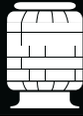


# Firestone

World's Number 1  
Air Spring.



FIRESTONE INDUSTRIAL PRODUCTS COMPANY

EQUIPPED WITH GENUINE



SINCE 1939

## Air Spring Replacement Guide



# Firestone

World's Number 1  
Air Spring.

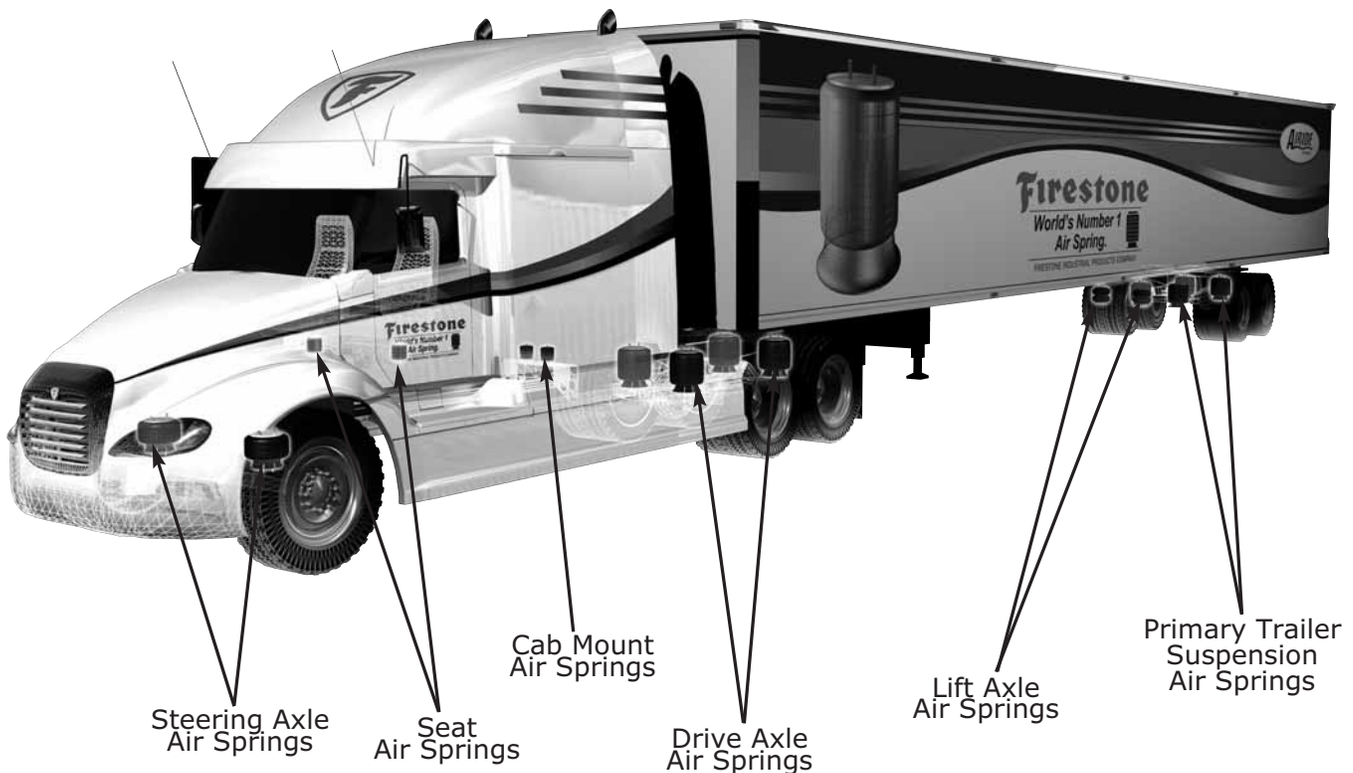


FIRESTONE INDUSTRIAL PRODUCTS COMPANY

NORTH AMERICAN

2007

EDITION



The information contained in this publication is intended to provide a general guide for the identification and application of these products. The material, herein, was compiled from our close working relationship with the OEM suspension manufacturers and is believed to be reliable and accurate. Firestone, however, makes no warranty, expressed or implied, of this information. Anyone making use of this information does so at his own risk and assumes all liability resulting from such use. It is suggested that competent professional assistance be employed for specific applications.

# Table of Contents

**A**lthough air springs are produced in single, double and triple convoluted and reversible sleeve styles, only those manufactured by Firestone Industrial Products Company bear the trademark "Airide™."

Airide springs were pioneered and perfected by Firestone, and only Firestone offers a complete line of Airide springs, with replacement springs available for virtually every vehicular air suspension system. Today, Airide springs are used by practically all manufacturers who offer air suspension on their vehicles.

While it may appear simple, an air spring is actually a highly sophisticated and complex product. Even slight changes in design, methods of construction, or materials used can make vast and significant differences in performance.

It makes good sense to specify Airide springs by Firestone. That trade name on an air spring guarantees you the benefit of the very latest technical developments and improvements. It is your assurance of a product not only engineered and perfected to perform, but which also has a long history of superior performance in actual use.



Firestone Airide™ springs.....	1
Components of Airide springs.....	2
Identifying Airide springs.....	3
General Specifications.....	4

## I. 1T Reversible Sleeve Style Springs

Reading the Parts Table.....	5-6
Parts Tables.....	7-93

1T Style Springs

## II. Convoluted Style Springs

Reading the Parts Table.....	94-95
Single Convoluted.....	96-99
Double Convoluted.....	99-120
Triple Convoluted.....	120-130

Convoluted Style Springs

## III. Sleeve Style Springs

(Cab, Seat & Miscellaneous Applications)	
Reading the Parts Table.....	132
Components of Sleeve style springs.....	133
Parts Tables by Logo Color.....	134-152

Sleeve Style Springs

## IV. Cross Reference Information

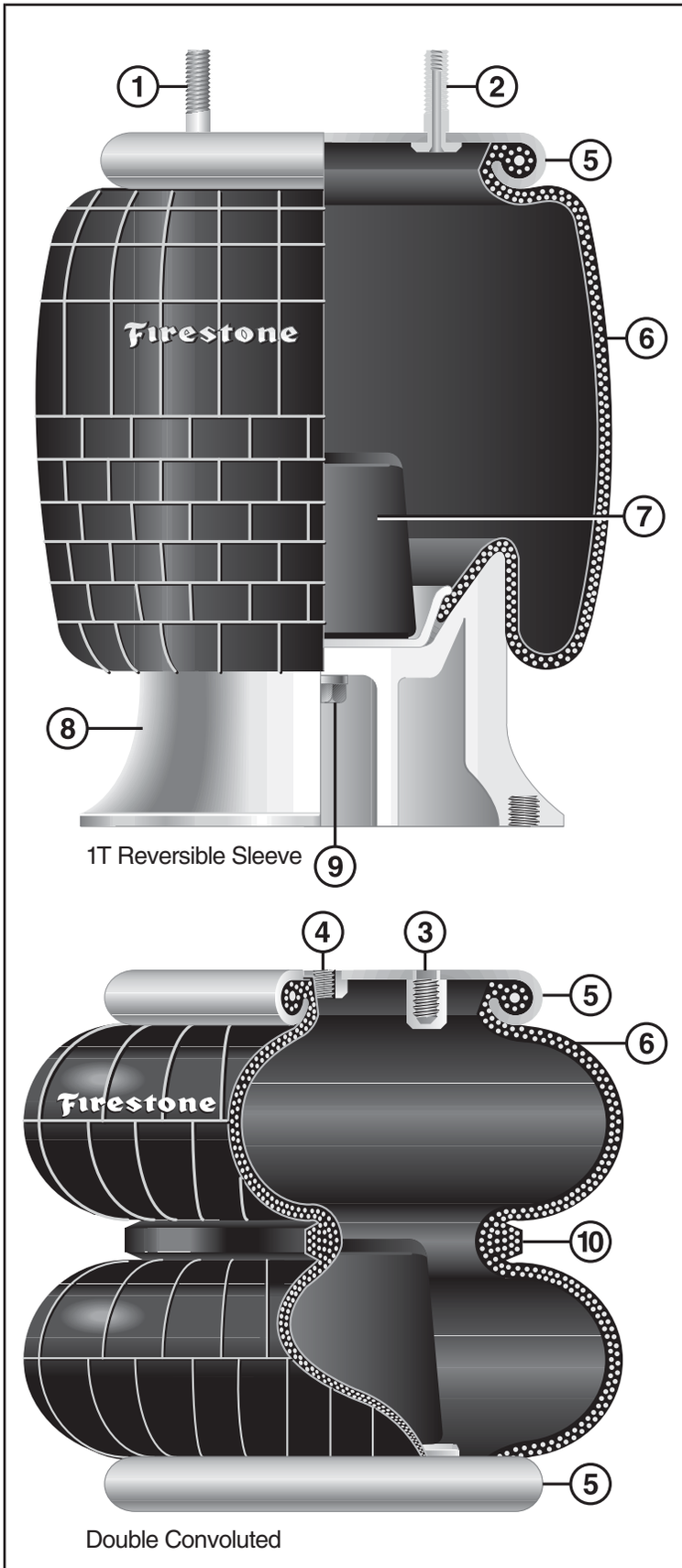
Sleeve Cross Reference by Manufacturer.....	154-156
Sleeve by Cap and Piston Drawing No. ....	157-158
Sleeve by Cap and Piston Component No. ....	159-160
1T & Convoluted Manufacturer to Firestone No.....	161-178
OE Suspension Index.....	179-185
1T & Convoluted Goodyear to Firestone Number .....	186-197
1T & Convoluted Triangle to Firestone Number .....	198-209
1T & Convoluted Bellows Indexes.....	210-215
1T Piston Indexes.....	216-229
All Parts Assembly Order Number Index.....	230-236

Cross Reference

## V. Miscellaneous

Added and Removed Items.....	237-238
Warranty.....	239-242
Alignment Definitions.....	243

# The Components of Airide™ springs



## 1. Stud

A permanent part of the bead plate assembly used to attach the airspring to the suspension.

## 2. Combo Stud

Combination mounting stud and air fitting.

## 3. Blind Nut

A permanent part of the bead plate assembly providing an alternate mounting system to the stud.

## 4. Air Fitting Hole

A tapped hole usually 1/4" N.P.T. providing air entrance for the part.

## 5. Bead Plate

Permanently crimped onto the bellows at the factory allowing complete part leak testing prior to shipment.

## 6. Bellows

The heart of an Airide spring. Includes at least four plies, or layers, of material—an inner layer, two plies of cord-reinforced fabric, and an outer layer.

## 7. Bumper (Optional)

A solid molded rubber fail-safe device used on many suspension applications. Prevents excessive damage to vehicle and suspension in the case of sudden air pressure loss.

## 8. Piston

The lower section of the 1T and 1X style of airspring made from aluminum, steel or fiber reinforced plastic. Provides lower mounting arrangement for the airspring in the form of tapped holes or studs.

## 9. Piston Bolt

Attaches the piston to the bellows assembly. Extended, in some cases, to serve as a means of attaching the spring to the suspension.

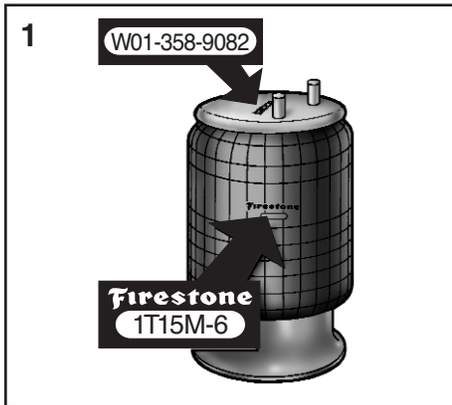
## 10. Girdle Hoop

A ring between the convolutions of the convoluted-type air spring.

## Service Assembly

On Firestone Airide springs of the 1T style, the rubber bellows bead plate portion of the spring is a separate hermetically sealed unit, available for replacement use without the piston. Called a "service assembly," it includes a bead plate, bellows, internal bumper (if any), and all attaching hardware.

# Identifying Airide™ springs

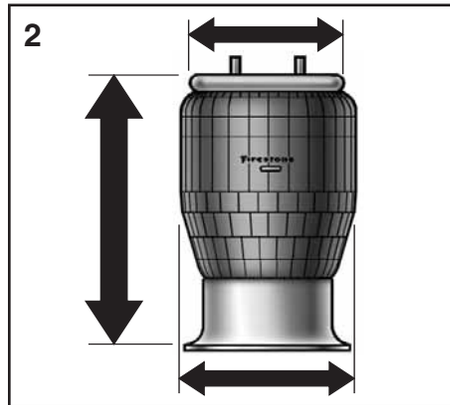


## 1. Read AON and bellows number.

The first step to identifying an Airide™ spring for replacement is to read the assembly order number on the label adhered to the bead plate (i.e., W01-358-9082). If the number is illegible, read the bellows number which is normally molded directly underneath the Firestone logo.

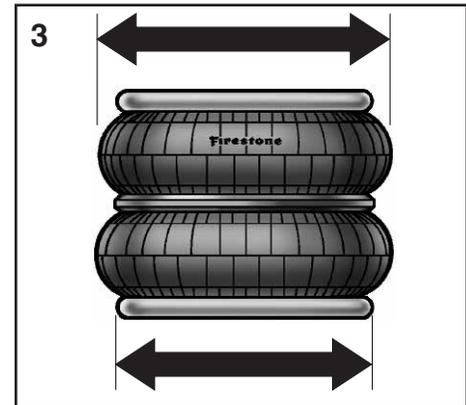
A style number such as 1T15M-6 or 22 would tell exactly which bellows is needed and one could skip steps 2 and 3.

If the bellows number is illegible, then determine whether it is a convoluted style or a 1T style by comparing it to the pictures in this guide. Proceed to step 2 if 1T style or step 3 if convoluted.



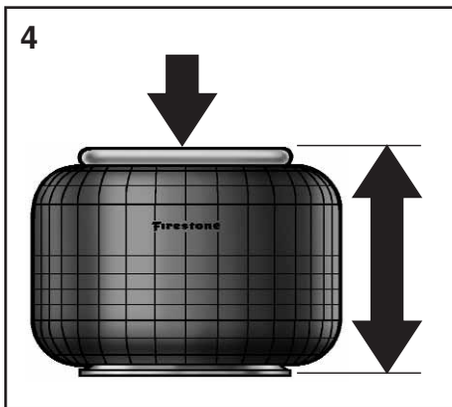
## 2. 1T Style

Measure the bead plate diameter and molded (**uninflated**) diameter of the rubber bellows and compare this with the 1T styles in the bellows index until a match is found (please note that the molded diameter can grow slightly with years of service). Then measure from the bottom of the piston to the top of the bead plate while the part is **uninflated** and **extended**. Next, find this same or similar measurement in the specific bellows section that was previously determined. When this has been done, skip to step 4.



## 3. Convoluted style

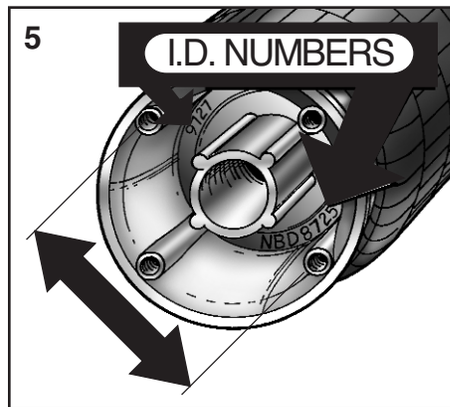
First determine whether it is a single, double, or triple convoluted style by comparing it to the pictures in this guide. Then measure the bead plate diameter and the diameter of the bellows (**uninflated**) across its widest area and compare these dimensions with those given in the bellows index. Once a match has been made, proceed to step 4.



## 4. Rubber Bumper

Many Airide™ springs include a rubber bumper inside the spring. To determine if one is present, compress the spring to its minimum height and measure from the bottom plate or piston to the top of the bead plate.

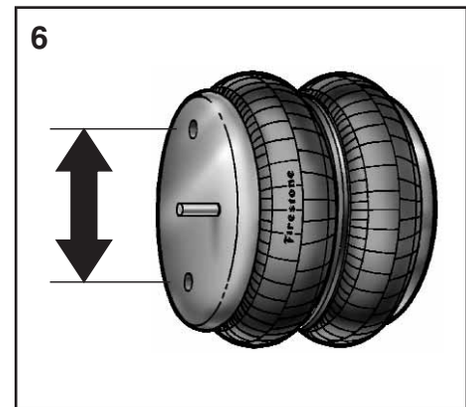
Compare this compressed height with the pictures in the appropriate bellows section that was determined in step 2 (1T style) or step 3 (convoluted style). Proceed to step 5 if you have a 1T style spring or step 6 if you have a convoluted spring.



## 5. 1T style (bead plate and piston)

The same bellows is used with many different combinations of bead plates and pistons, so be sure to check closely. Compare the bead plate and piston with the pictures from the "Cross Section View", "Bead Plate Top View" and "Piston Bottom View" columns from the appropriate bellows section that was previously determined. Also, verify that the alignment (bead plate mounting in reference to piston mounting holes) is correct.

In addition, the piston can be further verified by reading the identification numbers inside the piston and comparing these with those shown in the "Piston Bottom View" or piston index. Once a match has been determined, the corresponding assembly order number (i.e. W01-358-9082) can be used to order the part.



## 6. Convoluted style (bead plates)

The same bellows is used with many different combinations of bead plates. Compare these bead plates with those diagrammed in this guide under the "Bead Plate Top View" and "Bead Plate Bottom View" columns for the specific style convoluted part that was previously determined and find the unit with the identical hardware, measurements and alignment (top bead plate mounting in reference to lower bead plate mounting). Once a match has been determined, the corresponding assembly order number (e.g., W01-358-7135) can be used to order the part.

# General Specifications

Fastener Tightening Specifications		
Description	Size	Torque (lb-ft)
· Bead ring nuts on bolts	5/16-24	17-22
· Bead ring bolts and nuts	3/8-24	28-32
· Bolts in blind nuts in bead plates	3/8-16	15-20
· End of adapter studs in blind nut	3/8-16	15-20
· Nut on end of adapter stud	1/2-13	25-30
· Studs on bead plates or blind nuts	1/2-13 or 1/2-20 M12 x 1.75	25-30
· Bolt to attach piston base to lower mounting surface	1/2-13	25-30
· Nut on air entrance stud	3/4-16 M16 x 1.5 M20 x 1.5	40-45
· Nut to an entrance stud	1 5/16-12UNF 1 1/4-12UNF	45-50
· NPT air supply fitting	1/4 & up	17-22
· Nut on end closure lower mounting	3/4-10	45-50

## Operational Cautions

Air spring failure can be caused by a variety of situations, including internal or external rubbing, excessive heat and overextension. For further details, refer to Warranty Considerations.

## Temperature/Pressure Range

The normal ambient operating temperature range for standard vehicular air springs is -65°F to +135°F. The maximum pressure is 100 psi.

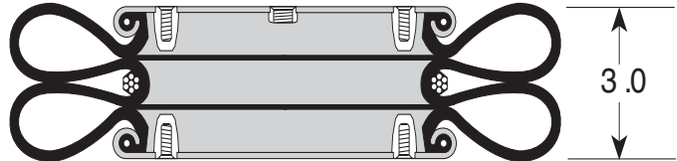
## Bumpers

In general, bumpers are used to support the vehicle weight to prevent damage to the flexible member during times when no air is in the system. They are also used as stops when the axle is raised by a lift unit. In applications that require frequent bumper contact, consult Firestone.

## Down and Up Stops

Positive stops in both directions (compression and extension) should always be used with Airide™ springs.

1. In COMPRESSION, the minimum height shown for each air spring is at, or slightly above the PINCH POINT of the bellows. Here is a #22 shown in the collapsed or “pinch point” condition:



The bellows can be damaged if allowed to constantly bottom out as shown above; therefore, a downstop is required to prevent this. An external downstop can be something as simple as a steel block and should be sized at or slightly greater than the minimum height of the Airide™ spring. In our #22 example, the block would need to be at least 3.0 inches high. If an external downstop cannot be used, many parts are available with internal rubber bumpers.

2. In EXTENSION, an upstop is necessary to prevent the air spring from overextending. The reasons for this are twofold: a) the life of the bellows may be reduced, and b) the crimp may open up, allowing the bellows bead to blow out of the metal end closure. There are many ways to design-in an upstop, including:

- a. shocks,
- b. a chain,
- c. a cable or strap,
- d. contacting a metal stop, etc.

## Contaminates

Shielding should be used to protect the bellows from exposure to hot metal, sand, petroleum base fluids, acids, etc. Please consult Firestone if you wish to know how the bellows will withstand a specific contaminant (For liquids such as acids, it is important to know both concentration and temperature.)

## Storage

The best storage environment is a dark, dry area at normal room temperature.

## WARNING

DO NOT INFLATE ASSEMBLY WHEN IT IS UNRESTRICTED. ASSEMBLY MUST BE RESTRICTED BY SUSPENSION OR OTHER ADEQUATE STRUCTURE. DO NOT INFLATE BEYOND PRESSURES RECOMMENDED IN DESIGN LITERATURE (CONTACT FIRESTONE FOR INFORMATION). IMPROPER USE OR OVERINFLATION MAY CAUSE ASSEMBLY TO BURST CAUSING PROPERTY DAMAGE OR SEVERE PERSONAL INJURY.

# Reading the parts table for 1T-reversible sleeve style springs

1	2	3	4	5	6
BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT	REPLACES
<b>1T15L-4</b> <b>W01-358-9415</b>  <b>SERVICE ASSEMBLY #0701</b>				17.47	Kenworth K-303-5

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

## 1. Bellows # and Assembly Order Number (AON)

This number identifies the specific bellows number and the assembly order number for ordering purposes. Complete Order No. for any type of electronic ordering (EDI) is W01-358-9415.

## 2. Airide Cross Section View

A cross sectional view of the Airide spring showing dimensional information in inches on **uninflated** diameter, maximum height, and collapsed height. A bumper drawing number is also referenced, if applicable (e.g.-3159).

## 3. Bead Plate–Top View

A top view of the upper bead plate with dimensional information and detail on mounting attachments (see hardware key). An Internal Firestone Reference Number is also shown.

## 4. Piston–Bottom View

A bottom view of the piston with dimensional information and detail on mounting attachments (see hardware key). The Internal Firestone Reference Number (4 digit) and the piston drawing number are also shown. Both of these numbers are molded in the underside of the piston for identification purposes. If available, a 4 digit order number is shown to order the piston separately (complete number for EDI purposes, WC1-358-0606).

## 5. Assembly Weight

Gives total weight of the assembly in pounds.

## 6. Replaces

Vehicle and suspension manufacturers' part numbers for the particular Airide springs.

## 7. Service Assembly

On Firestone Airide springs of the 1T style, the rubber bellows bead plate portion of the spring is a separate hermetically sealed unit, available for replacement use without the piston. Called a "service assembly," it includes a bead plate, bellows, internal bumper (if any), and all attaching hardware. Please note the service assembly has its own separate ordering number. For example, a W01-358-9082 uses Service Assembly Order Number W01-358-0712.

## 1T Reversible Sleeve Style



The Firestone 1T or Reversible Sleeve type spring is the most popular style used on suspensions. Most replacement work will probably be with this style.

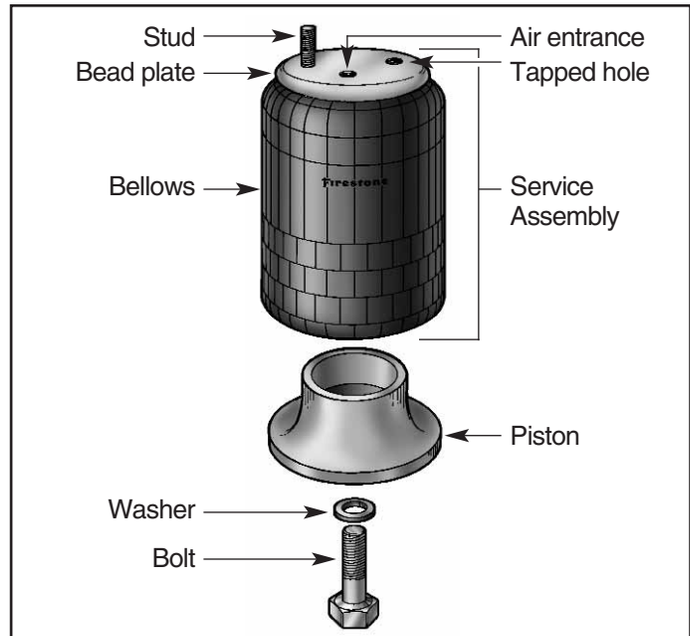
Identification of the proper replacement assembly requires identifying the bellows type and the bead plate and piston type used, as well as whether the spring includes an internal rubber bumper.

As with other styles, the quickest way to identify the airspring is to read the manufacturer or Firestone order number on the bead plate. If the number is illegible, read the part number molded on the bellows, normally directly under the Firestone name. This will lead you directly to the proper section of the guide, narrowing your choice of assemblies to just a few.

Should the bellows number be unreadable, the type can still be determined by measuring the bead plate diameter and the bellows diameter (**uninflated**) and comparing this with the 1T styles in the bellows index until you find a match. Then measure the extended height as shown and compare this measurement with the maximum height shown in the "Cross Section View" of the parts tables for the general style of bellows (1T14, 1T15, 1T17 etc.) that was previously determined.

To determine whether the spring has an internal bumper, remove the air and compress the spring to its minimum collapsed height. Measure this, as shown, and compare it to the minimum height shown in the parts tables.

Finally, to complete identification of the assembly, carefully compare the bead plate and piston with those listed in the tables until you find a match.

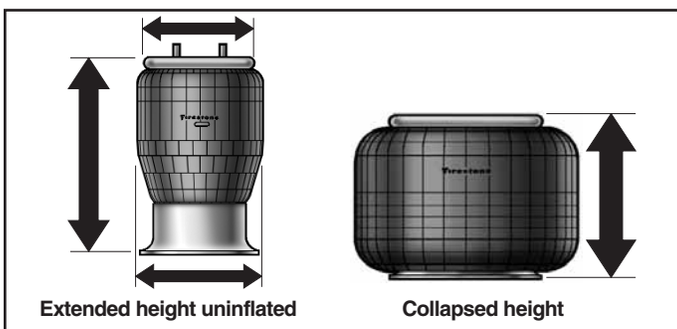


**Service Assembly** Most 1T style springs are available as either a complete assembly, including the piston, or as a service assembly, which includes the bellows and bead plate only. Before you order a service assembly only, we advise close inspection of the piston to be reused. A slight imperfection or build-up of corrosion or dirt on the piston may cause a new bellows to wear out prematurely.

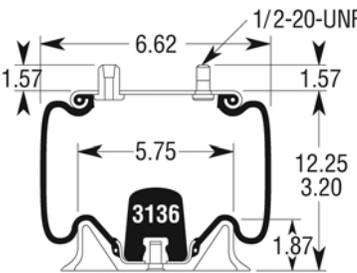
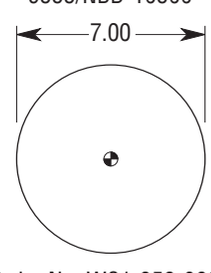
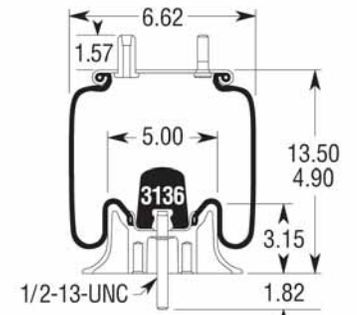
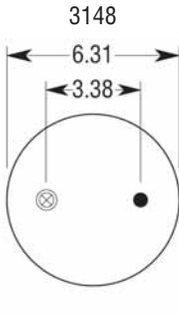
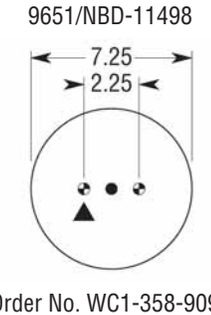
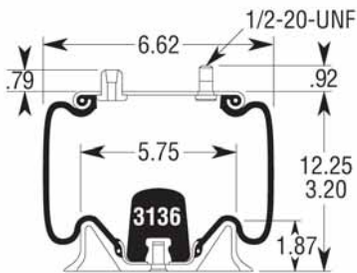
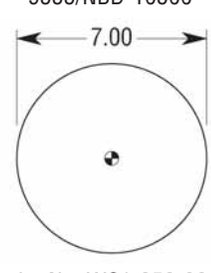
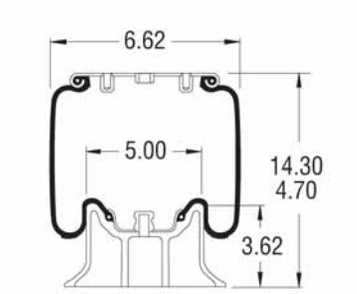
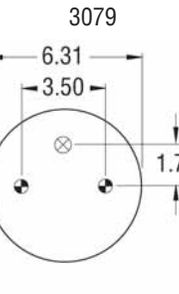
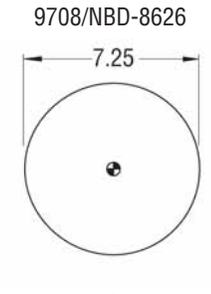
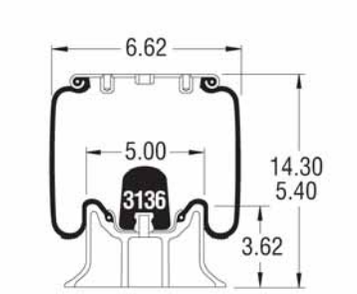
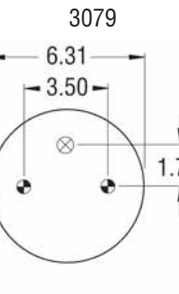
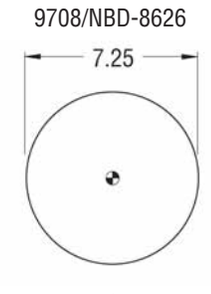
**Special Note** Further information on pistons used with 1T style springs can be found in the Piston Index section of this catalog.

In addition to the center attaching hole, most newer pistons have four threaded holes in the outer diameter to make the piston more universal. All of the outer holes may not be used in some cases. Check the drawing for the assembly you are replacing to be sure.

Some pistons are also supplied with threaded studs inserted in the proper mounting holes on the piston. Be certain to check the listings for this feature as well.



# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-1 W01-358- 2119			 Order No. WC1-358-0609	5.9	Granning 5122 Hendrickson Trailer S2394 Rowe Truck 0467
1T14C-1 W01-358- 2120			 Order No. WC1-358-9095	7	Granning 5691 Granning 6104 (no stud) Rowe Truck 0318
1T14C-1 W01-358- 2131			 Order No. WC1-358-0609	5.9	Kelderman
1T14C-1 W01-358- 5310			 Order No. WC1-358-0600	6.4	American Carrier 9003-001 Hendrickson Trailer S8832 Ridewell 1003585310C Circle R
1T14C-1 or 1T14F-2 W01-358- 5311			 Order No. WC1-358-0600	6.7	Ridewell 1003585311C

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

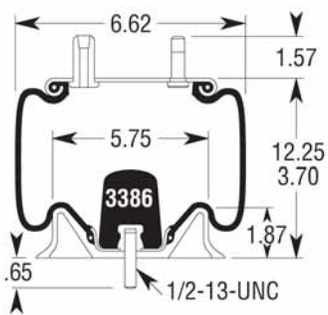
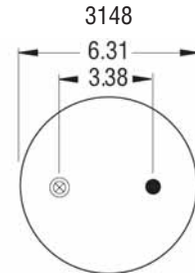
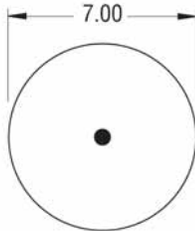
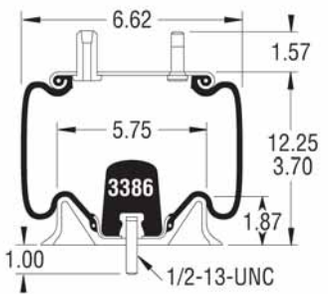
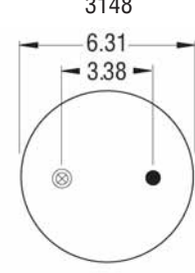
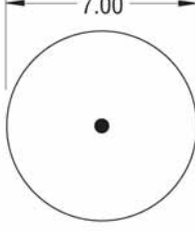
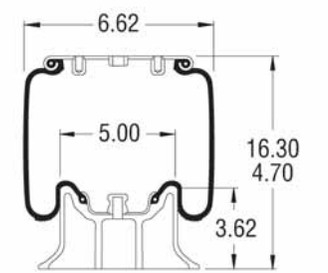
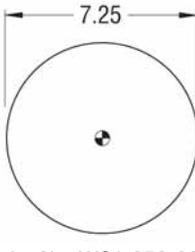
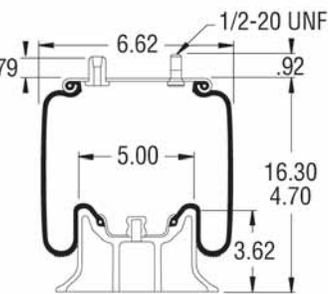
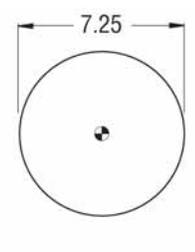
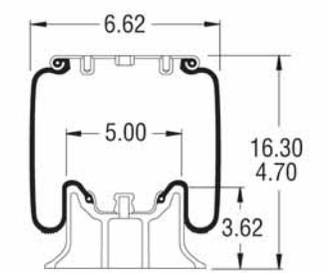
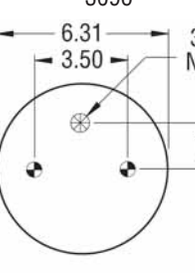
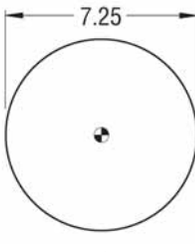
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-1 or 1T14F-2 W01-358- 5323			9708/NBD-8626  Order No. WC1-358-0600	6.8	Air Ax (Roelofs) Granning 7504 Ridewell 1003585323C
1T14C-1 or 1T14F-2 W01-358- 5328			9708/NBD-8626  Order No. WC1-358-0600	6.7	American Carrier 8003-017
1T14CB-1 W01-358- 5297			9555/NBD-10500  Order No. WC1-358-0609	6	Watson & Chalin AS- 0106
1T14CB-1 W01-358- 5319			9508/NBD-10441  Order No. WC1-358-0754	6.3	Monaco Coach 8618
1T14CB-1 W01-358- 8872			9651/NBD-11498  Order No. WC1-358-9095	6.6	Hendrickson 64827-2

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊕ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14CB-1 W01-358- 8992			9555/NBD-10500  Order No. WC1-358-0609	5.9	Ridewell 1003588992C
1T14CB-1 W01-358- 8997			9555/NBD-10500  Order No. WC1-358-0609	6	Holland (Neway) 90557034 90557029 Watson & Chalin (AS- 0026) Ridewell 1003588997C Silent Drive
1T14C-3 or 1T14F-4 W01-358- 5405			9708/NBD-8626  Order No. WC1-358-0600	6.6	Circle R Hendrickson Trailer S9346
1T14C-3 or 1T14F-4 W01-358- 5406			9708/NBD-8626  Order No. WC1-358-0600	6.6	Granning 1971
1T14C-3 W01-358- 5408			9708/NBD-8626  Order No. WC1-358-0600	6.3	Jet Company

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-3 or 1T14F-4 W01-358- 5410				8	Granning 2112 Watson & Chalin AS- 0029 Ridewell 1003585410C
1T14C-3 or 1T14F-4 W01-358- 5412				8.2	American Carrier 8003-011 Oshkosh Neway 90057057
1T14C-3 or 1T14F-4 W01-358- 5414				8.6	Air AX (Roelofs) Ridewell 1003585414C
1T14C-3 W01-358- 5422				6.9	Circle R
1T14C-3 W01-358- 5423				7.2	Granning 5235 Granning 5307 (no stud) Rowe Truck 0072

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-3 W01-358- 5433				8.2	Watson & Chalin AS-0069
1T14C-3 W01-358- 5434				7.3	Granning 7765
1T14C-3 W01-358- 5436				7.4	Granning 7831
1T14C-3 W01-358- 9478				6.8	Granning 6250
1T14C-5 W01-358- 5335				8.8	General Coach

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-5 W01-358-5336  TANK VALVE WC1-358-0009				7	John Deere AH160823
1T14C-5 W01-358-8868				7.1	Hendrickson 57965-2 (reuse old bracket) Supersedes Hendrickson 57839 Hendrickson 57920-2 w/bracket Includes Bracket 57966-2 (left) 57967-2 (right)
1T14C-6 W01-358-5439				10.3	Link 1103-0500 Ultradire
1T14C-6 W01-358-8977				10.4	Granning 5301 General Coach Air Ax (Roelofs)
1T14C-6 W01-358-8979				10	Granning 5553

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T14C-7 W01-358- 5426			 Order No. WC1-358-0686	9.3	Granning 6117
1T14C-7 W01-358- 5702			 Order No. WC1-358-1603	10.3	Granning 8609
1T14C-7 or 1T14F-8 W01-358- 5712			 Order No. WC1-358-0600	7.1	Capacity of Texas
1T14C-8 W01-358- 5429			 Order No. WC1-358-1603	10.3	Silent Drive
1T15S-6 or 1T15AA-3 W01-358- 9043  OBSOLETE			 Order No. N/A	14.26	Mack 57QL1115 Hendrickson Trailer S-14147 Replaced by W01-358-9652

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15S-6 or 1T15AA-3 W01-358- 9049			9534/NAD-29634  Order No. N/A	15.51	East Mfg. Granning 6252
1T15S-6 or 1T15AA-3 W01-358- 9073			9536/NAD-29594  Order No. WC1-358-0661	16.48	Circle R Kenworth K-102-A Hendrickson Trailer S- 7193 Ridewell 1003589073C REPLACEMENT PISTON COMES WITHOUT STUDS
1T15S-6 or 1T15AA-3 W01-358- 9076			9757/NBD-9242  Order No. N/A	13.81	Pezzani
1T15S-6 or 1T15AA-3 W01-358- 9259			9535/NAD-29592  Order No. N/A	14.19	Jet Co. (replace 9255) (11.0"max.OD) Bolt removed for center mounting
1T15S-5 or 1T15AA-3 W01-358- 9285			9534/NAD-29634  Order No. N/A	14.81	Hendrickson Trailer S- 7364 REPLACEMENT PISTON COMES WITHOUT STUDS

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15S-6 or 1T15AA-3 W01-358- 9290			9536/NAD-29594  Order No. WC1-358-0755	16.48	American Carrier 8003-025 (supersedes 9234) Ridewell 1003589290C Peerless REPLACEMENT PISTON COMES WITHOUT STUDS
1T15AA-3 W01-358- 9553			9535/NAD-29592  Order No. N/A	17.3	Arvin Meritor A-2258- J-1466 WCC Rear RV
1T15AA-3 W01-358- 9587 BRACKET WC1- 358-3887			9535/NAD-29592  Order No. N/A	14.7	Holland (Neway) 90557248 (replaces 90557220-1/2"NPT flush) - ref. W01-358- 9597
1T15AA-3 W01-358- 9589 [WAS 1T15S-6]			9757/NBD-9242  Order No. N/A	16	Peterbilt 03-01686 Peterbilt 03-08424 - replaces W01-358- 9146 (1T15S-6)
1T15AA-3 W01-358- 9592			9536/NAD-29594  Order No. WC1-358-0755	17.3	General Coach

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15AA-3</b> <b>W01-358-9597</b>  <b>BRACKET WC1-358-3887</b>			9535/NAD-29592    Order No. N/A	17.6	Holland (Neway) 90557172 (AD-200) - ref. 90557220 90557248 (1/2"NPT)
<b>1T15AA-3</b> <b>W01-358-9599</b>			9596/NAD-31791    Order No. N/A	16.32	Holland (Neway) 90557094 (ARD suspensions) - reference 90557128 (bead plate-3215) Holland (Neway) 90557128
<b>1T15AA-3</b> <b>W01-358-9652</b>			9534/NAD-29634    Order No. N/A	15	Mack 57QL1115 Hendrickson Trailer S14147 Supercedes W01-358-9043
<b>1T15S-6 or</b> <b>1T15AA-3</b> <b>W01-358-9953</b>			9535/NAD-29592    Order No. N/A	20.4	Air AX (Roelofs)
<b>1T15AA-6</b> <b>W01-358-8965</b>			9536/NAD-29594    Order No. WC1-358-0755	17.1	Granning 6057

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15CCR-6 W01-358-8184			9645/NAD-31622  Order No. N/A	20.3	Neway 90557290 (RL228, KL230) Neway 90557308 (Same except piston Stud length 1.5 W01-358-8182)
1T15LA-(-1) 1T15KW-(-1) W01-358-9547			9569/NAD-27754  Order No. WC1-358-1629	11.7	Kenworth C81-1004 Airglide 200 05/05/03 or later Airglide 400
1T15LA-(-1) 1T15KW-(-1) W01-358-9617 BRACKET WC1-358-3892			9569/NAD-27754  Order No. WC1-358-1629	11.7	Kenworth K-303-18 (Airglide 200) - small air fitting - original design (1996 & 1997 prod.) - replaced by K-303-22(9622)
1T15LA-(-1) 1T15KW-(-1) W01-358-9622 BRACKET WC1-358-3892			9569/NAD-27754  Order No. WC1-358-1629	11.7	Kenworth K-303-22 (Airglide 200-1998 to 5-5-03) - (large air fitting with interconnected airsprings)
1T15LA-0 1T15KW-0 W01-358-9541 BRACKET WC1-358-3890			9569/NAD-27754  Order No. WC1-358-1629	11.7	Kenworth C81-1005 Airglide 200 05/05/03 or later Airglide 460 Airglide 690

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15LA-0</b> <b>1T15KW-0</b> <b>W01-358-9618</b>  BRACKET WC1-358-3892			9569/NAD-27754  Order No. WC1-358-1629	13.2	Kenworth K-303-19 (Airglide 200) 46,000# - small air fitting - 1996 & 97 prod. - replaced by K-303-25(9625)
<b>1T15LA-0</b> <b>1T15KW-0</b> <b>W01-358-9625</b>  BRACKET WC1-358-3890			9569/NAD-27754  Order No. WC1-358-1629	13.5	Kenworth K-303-25 (Airglide 200-46,000#, 1998 & later prod.)
<b>1T15LA-0</b> <b>1T15KW-0</b> <b>W01-358-9675</b>  BRACKET WC1-358-3890			9569/NAD-27754  Order No. WC1-358-1629	11.7	Kenworth K-303-28 Airglide 200 Before 05/05/03
<b>1T15-L-1.5</b> <b>W01-358-8886</b>			9572/NAD-18161  Order No. N/A	11.7	Dexter Axle 034-279-00
<b>1T15L-1.5</b> <b>1T15KW-1.5</b> <b>W01-358-9422</b>			9571/NAD-18130  Order No. WC1-358-0646	10	Kenworth K303-6 Kenworth K303-14 Kenworth K303-15 (Airglide 100) - older version with no bracket

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-1.5 W01-358- 9584				11.7	Neway 90557250 (replaces W01-675- 9613, 90557224-flush fitting)
1T15L-1.5 1T15KW-1.5 W01-358- 9616 BRACKET WC1- 358-3893				13	K-303-16 (Airglide 100)
1T15LP-1.5 W01-358- 8597				14.2	Hendrickson Truck 65790-2
1T15L-2 W01-358- 8900				13	Reyco 17361-01
1T15L-2 W01-358- 8901				14.5	Ridwell 1003588901C

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

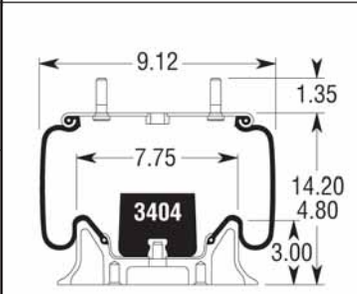
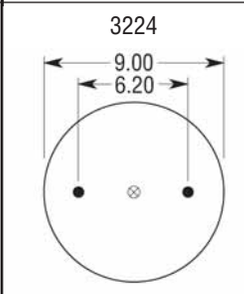
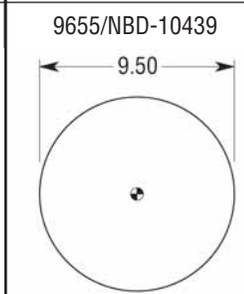
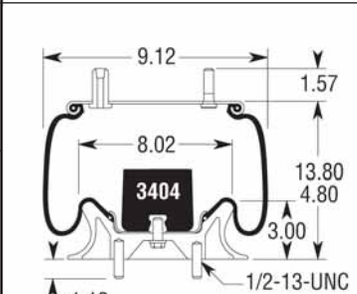
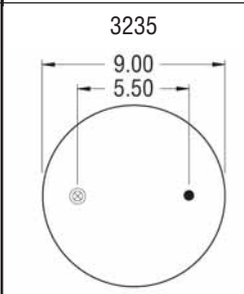
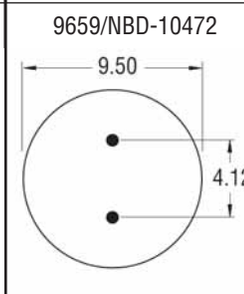
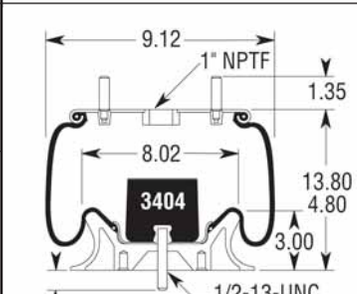
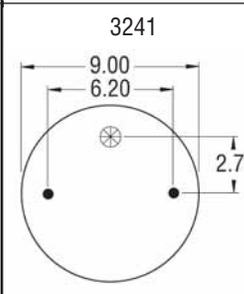
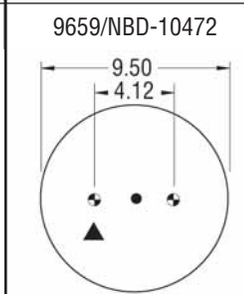
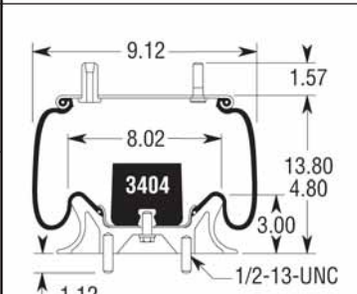
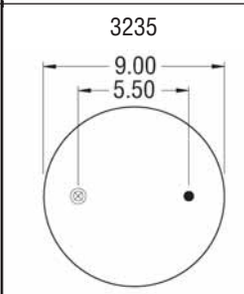
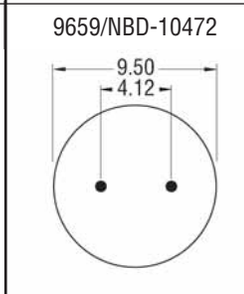
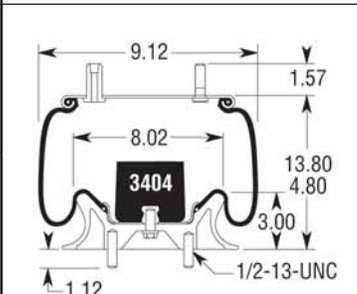
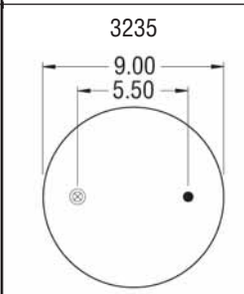
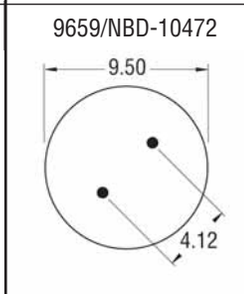
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-2 W01-358- 9075			<p>9743/NBD-8183</p> <p>Order No. WC1-358-0653</p>	14.1	Hutchen H-2007 Holland (Neway) 90557030 Pezzani
1T15L-2 W01-358- 9376			<p>9571/NAD-18130</p> <p>Order No. WC1-358-0646</p>	11.9	Monaco Coach 8619 Monaco Coach W01- 358-8897 with 3/4 NPT
1T15L-2 W01-358- 9377			<p>9571/NAD-18130</p> <p>Order No. WC1-358-0646</p>	11.7	Reyco 21054-01
1T15L-2 W01-358- 9378			<p>9571/NAD-18130</p> <p>Order No. WC1-358-0646</p>	11.7	Ridewell 1003589378C
1T15L-2 W01-358- 9387			<p>9573/NAD-18162</p> <p>Order No. WC1-358-1634</p>	11.78	Ridewell 1003589387C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-2 W01-358- 9440			 Order No. WC1-358-9454	13.46	Madsen (replaces 9014)
1T15L-2 W01-358- 9445			 Order No. WC1-358-0683	14.3	Ridewell 1003589445C REPLACEMENT PISTON COMES WITHOUT STUDS
1T15L-2 W01-358- 9447			 Order No. WC1-358-0683	14.5	Ridewell 1003589447C
1T15L-2 W01-358- 9448			 Order No. WC1-358-0683	13.99	Ridewell 1003589448C Foretravel Inc. REPLACEMENT PISTON COMES WITHOUT STUDS
1T15L-2 W01-358- 9457			 Order No. WC1-358-0683	13.99	Ridewell 1003589457C REPLACEMENT PISTON COMES WITHOUT STUDS

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-2 W01-358- 9459				13.9	Ridewell 1003589459C ArvinMeritor A-2258- U-1451 RFA23ER-RV
1T15L-2 W01-358- 9476				13	Reyco 20446-01
1T15L-2 W01-358- 9477				13.7	Ridewell 1003589477C
1T15L-2 W01-358- 9562				11.1	Link 1103-0501 Lifttable
1T15LP-2 W01-358- 8958				15.11	Granning 6978

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

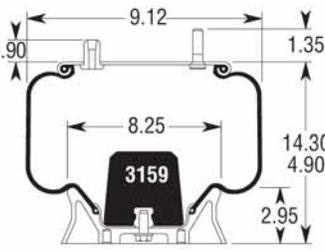
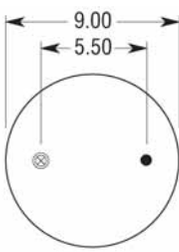
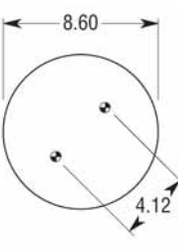
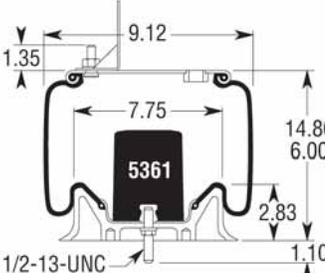
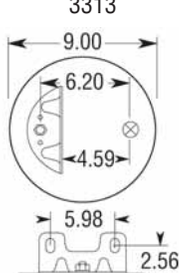
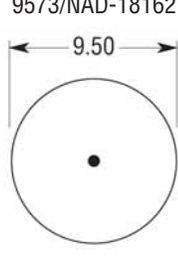
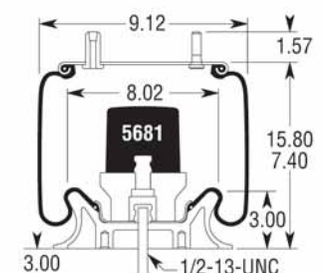
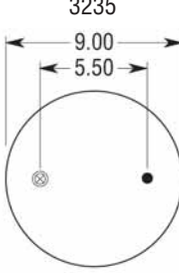
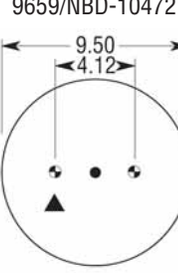
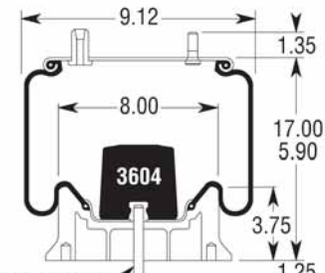
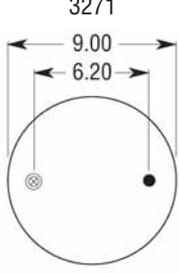
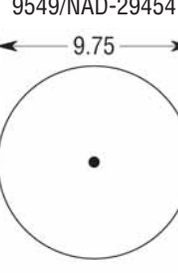
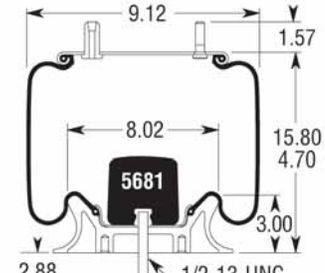
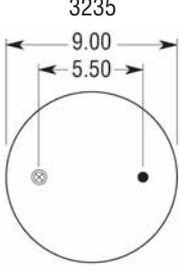
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15LP-2</b> <b>W01-358-8959</b>  BRACKET 70-3582-6036			9549/NAD-29454   Order No. WC1-358-1616	10.5	Reyco 20773-01
<b>1T15LP-2</b> <b>W01-358-9554</b>  METRIC			9569/NAD-27754   Order No. WC1-358-1629	10.6	Hendrickson 60716-2
<b>1T15LP-2</b> <b>W01-358-9681</b>			9572/NAD-18161   Order No.	10	Link 1103-0508
<b>1T15LC-2.5</b> <b>W01-358-9565</b>			9663/NBD-12639   Order No.	11.8	Navistar 2027912C1 (GY 1R12-324)
<b>1T15LC-2.5</b> <b>W01-358-9566</b>			9663/NBD-12639   Order No.	12	Navistar 1672401C1 (GY 1R12-204)

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15LC-2.5 W01-358-9379				13.5	Navistar (U-Haul) 1660694C-1
1T15L-3 W01-358-9284 BRACKET WC1-358-3903				13	Hendrickson 56916 (class 6 Freightliner) - not current production - ref 56917 (W01-358-9335)
1T15L-4 W01-358-8918				15.4	Granning 7692
1T15L-4 W01-358-8919				12.7	Ridewell 1003588919C
1T15L-4 W01-358-8922				13.6	Granning 5492 Granning 5385 (no stud)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

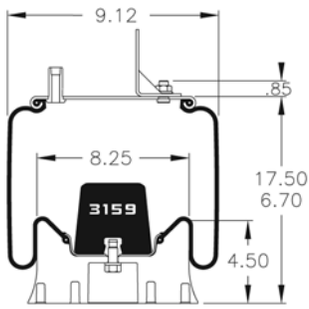
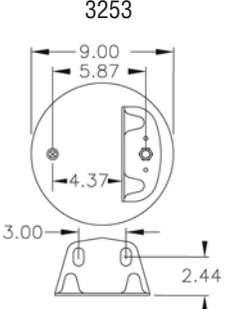
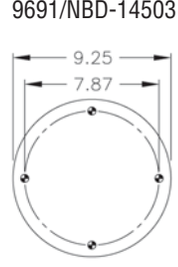
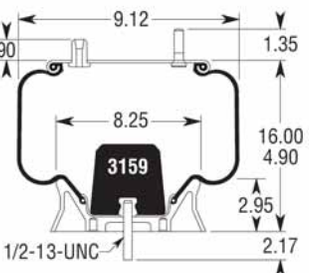
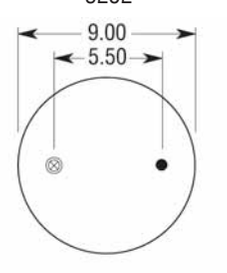
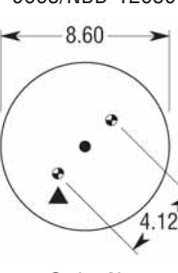
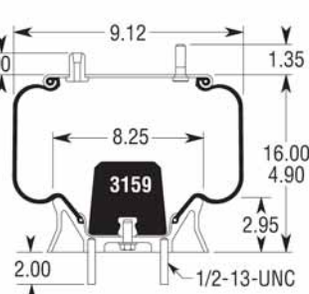
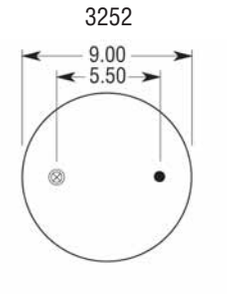
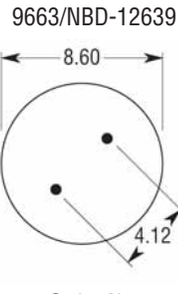
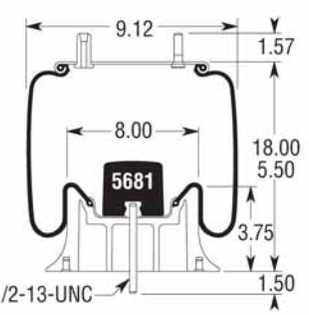
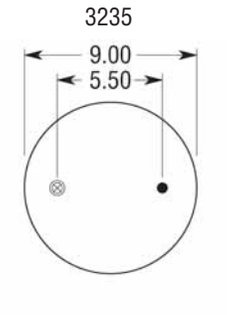
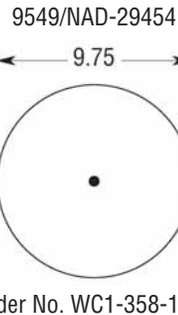
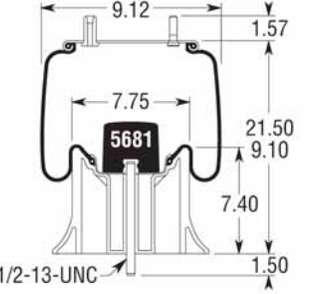
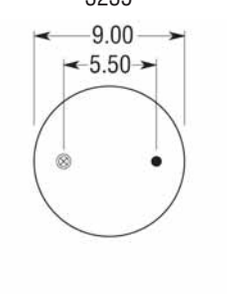
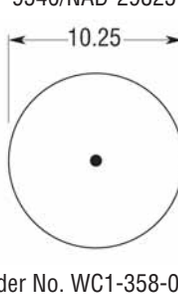
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-4 W01-358-8942 BRACKET WC1-358-3904				12.4	Hendrickson 58983-2 (Blue Bird)
1T15L-4 W01-358-8951				12.2	Reyco 19624-01 REPLACEMENT PISTON COMES WITHOUT STUDS
1T15L-4 W01-358-9415 SERVICE ASSEMBLY W01-358-0701				15.7	Kenworth K-303-5 Replacement piston comes without studs
1T15L-4 W01-358-9438				14.6	Waggoner's Truck
1T15L-4 W01-358-9439				14.5	Waggoner's Truck Hagie Mfg.

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-4 W01-358-9855			9691/NBD-14503  Order No. WC1-358-0606	15.7	Holland 90557354 Replaces 90557284
1T15LC-4.5 W01-358-9567			9663/NBD-12639  Order No.	14.1	Navistar 2027913C1 (GY 1R12-325)
1T15LC-4.5 W01-358-9568			9663/NBD-12639  Order No.	14.5	Navistar 1675495C1 (GY 1R12-205)
1T15LP-5 W01-358-8949			9549/NAD-29454  Order No. WC1-358-1616	13.6	Holland (Neway) 90557150
1T15LP-5 W01-358-9291			9540/NAD-29825  Order No. WC1-358-0664	17.3	Holland (Neway) 90557139 (RL196-17) (RL196A-17) - replaces 90557122 - originally 1T15M-4 bellows

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

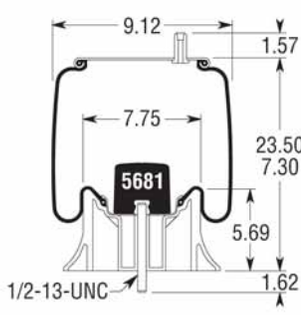
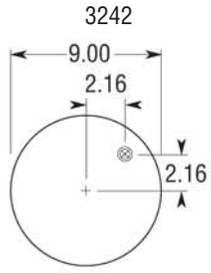
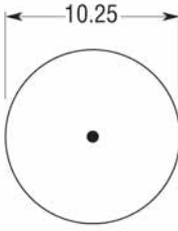
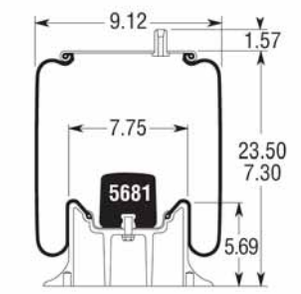
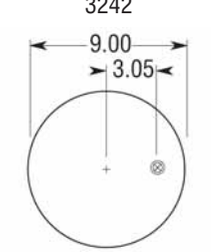
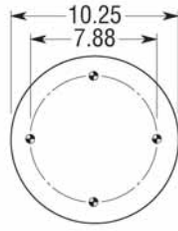
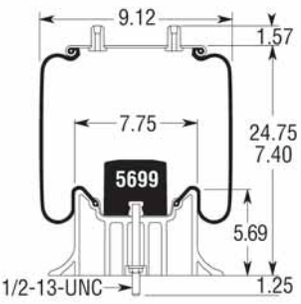
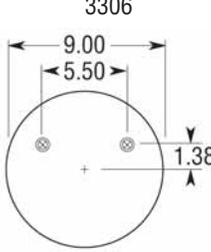
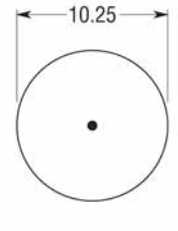
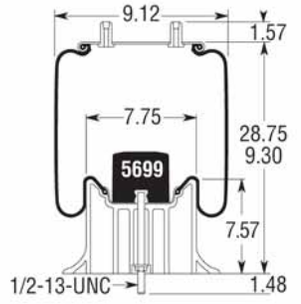
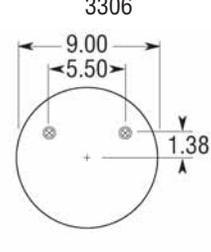
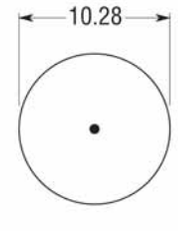
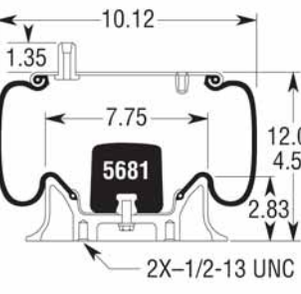
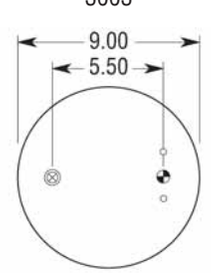
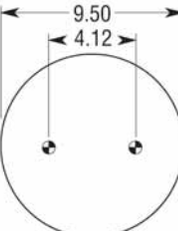
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15LP-5 W01-358- 9293				11.6	Holland (Neway) 90557120 (RL196-14, RL196A-14)
1T15LP-5 W01-358- 9294				10.8	Holland (Neway) 90557127 (RL-196- 12)
1T15LP-5 W01-358- 9295				12.1	Holland (Neway) 90557121 (RL196-15 & 16) (RL196A-15 & 16)
1T15L-6 W01-358- 9626				13.4	Hendrickson Trailer S23720
1T15LP-6 W01-358- 9015  OBSOLETE				17	Hendrickson Trailer S20217 (HT-190U) - superseded by W01- 358-8944 1T15MLW- 7

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

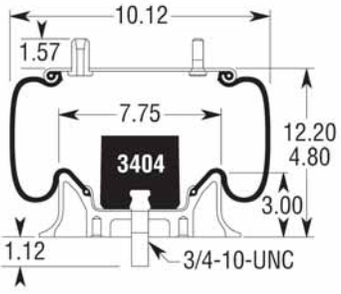
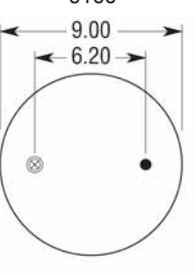
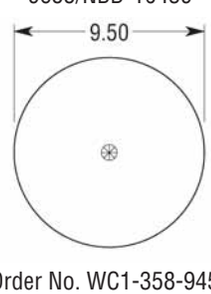
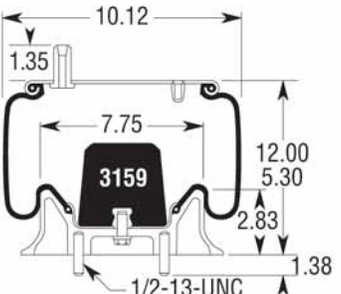
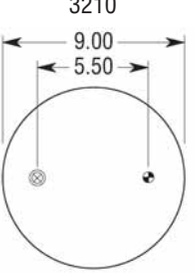
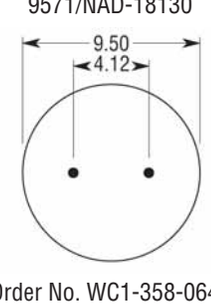
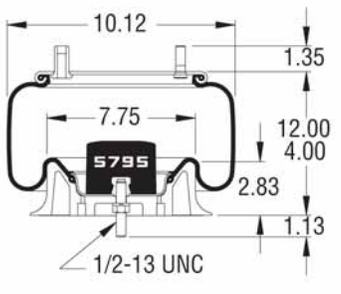
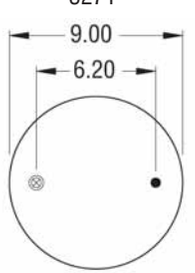
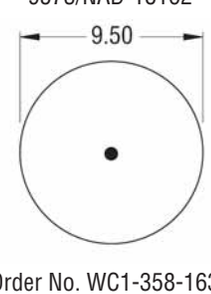
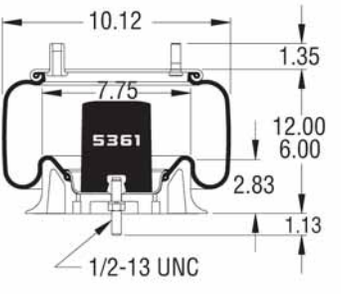
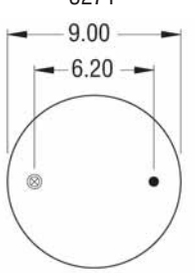
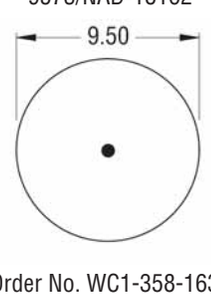
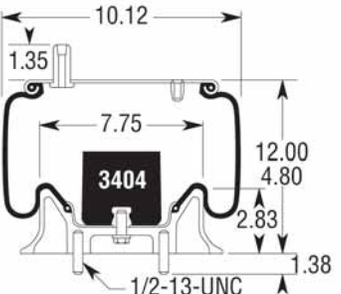
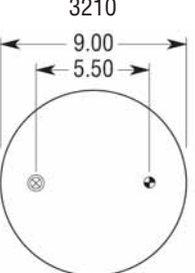
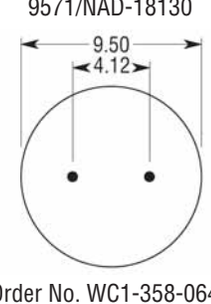
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15L-9 W01-358- 9559			9532/NAD-29827  Order No. WC1-358-1619	13.7	Reyco 25437-01
1T15L-9 W01-358- 9560			9530/NAD-27809  Order No. WC1-358-9452	14.1	Reyco 25396-01
1T15LB-10 W01-358- 9621			9532/NAD-29827  Order No. WC1-358-1619	12.6	Hendrickson Trailer S23613
1T15LC-12 W01-358- 9619			9540/NAD-29828  Order No. WC1-358-0664	15.7	Hendrickson Trailer S23614
1T15M-0 W01-358- 8961			9572/NAD-18161  Order No. N/A	10.1	Reyco 23377-01

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-0 W01-358- 8963				13.5	Ridewell 1003588963C
1T15M-0 W01-358- 8964				13.8	Reyco 21598-01
1T15M-0 W01-358- 8971				10.2	Hendrickson 59484-2 (Blue Bird)
1T15M-0 W01-358- 8972				10.2	Hendrickson 59601-2
1T15M-0 W01-358- 8976				11.1	Reyco 21055-01

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-0 W01-358- 8986			9571/NAD-18130  Order No. WC1-358-0646	11.1	Ridewell 1003588986C
1T15M-0 W01-358- 9029			9571/NAD-18130  Order No. WC1-358-0646	11.1	Ridewell 1003589029C
1T15M-0 W01-358- 9031		3215 	9654/NBD-10438  Order No. WC1-358-0663	13	Peeless 0550-00051
1T15M-0 W01-358- 9033  SERVICE ASSEMBLY W01- 358-0727		3220 	9655/NBD-10439  Order No. WC1-358-9454	13.4	Holland (Neway) 90557012 Mfg.SV.# Holland (Neway) 90044198
1T15M-0 W01-358- 9036		3201 	9654/NBD-10438  Order No. WC1-358-0663	13.1	Willmar

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15M-0</b> <b>W01-358-9039</b>  SERVICE ASSEMBLY W01- 358-0702			9655/NBD-10439  	13.4	Hendrickson Trailer S2064/S11650 Holland (Neway) 90557001 Holland (Neway) 90557023 Holland (Neway) 90557085 Hutchens H-9424-01 R & S Truck & Body 1090218 Ridewell 1013589039C FabTek 101827 Sauer P50-734 Watson & Chain AS-0012
<b>1T15M-0</b> <b>W01-358-9077</b>			9654/NBD-10438  	12.9	Fruehauf UCB-44531 Fruehauf MFR 022354
<b>1T15M-0</b> <b>W01-358-9308</b>			9654/NBD-10438  	12.8	Reyco 17360-01 Holland (Neway) 90557089 (remove bolt)
<b>1T15M-0</b> <b>W01-358-9332</b>			9654/NBD-10438  	11.3	Reyco 20074-01
<b>1T15M-0</b> <b>W01-358-9333</b>			9654/NBD-10438  	12.8	Reyco 20437-01

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-0 W01-358- 9334			 Order No. WC1-358-0663	12.9	Ridewell 1003589334C
1T15M-0 W01-358- 9505			 Order No. WC1-358-0647	10.4	Holland (Neway) 90557312 Freightliner Custom Chassis
1T15M-0.5 W01-358- 8882			 Order No. WC1-358-1629	12.0	Holland 90557306 CB-4000
1T15M-0.5 W01-358- 9307			 Order No. WC1-358-1634	10.2	Holland (Neway) 90557129 (AR-41,45 & 45-1) (plastic)
1T15M-2 W01-358- 7667			 Order No. WC1-358-1652	12.1	Holland (Neway) 90557256 IFS-114

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-2 W01-358- 8197			9573/NAD-18162  Order No. WC1-358-1634	10.7	Holland (Neway) 90557230
1T15M-2 W01-358- 8198			9550/NAD-29456  Order No. WC1-358-1652	13.3	Holland (Neway) 90557229 (IFS-114) - (center stud used for locating in pre- assembly)
1T15M-2 W01-358- 8201			9573/NAD-18162  Order No. WC1-358-1634	10.5	Ridewell 1003588201C
1T15M-2 W01-358- 8203			9549/NAD-29454  Order No. WC1-358-1616	13.1	Holland (Neway) 90557210 - (replaces W01-358-8987) Wabash Trailer ArvinMeritor 2258-C- 1459
1T15M-2 W01-358- 8204			9573/NAD-18162  Order No. WC1-358-1634	10.7	Holland (Neway) 90557173 (RL196A- 12) Holland (Neway) 90557223 Binkley Newlite (NS 190-16)

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

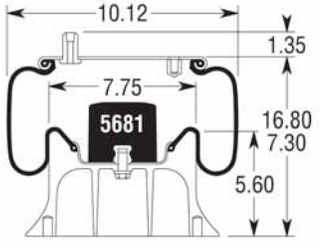
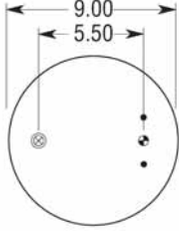
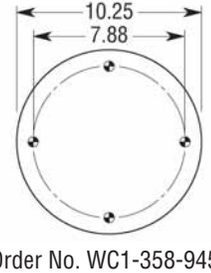
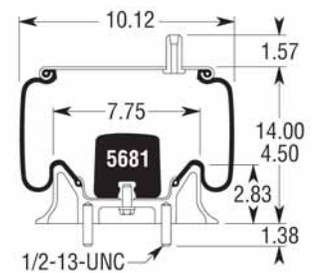
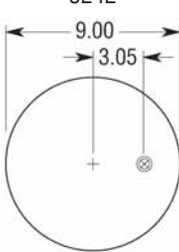
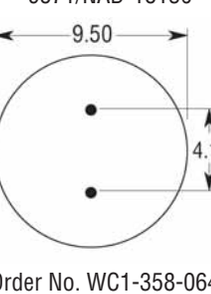
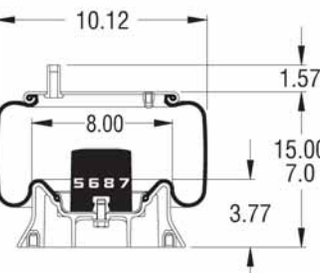
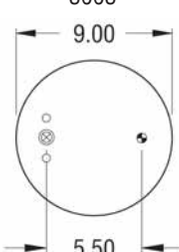
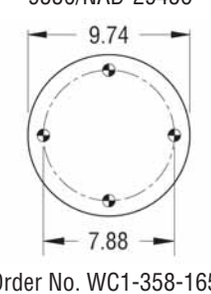
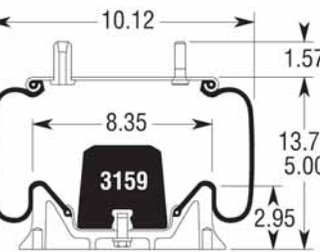
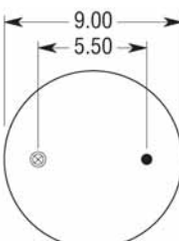
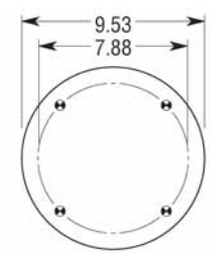
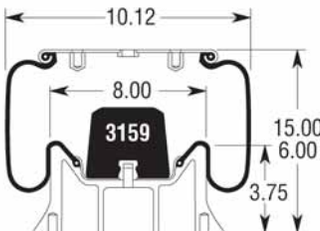
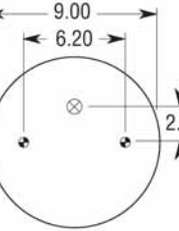
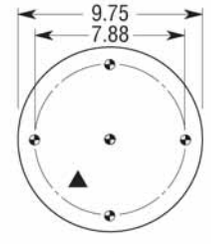
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-2 W01-358- 8207			<p>Order No. WC1-358-1616</p>	11.4	Freightliner Custom Chassis 16- 16019-000
1T15M-2 W01-M58- 8650  METRIC BRACKET WC1- 358-3903			<p>Order No. WC1-358-1634</p>	12.5	Hendrickson 64403-2
1T15M-2 W01-358- 8878			<p>Order No. WC1-358-1652</p>	11.9	Arvin Meritor A-2258- A-1483 (WCC Front RV)
1T15M-2 W01-358- 8930  SERVICE ASSEMBLY W01- 358-0725			<p>Order No. WC1-358-0651</p>	14.1	Ridewell 1003588930C
1T15M-2 W01-358- 8931  METRIC			<p>Order No.</p>	14.9	John Deere

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-2 W01-358- 8932				12.7	Reyco 22241-01
1T15M-2 W01-358- 8934				10.9	Hendrickson Trailer S20228
1T15M-2 W01-358- 8935				12.1	Tuthill Reyco 23027- 01
1T15M-2 W01-358- 8991				12.7	Reyco 17414-01
1T15M-2 W01-358- 9053				14.6	EZ Ride 8030192 Ridewell 1003589053C Fruehauf UCE-1304-2

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

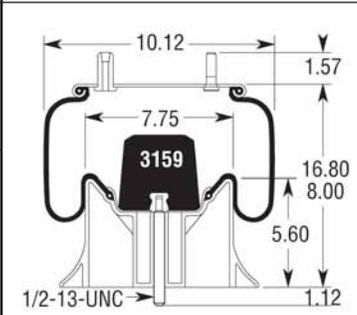
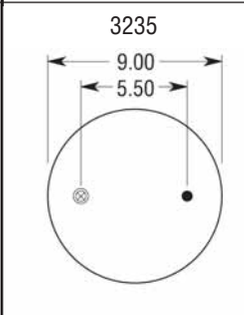
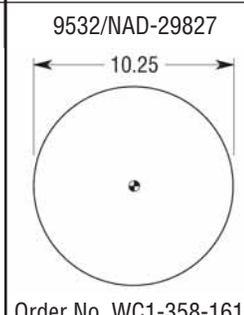
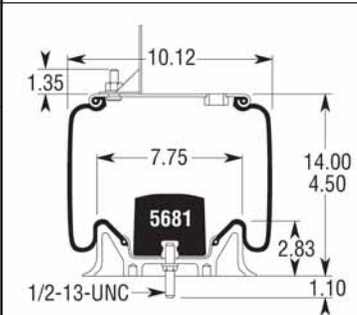
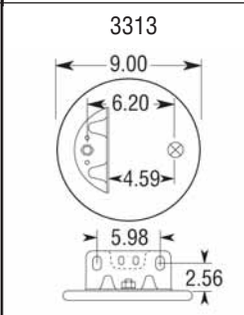
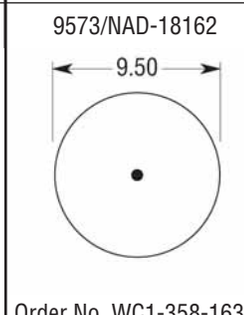
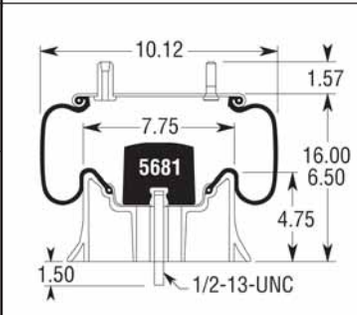
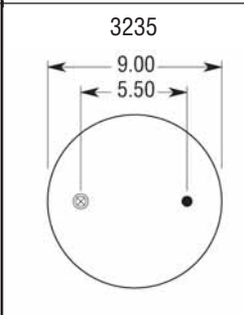
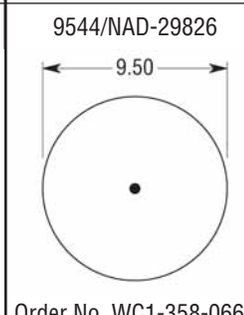
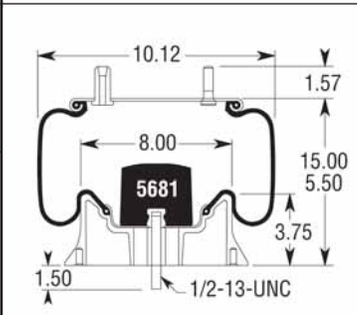
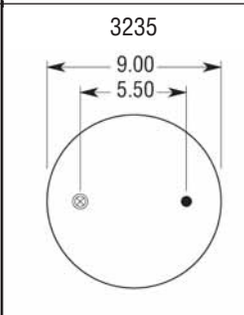
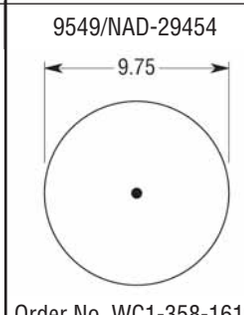
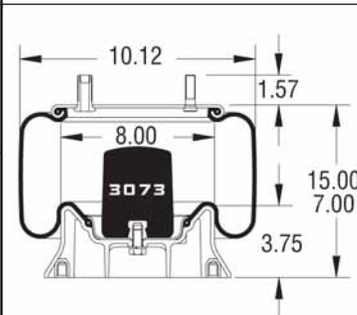
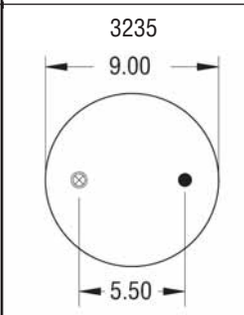
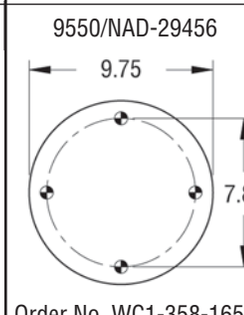
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-2 W01-358-9078			9742/NBD-8055  Order No. WC1-358-0658	14	Fruehauf UCB-9668-1 Fruehauf MFR-022355
1T15M-2 W01-358-9105  SERVICE ASSEMBLY W01-358-0725			9550/NAD-29456  Order No. WC1-358-1652	13.2	Hendrickson Trailer S1245 Granning 5065 Ridewell 1003589105C Watson & Chalin AS-0015
1T15M-2 W01-358-9113			9656/NBD-10267  Order No. WC1-358-0652	14.6	Hendrickson
1T15M-2 W01-358-9118			9656/NBD-10267  Order No. WC1-358-0652	14.5	Ridewell 1003589118C
1T15M-2 W01-358-9302  SERVICE ASSEMBLY W01-358-0725			9550/NAD-29436  Order No. WC1-358-1652	13.2	Hendrickson Can. B-12514-003

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-2 W01-358- 9325				13.6	Holland (Neway) 90557149  Order No. WC1-358-1619
1T15M-2 W01-358- 9339  BRACKET 70- 3582-6044				12	Hendrickson 56808-2 (class 6 Ford) Hendrickson 57150 RH Hendrickson 57140 LH - Remove new bracket and reuse old (class 6 & 7 GM)  Order No. WC1-358-1634
1T15M-2 W01-358- 9365				12.1	Holland (Neway) 90557159  Order No. WC1-358-0666
1T15M-2 W01-358- 9366				11.8	Holland (Neway) 90557160 Holland (Neway) 90557210 Holland (Neway) 90557225 Watson & Chalin AS- 0054 Wabash  Order No. WC1-358-1616
1T15M-2 W01-358- 9556				14.8	Tuthill Granning 703180-01  Order No. WC1-358-1652

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

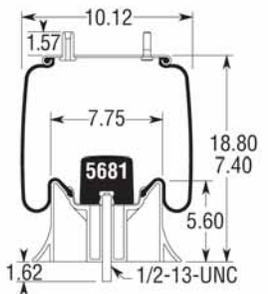
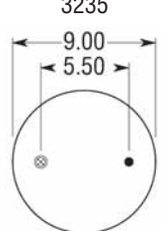
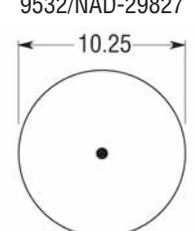
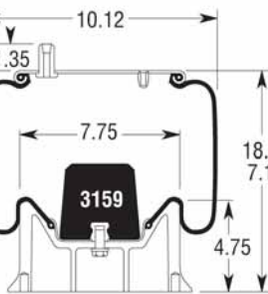
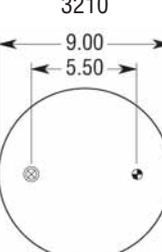
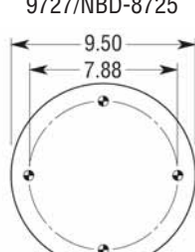
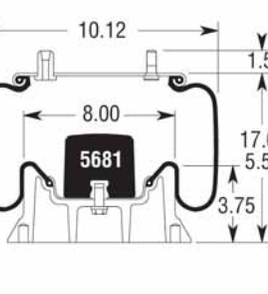
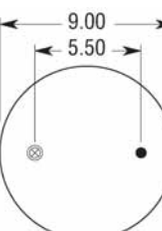
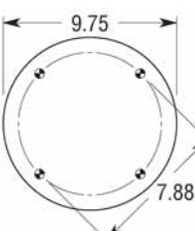
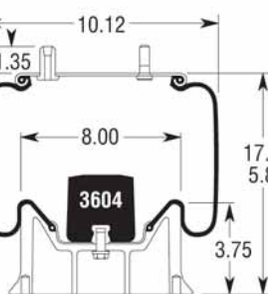
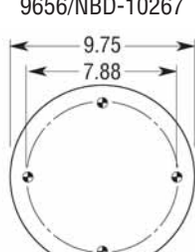
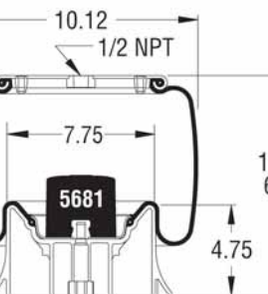
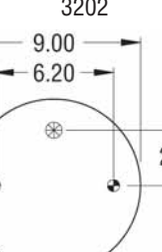
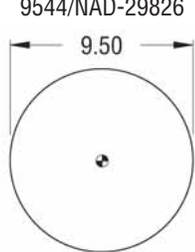
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15MR-2</b> <b>W01-358-9268</b>  BRACKET 70-3582-6026			<p>Order No.</p>	9	Holland (Neway) 90557123 - Service assembly only (no piston) ARD120 & 240-5 (Air Beam) (90054540 w/o bracket)
<b>1T15MT-3</b> <b>W01-358-9634</b>			<p>Order No. WC1-358-1652</p>	16.1	Freightliner 16-14263-000 Freightliner 16-15443-000 (6033 bracket) Freightliner 16-14263-001 Freightliner 16-15443-001 (6034 bracket) Freightliner 16-15444-000 service (no bracket, no piston) -- reuse old bracket or purchase separately
<b>1T15MT-3</b> <b>W01-358-9640</b>  WAS 1T15M-3			<p>Order No. WC1-358-1608</p>	14.2	Hendrickson Trailer S20223 (HT-190T, HS-190T) - replaces W01-358-9630
<b>1T15MT-3</b> <b>W01-358-9774</b>			<p>Order No. WC1-358-1652</p>	16.1	Freightliner Custom Chassis 16-15762-000 Ambulance
<b>1T15M-4</b> <b>W01-358-8802</b>			<p>Order No. WC1-358-1616</p>	15	Ridewell 1003588802C Holland (Neway) 90557170

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358- 8803				16	Ridewell 1003588803C Holland (Neway) 90557194 (Dock-Mate)
1T15M-4 W01-358- 8805				16.2	Ridewell 1003588805C
1T15M-4 W01-358- 8806				14	Ridewell 1003588806C
1T15M-4 W01-358- 8810				14	Hagie
1T15M-4 W01-358- 8813				12.9	Kenworth C81-1003 Airglide 380 Peterbilt C81-6000 Flex Air

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358-8816  BRACKET WC1-358-3904			9573/NAD-18162  Order No. WC1-358-1634	12.1	Hendrickson 60929-2
1T15M-4 W01-358-8817  BRACKET WC1-358-3904			9573/NAD-18162  Order No. WC1-358-1634	12.4	Hendrickson 60925-2
1T15M-4 W01-358-9008			9727/NBD-8725  Order No. WC1-358-0651	14.5	Ridewell 1003589008C
1T15M-4 W01-358-9010			9727/NBD-8725  Order No. WC1-358-0651	16.4	Ridewell 1003589010C (replaces 9064) Reyco 12928-01 Hendrickson Trailer S2827 Hendrickson Trailer S11566 (remove bolt) Watson & Chalin AS-0044
1T15M-4 W01-358-9011			9727/NBD-8725  Order No. WC1-358-0651	16.1	Hendrickson Trailer S2307

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358- 9059				16.3	Hutchens H-1913-1
1T15M-4 W01-358- 9063				16.3	Navistar 359519C-1
1T15M-4 W01-358- 9068				16.6	Navistar
1T15M-4 W01-358- 9069				13.9	Peterbilt 03-02456 Peterbilt 03-04759 Peterbilt 03-01649 Peterbilt 03-06746 Peterbilt 03-07112 Peterbilt 03-02038 (Air-Trac) MFG.SV# Peterbilt 03-10042
1T15M-4 W01-358- 9070				15	Holland (Neway) 90557038 Holland (Neway) 90557090 (AR-90-1-12) Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358- 9071			9727/NBD-8725  Order No. WC1-358-0651	16.3	Fab Tek (West.Unit) 101357 Ridewell 1003589071C Pioneer Trailer
1T15M-4 W01-358- 9335  BRACKET 70- 3582-6042			9573/NAD-18162  Order No. WC1-358-1634	12.4	Hendrickson 56917-1 & 2 (Class 6 & 7 Freightliner) - - ref.56916 (W01-358- 9284) -superseded
1T15M-4 W01-358- 9336			9549/NAD-29454  Order No. WC1-358-1616	15	Watson & Chalin AS- 0053
1T15M-4 W01-358- 9463			9656/NBD-10267  Order No. WC1-358-0652	15	Holland (Neway) 90557130-RH Holland (Neway) 90557131-LH
1T15M-4 W01-358- 9467			9728/NBD-8987  Order No. WC1-358-0669	18.8	Ridewell 1003589467C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

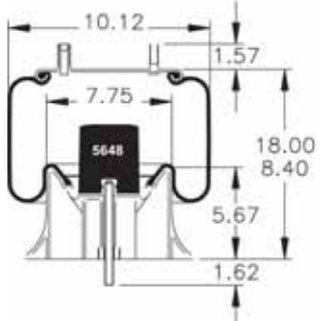
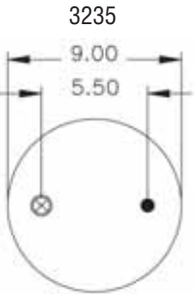
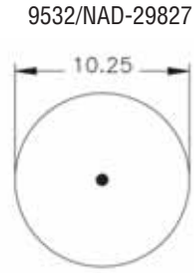
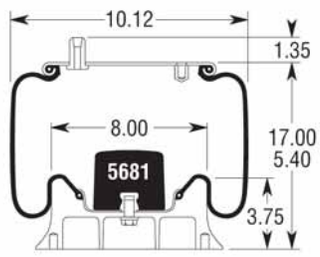
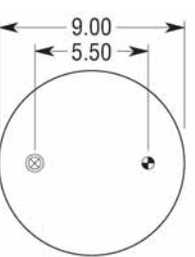
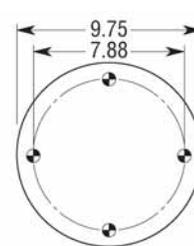
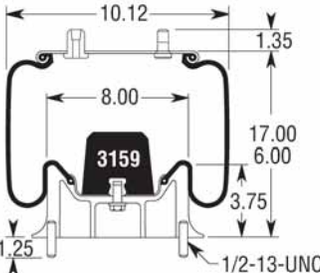
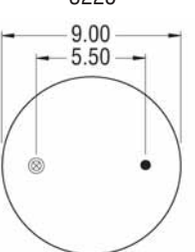
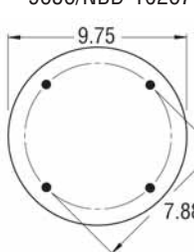
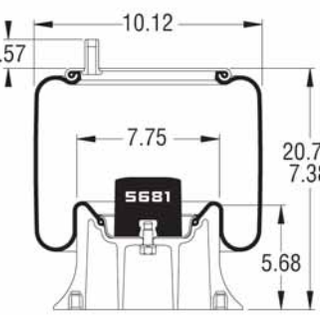
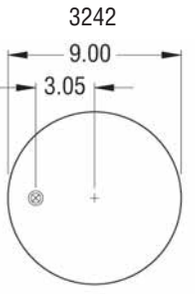
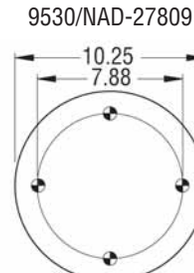
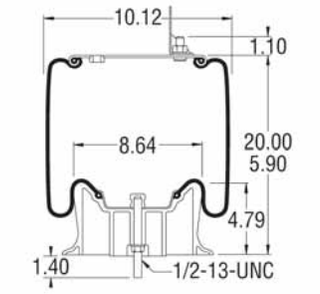
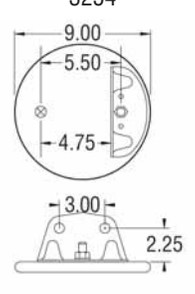
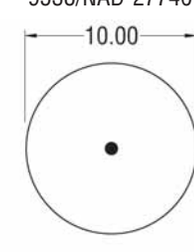
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358-9482  BRACKET WC1-358-3887			9549/NAD-29454  Order No. WC1-358-1616	17	Holland (Neway) 90557161 (AD200-7) (Gillig) - ref. W01-358-9585 (1/2"NPT)
1T15M-4 W01-358-9483  BRACKET WC1-358-3887			9544/NAD-29826  Order No. WC1-358-0666	17.2	Holland (Neway) 90557166 (AD200-8) (Gillig)
1T15M-4 W01-358-9484			9544/NAD-29826  Order No. WC1-358-0666	12.9	Holland (Neway) 90557158
1T15M-4 W01-358-9507  BRACKET WC1-358-3887			9727/NBD-8724  Order No. WC1-358-0651	16.5	Holland (Neway) 90557313
1T15M-4 W01-358-9585  BRACKET WC1-358-3887			9549/NAD-29454  Order No. WC1-358-1616	17	Holland (Neway) 90557247 (replaces 90557219-flush fitting) - ref. W01-358-9482

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

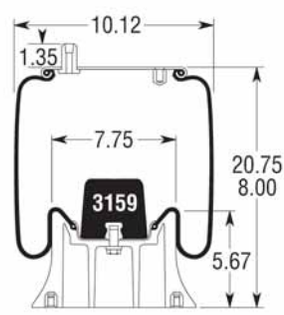
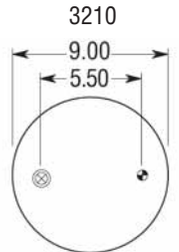
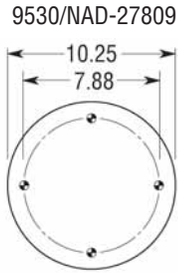
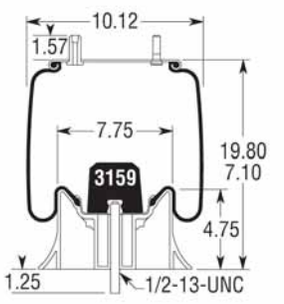
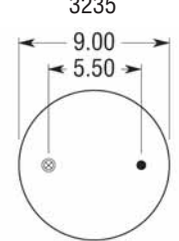
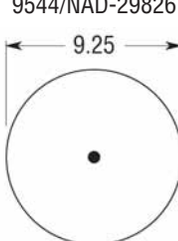
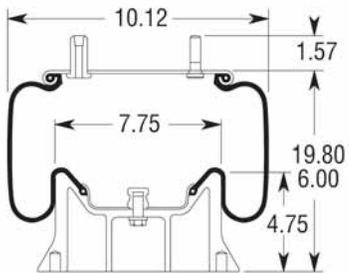
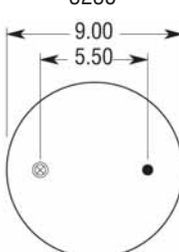
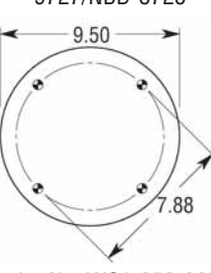
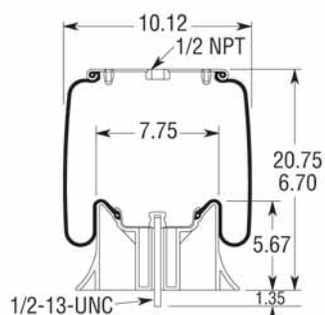
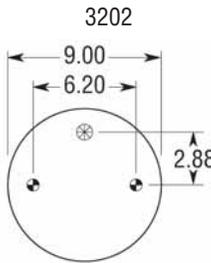
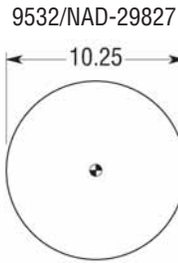
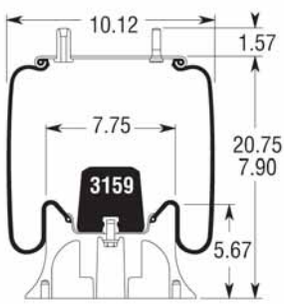
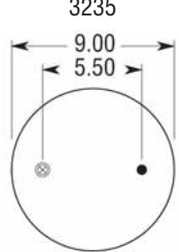
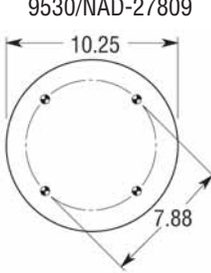
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-4 W01-358- 9697			 Order No. WC1-358-1619	16.2	Holland 90557329
1T15M-4 W01-358- 9797			 Order No. WC1-358-0652	14.5	Ridewell 1003589797C
1T15M-4 W01-358- 9798			 Order No. WC1-358-0652	15	Holland (Neway) 90557105 (GM-U- Haul) Holland (Neway) 90557137 (only 2 studs in piston and 90° alignment) REPLACEMENT PISTON COMES WITHOUT STUDS
1T15M-6 W01-358- 8824			 Order No. WC1-358-9452	13.6	Tuthill-Reyco 702614- 01
1T15M-6 W01-358- 8829  BRACKET 70- 3582-6027			 Order No. WC1-358-1628	14.7	Volvo 3934699 Volvo 8079902

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

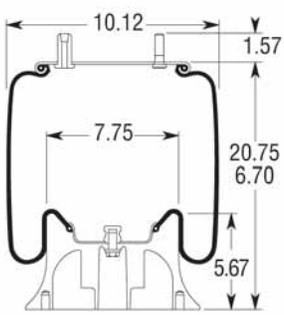
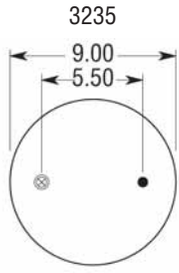
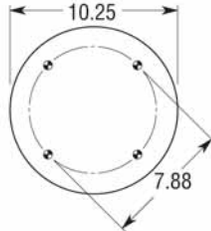
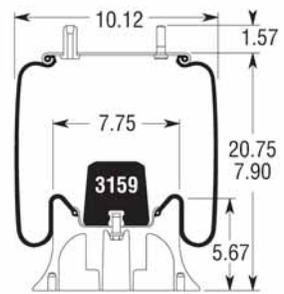
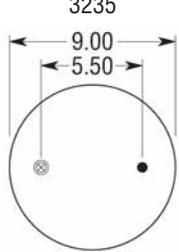
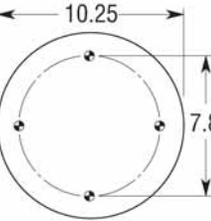
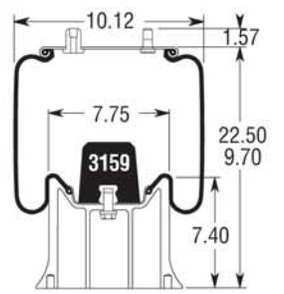
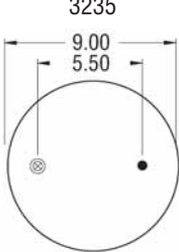
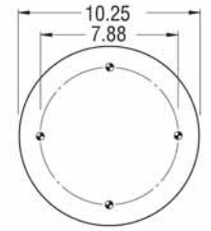
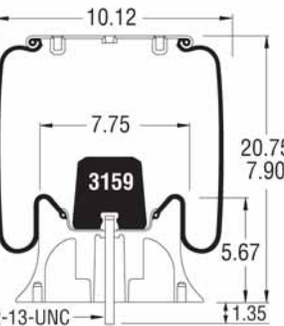
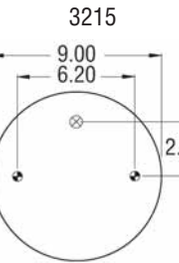
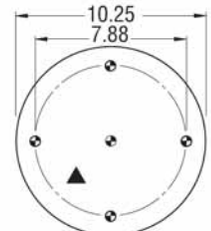
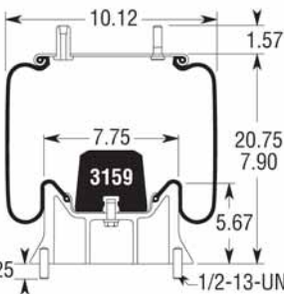
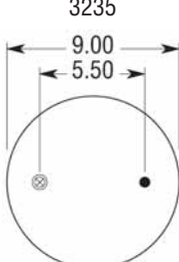
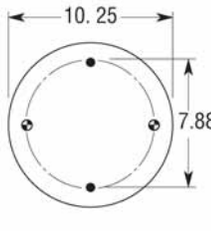
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-6 W01-358-8924				15.2	Ridewell 1003588924C
1T15M-6 W01-358-8927				12.7	Watson & Chalin AS-0062
1T15M-6 W01-358-9004				15.3	Watson & Chalin AS-0043
1T15M-6 W01-358-9026				12.7	Peterbilt 03-06213 Peterbilt 03-07111 (Low Air Leaf)
1T15M-6 W01-358-9082  SERVICE ASSEMBLY W01-358-0712				14.9	Hendrickson Can. S2066, S11651, B-12514-007 Kelderman Hutchens H-9630-01 Kwik Lok/ToDo (Jifflox) CP-5125 Holland (Neway) 90557006, 90557027, 90557033 (special mounting), 90557037, 90557054, 90557075 Reyco 12882-01

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15M-6</b> <b>W01-358-9083</b>  SERVICE ASSEMBLY W01- 358-9080			9530/NAD-21809    Order No. WC1-358-9452	13	Granning 1359 Watson & Chalin AS- 0028 Ridewell 1003589083C Hendrickson Trailer S1561
<b>1T15M-6</b> <b>W01-358-9092</b>			9530/NAD-27809    Order No. WC1-358-9452	15.1	Holland (Neway) 90557031 Hendrickson Can. S12353
<b>1T15M-6</b> <b>W01-358-9093</b>  SERVICE ASSEMBLY W01- 358-0712			9553/NAD-29467    Order No. WC1-358-9453	16	Holland (Neway) 90557007 Holland (Neway) 90557032 Holland (Neway) 90557035
<b>1T15M-6</b> <b>W01-358-9096</b>  SERVICE ASSEMBLY W01- 358-0707			9530/NAD-27809    Order No. WC1-358-9452	17.47	Fruehauf UCE-1304-1
<b>1T15M-6</b> <b>W01-358-9193</b>			9530/NAD-27809    Order No. WC1-358-9452	17.7	Holland (Neway) 90557101 REPLACEMENT PISTON COMES WITHOUT STUDS

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

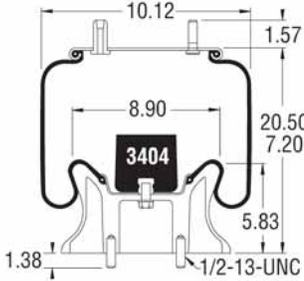
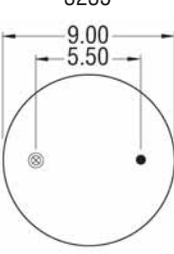
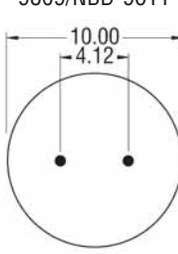
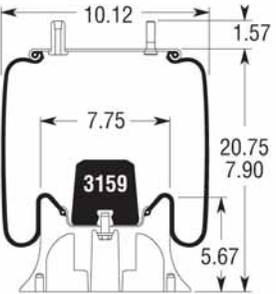
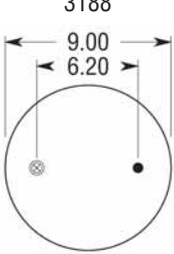
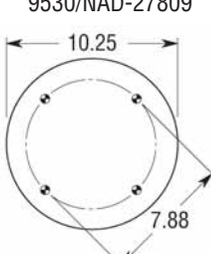
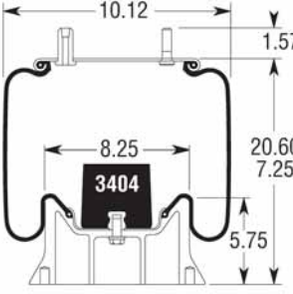
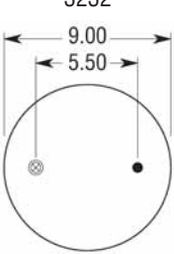
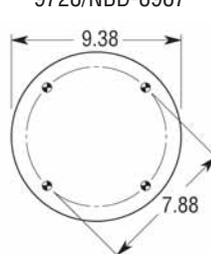
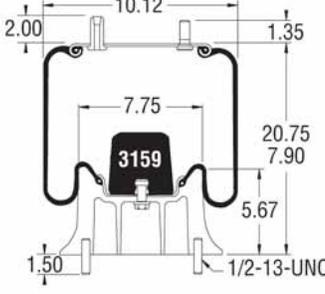
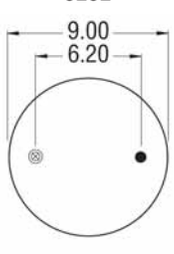
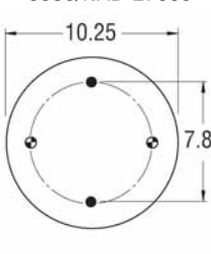
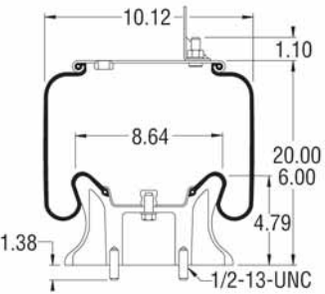
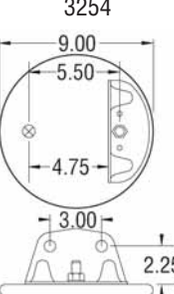
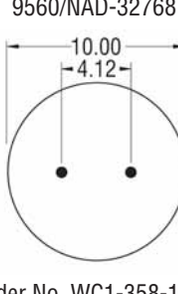
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-6 W01-358-9194				16	Peterbilt 03-05107
1T15M-6 W01-358-9210 SERVICE ASSEMBLY W01-358-9080				17.4	Granning 2577
1T15M-6 W01-358-9211 SERVICE ASSEMBLY W01-358-0712				19.2	Granning 2692
1T15M-6 W01-358-9213 SERVICE ASSEMBLY W01-358-0748				16.2	Navistar 501559C-1 Navistar 501559C-2 Navistar 1660581C-1
1T15M-6 W01-358-9219				16.2	Volvo/GM Heavy Duty Truck 35003-3201 Volvo/GM Heavy Duty Truck 35203-3203 Volvo/GM Heavy Duty Truck 35003-3204 Volvo/GM Heavy Duty Truck 35003-3209

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-6 W01-358- 9223				21	Reyco 12884-01 Reyco 12884-01A (102AR) Hendrickson 48195-2
1T15M-6 W01-358- 9227				15	Hendrickson Trailer S2924 Hendrickson 48195-1 (b.plate studs-1.35") (2 studs in piston at 90° alignment)
1T15M-6 W01-358- 9228				19.06	Hendrickson B-3411
1T15M-6 W01-358- 9256				17.94	Hendrickson 49160-0 REPLACEMENT PISTON COMES WITHOUT STUDS
1T15M-6 W01-358- 9296  BRACKET 70- 3582-6027				19.4	Volvo/GM 8061151 Volvo/GM 8169868

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

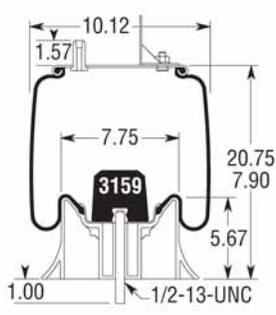
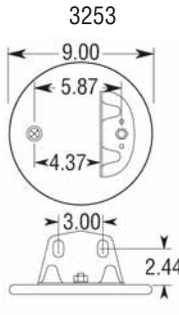
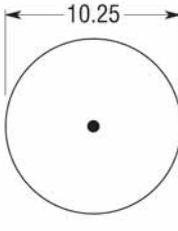
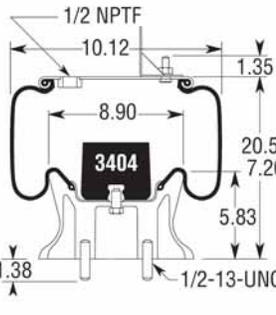
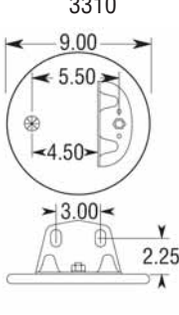
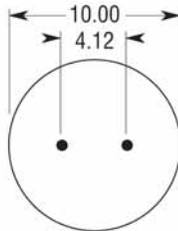
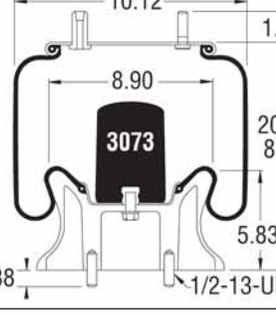
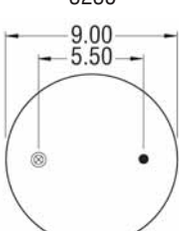
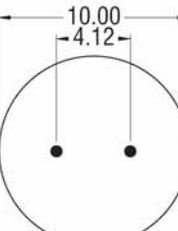
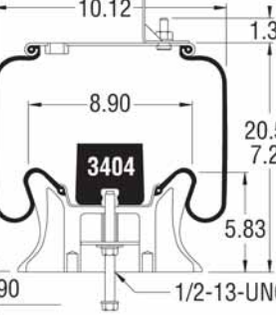
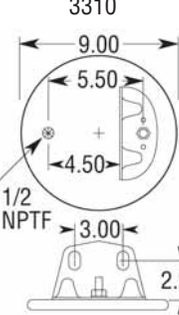
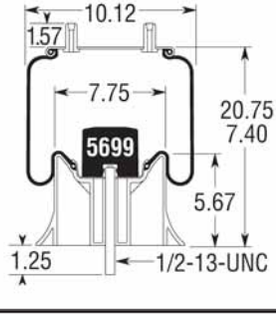
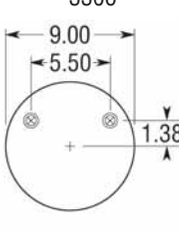
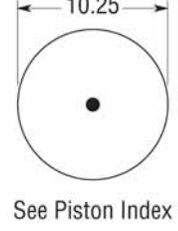
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-6 W01-358- 9304			9540/NAD-29828  Order No. WC1-358-0664	19	Holland (Neway) 90557124 (AR-90115 & 16) Watson Chalin AS- 0059
1T15M-6 W01-358- 9362			9532/NAD-29827  Order No. WC1-358-1619	16.1	Watson & Chalin AS- 0049 Holland (Neway) 90557113 (AR90-1- 14&17) (AR75-6&9)
1T15M-6 W01-358- 9388			9951/NAD-17833  Order No. WC1-358-0697	20.04	Granning 3750
1T15M-6 W01-358- 9392  SERVICE ASSEMBLY W01- 358-0712			9553/NAD-29467  Order No. WC1-358-9453	18.7	Hendrickson Trailer S4773
1T15M-6 W01-358- 9474			9727/NBD-8724  Order No. WC1-358-0651	16.4	Reyco 20966-01 Everly

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-6 W01-358- 9496  BRACKET WC1- 358-3887			9532/NAD-29827  Order No. WC1-358-1619	17.5	Holland (Neway) 90557208
1T15M-6 W01-358- 9690  BRACKET 70- 3582-6030			9809/NBD-9611  Order No. WC1-358-0660	22	Reyco 24894-02
1T15M-6 W01-358- 9944			9809/NBD-9611  Order No. WC1-358-0660	21.5	Reyco 12884-01B
1T15M-6 W01-358- 9966  BRACKET 70- 3582-6030			9806/NBD-9611  Order No. WC1-358-0660	22.2	Reyco 20124-02 (1/2 NPT) Reyco 20124-01 Reyco 20124-01K (1/4 NPT) - [Use 1/2 to 1/4 NPT adaptor]
1T15MBTW- 6 W01-358- 9644			9532/NAD-29827  See Piston Index Order No. WC1-358-1619	13.4	Hendrickson Trailer S23721

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T- Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15MJ-6 W01-358- 9097				18.45	Navistar 426213C-1 Navistar 4545910C-1 Navistar 442307C-91 Navistar 4545889C-1
1T15MJ-6 W01-358- 9098				18.43	Navistar 350243C-94 Navistar 442305C-91 Navistar 426212C-1 Navistar 442306C-91 Navistar 454590C-1 Navistar 454588C-91
1T15MT-6 W01-358- 9466				17	Hendrickson 49048 (Ford) Hendrickson 49674-1&2 (Mack) (57QL411M) Hendrickson 49207 (Marmon) HA-360/400/460 [up to 1991]
1T15MT-6 W01-358- 9643  BRACKET WC1- 358-3903				14.4	Hendrickson 58995-2 (Freightliner)
1T15MW-6 W01-358- 9299  [WAS 1T15MM- 5]				16.7	Hendrickson Trailer S20716 [HT250U(6.5-002)]

**Hardware Key**

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15MLW-7 W01-358-8944			 Order No. WC1-358-1694	16.8	Hendrickson Trailer S20217 (HT-190U) - supersedes W01-358-9015
1T15MPW-7 W01-M58-6260 METRIC			 Order No. WC1-358-1628	16.1	Hendrickson 59053-2
1T15MPW-7 W01-358-8903			 Order No. WC1-358-1619	14.5	Holland (Neway) 90557169 (Advance Mixer)
1T15MPW-7 W01-M58-6317 METRIC			 Order No. WC1-358-0666	13.7	Holland (Neway) 90557233
1T15MPW-7 W01-358-6262			 Order No. WC1-358-1654	14.6	Arvin Meritor 21227742 FS25

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

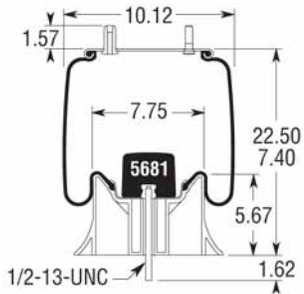
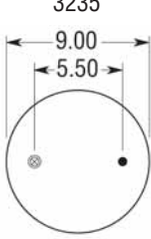
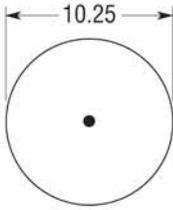
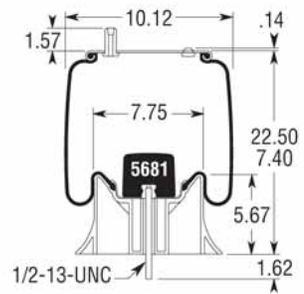
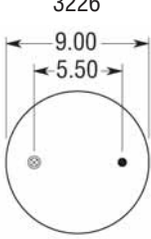
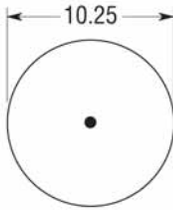
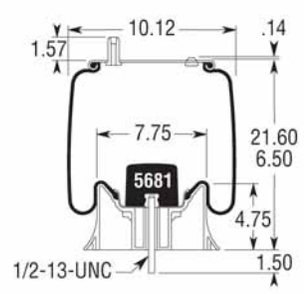
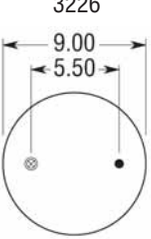
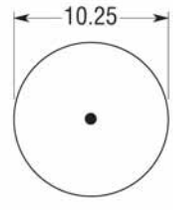
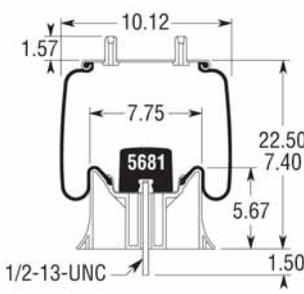
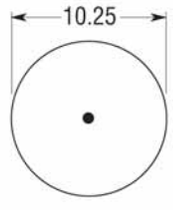
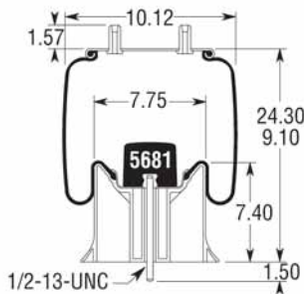
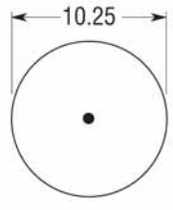
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-7.5 W01-358-8888			9530/NAD-27809  Order No. WC1-358-9452	14	Rowe Truck 0027 ASC2500
1T15M-7.5 W01-358-9342			9530/NAD-27809  Order No. WC1-358-9452	14	Granning 2727 (supersedes 9298) Chalmers (remove bolt) - Suspension should have axle stops-if not-use W01- 358-9245
1T15M-7.5 W01-358-9902			9544/NAD-29826  Order No. WC1-358-0666	13.9	Holland (Neway) 90557138
1T15M-7.5 W01-358-9921			9544/NAD-29826  Order No. WC1-358-0666	13.7	Holland (Neway) 90557117 (AR92- 12&14), (AR93-14) Watson & Chalin AS- 0090 Silent Drive
1T15M-7.5 W01-358-9922			9540/NAD-29828  Order No. WC1-358-0664	14.5	Holland (Neway) 90557119 (AR92-17) (AR93-17)

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

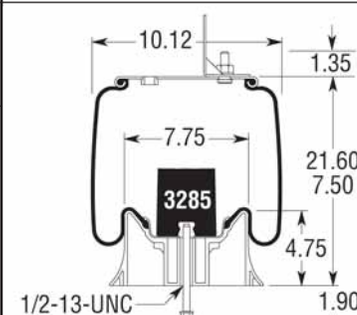
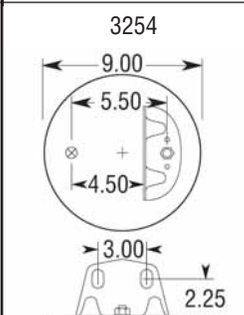
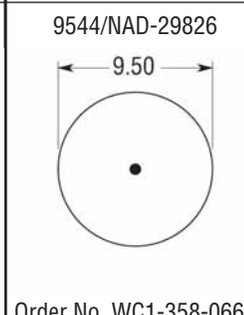
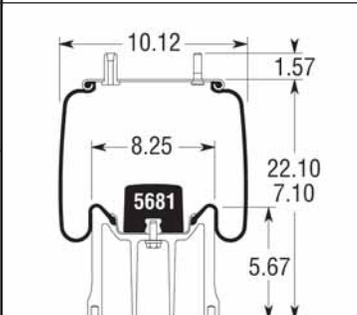
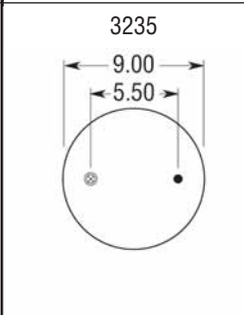
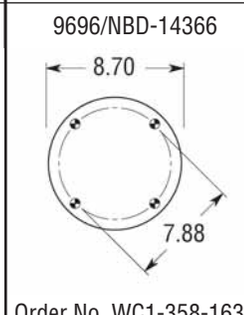
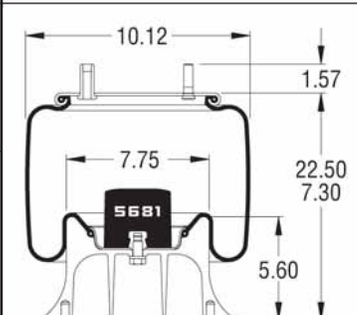
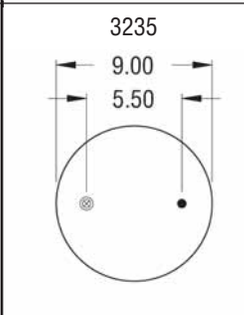
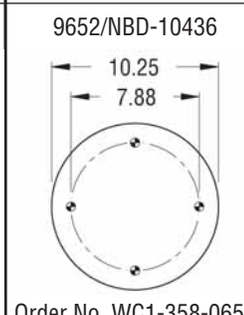
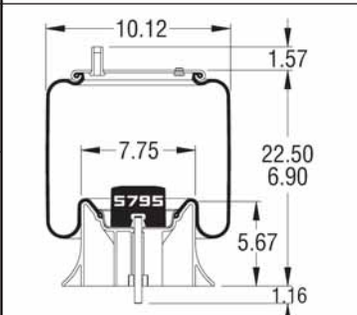
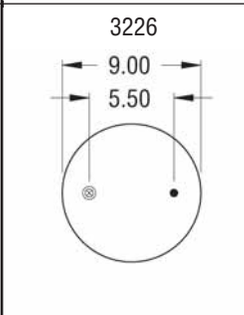
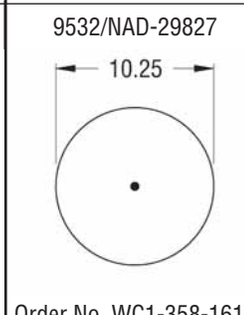
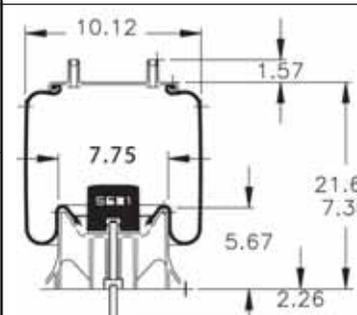
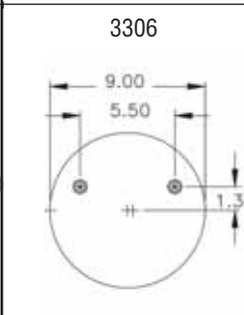
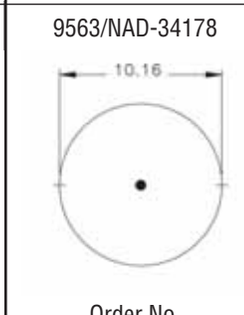
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-7.5 W01-358-9923			9532/NAD-29827  Order No. WC1-358-1619	14.2	Holland (Neway) 90557118 (AR92&93-15&16)
1T15M-7.5 W01-358-9935			9532/NAD-29827  Order No. WC1-358-1619	14.1	Holland (Neway) 90557157 (RL-228-17) Holland (Neway) 90557301
1T15M-7.5 W01-358-9936			9544/NAD-29826  Order No. WC1-358-0666	13.6	Holland (Neway) 90557156 (RL-228-14,15,16) Holland (Neway) 90557300
1T15M-7.5 W01-358-9942			9532/NAD-29827  Order No. WC1-358-1619	14.2	Holland (Neway) 90557142
1T15M-7.5 W01-358-9943			9540/NAD-29828  Order No. WC1-358-0664	14.7	Holland (Neway) 90557143

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-7.5 W01-358- 9947  BRACKET 70- 3582-6030			9544/NAD-29826  Order No. WC1-358-0666	18.7	Reyco 20142-01 & 01K
1T15M-7.5 W01-358- 9948			9696/NBD-14366  Order No. WC1-358-1636	20.5	Holland (Neway) 90557227 V-Steer 1 (Ride Bag)
1T15M-7.5 W01-358- 9971			9652/NBD-10436  Order No. WC1-358-0659	14.7	Holland (Neway) 90557295 (RL230,GRL228)
1T15M-7.5 W01-358- 9972			9532/NAD-29827  Order No. WC1-358-1619	13.3	Holland (Neway) 90557302 RL230
1T15M-7.5 W01-358- 9974			9563/NAD-34178  Order No.	14.7	Holland 90557332

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15M-8</b> <b>W01-358-9287</b>  BRACKET 70-3582-6042 NEW BRACKET 70-3582-6044			9561/NAD-32767   Order No. Wc1-358-1606	18.8	Hendrickson 50405-1&2 (Ford, W.Star) HA-360/400/460 [1991-Up] Hendrickson 50405 (remove intermediate plate and use new production version with bracket)
<b>1T15M-8</b> <b>W01-358-9297</b>  BRACKET 70-3582-6042 NEW BRACKET 70-3582-6044			9538/NAD-27740   Order No. WC1-358-1628	18.8	Hendrickson 50898-1 & 2 (GH & Ford) (class 6, 7 & 8) Hendrickson Truck 64651-2
<b>1T15M-8</b> <b>W01-358-9371</b>  BRACKET 70-3582-6047			9560/NAD-32768   Order No. WC1-358-1620	18	Navistar 1670073C-1 Navistar 1686386C-1 Navistar 2027911C-1
<b>1T15M-8</b> <b>W01-M58-9372</b>  METRIC BRACKET 70-3582-6050			9538/NAD-27740   Order No. WC1-358-1628	18.8	Hendrickson 58520-2 (Nissan) (replaces 58654-2) Hendrickson Truck 64489-2
<b>1T15M-8</b> <b>W01-358-9373</b>  BRACKET 70-3582-6042 NEW BRACKET 70-3582-6044			9538/NAD-27740   Order No. WC1-358-1628	18.8	Hendrickson 57122-2 (Ford, class 8) HAS-360/400/402/460

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15M-8</b> <b>W01-358-9375</b>  BRACKET 70-3582-6041			9538/NAD-27740  	18.8	Hendrickson 50899-1 & 2 (Mack-class 8) 57QL414M Mack 3645Q27 57QL414M
<b>1T15M-8</b> <b>W01-M58-9642</b>  METRIC			9538/NAD-27740  	18.8	Hendrickson 59055-2 - (HAD 150 & 190) replaces 58817-2 RVI/US
<b>1T15M-8</b> <b>W01-358-9647</b>  BRACKET 70-3582-6051			9538/NAD-27740  	18.8	Hendrickson 58786-2 (MACK 57QL417M)
<b>1T15M-8</b> <b>W01-358-9648</b>  BRACKET 70-3582-6047			9538/NAD-27740  	18	Navistar 2027911C1 & C2
<b>1T15M-8</b> <b>W01-358-9649</b>			9561/NAD-32767  	14.6	Holland (Neway) 90557252

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

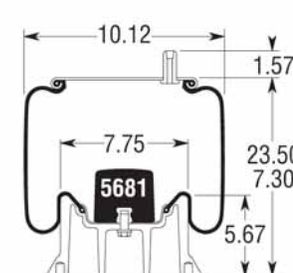
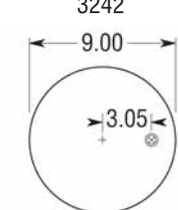
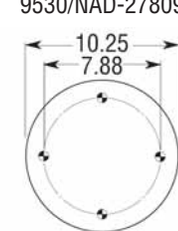
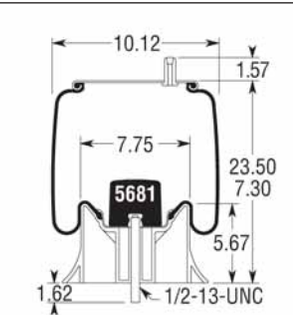
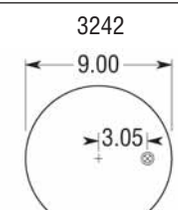
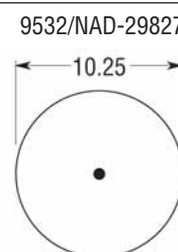
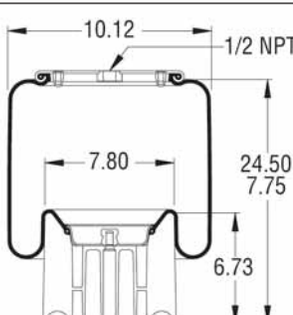
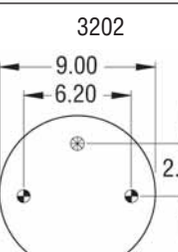
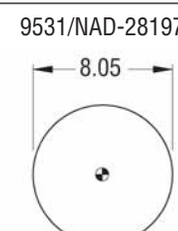
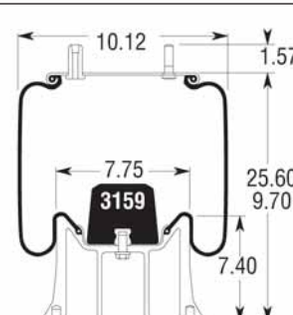
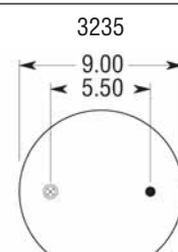
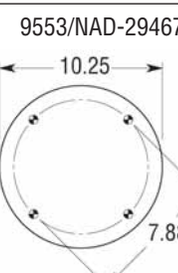
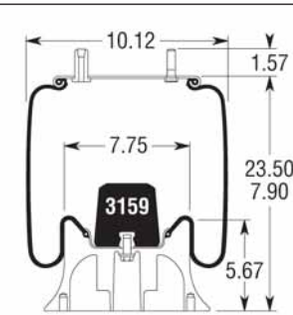
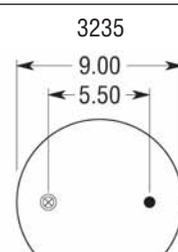
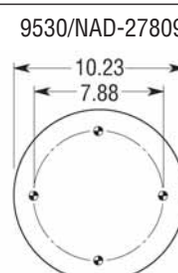
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-8 W01-358- 9654			9538/NAD-27740  Order No. WC1-358-1628	21.3	Hendrickson 65032-2
1T15M-8 W01-M58- 9656			9538/NAD-27740  Order No. WC1-358-1628	18.8	Hendrickson Truck 64651-2
1T15M-8 W01-358- 9663			9538/NAD27740  Order No. WC1-358-1628	21.3	Hendrickson Truck 60271-2
1T15M-9 W01-358- 8842			9532/NAD-29827  Order No. WC1-358-1619	15.6	Link 1103-0058
1T15M-9 W01-358- 8852			9532/NAD-29827  Order No. WC1-358-1619	13.2	Peterbilt 03-07887 (Low Air Leaf)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-9 W01-358- 8855			9530/NAD-27809  Order No. WC1-358-9452	14.6	Reyco 23521-01
1T15M-9 W01-358- 8856			9532/NAD-29827  Order No. WC1-358-1619	14.5	Reyco 23521-02
1T15M-9 W01-358- 8864			9531/NAD-28197  Order No. WC1-358-1626	14.2	Peterbilt 03-08716 (New Low Leaf Supersedes 03-07887 effective 04/04)
1T15M-9 W01-358- 9101  SERVICE ASSEMBLY W01- 358-9102			9553/NAD-29467  Order No. WC1-358-9453	20	Holland (Neway) 90557008 Holland (Neway) 90557009 Holland (Neway) 90557082 Ridewell 1003589101C Reyco 12883-01 Silent Drive Truckstell (Marion Mfg.) 63647 MFG.SV.# Neway
1T15M-9 W01-358- 9192  SERVICE ASSEMBLY W01- 358-9102			9530/NAD-27809  Order No. WC1-358-9452	15.8	Hendrickson Trailer S6195 Holland (Neway) 90557086 Holland (Neway) 90557108 (AR-90) Watson & Chalin AS- 0038 AS-0046 Rotate Piston 90557135-28°LH Rotate Piston 90557136-28°RH

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-9 W01-358- 9203			9530/NAD-27809  Order No. WC1-358-9452	16	Hendrickson Trailer S2694
1T15M-9 W01-358- 9238			9553/NAD-29467  Order No. WC1-358-9453	21.31	Hendrickson Trailer S5060
1T15M-9 W01-358- 9240			9553/NAD-29467  Order No. WC1-358-9453	16.6	Hendrickson Trailer S3842 Hendrickson Can. S10352
1T15M-9 W01-358- 9243			9532/NAD-29827  Order No. WC1-358-1619	14.1	Holland (Neway) 900557112 (AR90- [All]) (ARU92-9&10) Watson & Chalin AS- 0061
1T15M-9 W01-358- 9245  SERVICE ASSEMBLY W01- 358-9102			9530/NAD-27809  Order No. WC1-358-9452	15.8	Ridewell 1003589245C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15M-9</b> <b>W01-358-9346</b>  SERVICE ASSEMBLY W01- 358-9102		3235 	9540/NAD-29828  Order No. WC1-358-0664	16.9	Holland (Neway) 90557126 (AR-75-12) (AR-75-1-12) (ARU92-12) Watson & Chalin AS- 0056
<b>1T15M-9</b> <b>W01-358-9348</b>		3173 	9553/NAD-29467  Order No. WC1-358-9453	20.1	CCG McCullough Trailer
<b>1T15M-9</b> <b>W01-358-9349</b>		3173 	9553/NAD-29467  Order No. WC1-358-9453	19.8	Hendrickson Trailer S8988 Reyco 17636-01
<b>1T15M-9</b> <b>W01-358-9350</b>		3271 	9553/NAD-29467  Order No. WC1-358-9453	17.8	Watson & Chalin
<b>1T15M-9</b> <b>W01-358-9394</b>		3271 	9553/NAD-29467  (use) Order No. WC1-358-9453	18.2	Fruehauf UCD-9393-2 (-if bolt is removed, this part can replace the UCE-9393- 1) Suspensions Inc. 200041 supersedes 9241

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

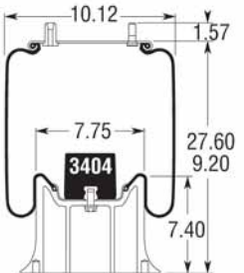
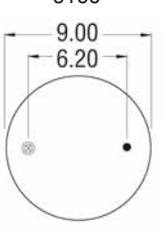
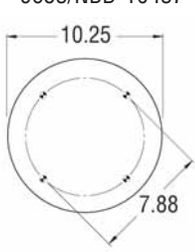
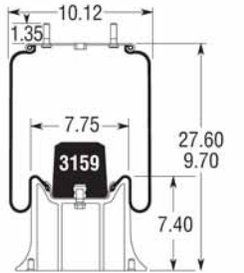
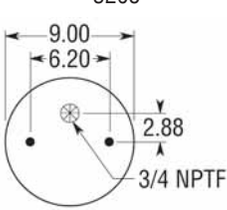
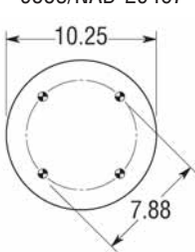
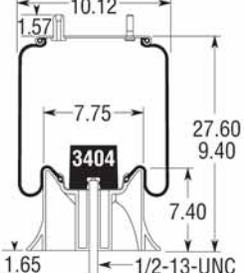
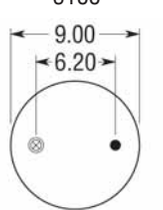
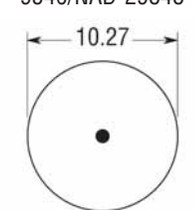
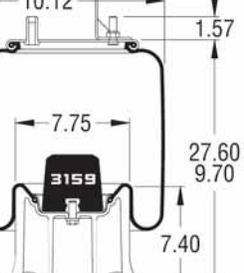
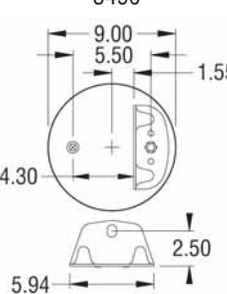
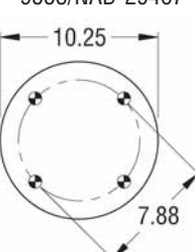
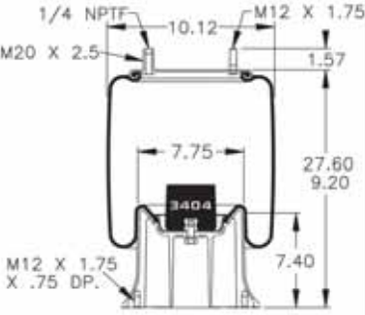
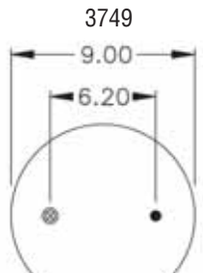
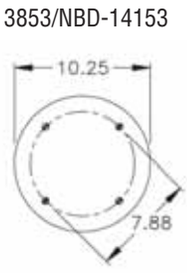
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15MM-9</b> <b>W01-358-9265</b> (WILL BECOME 1T15MW-10)			<p>Order No. WC1-358-1694</p>	18.2	Hendrickson Trailer S20124 Hendrickson Trailer HT-250T Hendrickson Trailer C20413 (rotate piston to 45° alignment) Hendrickson Trailer HT-250U (all others) Hendrickson Trailer HT-250U-Y (9Y-001)
<b>1T15MBTW-10</b> <b>W01-358-9646</b>			<p>Order No. WC1-358-1619</p>	14.4	Hendrickson Trailer S23611
<b>1T15M-11</b> <b>W01-358-9320</b>			<p>Order No. WC1-358-9453</p>	17.3	Holland (Neway) 90557099 Silent Drive
<b>1T15M-11</b> <b>W01-358-9321</b>			<p>Order No. WC1-358-9453</p>	19.8	Watson & Chalin AS-0036
<b>1T15M-11</b> <b>W01-358-9338</b>			<p>Order No. WC1-358-9453</p>	18.3	Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15M-11 W01-358- 9367				19.8	Hendrickson S14249 (W01-455-9321) Hendrickson Aux. 003319 (metric equivalent)
1T15M-11 W01-358- 9368				20.5	Ridewell 1003589368C
1T15M-11 W01-358- 9370				17	Watson & Chalin AS- 0057
1T15M-11 W01-358- 9538  BRACKET WC1- 358-3906				18.2	Ridewell 1003589538C
1T15M-11 W01-M58- 9668  METRIC				19.8	Hendrickson Aux. 003319 (Same as SAE version W01-358- 9367)

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15MBTW-12 W01-358-9645			9540/NAD-29828  Order No. WC1-358-0664	16.3	Hendrickson Trailer S23612
1T15SN-3 W01-358-8911			9713/NBD-7752  Order No. WC1-358-0605	11.7	Rockwell
1T15SN-6 W01-358-9260			9535/NAD-29592  Order No.	14.19	Jet Co. (10.3" max.OD) Bolt removed for center mounting
1T15T-1 W01-358-9402			9745/NBD-8312  Order No. WC1-358-0682	13.2	Capacity of Texas
1T15T-1 W01-358-9410			9505/NBD-14537  Order No. WC1-358-1642	9.8	Columbia Trailer

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15T-1 W01-358- 9650			 Order No. WC1-358-0663	12.3	Holland (Neway) 90557097
1T15T-1 W01-358- 9651			 Order No. WC1-358-0646	9.8	Monaco Coach 01806160
1T15TM-1 W01-358- 5765			 Order No. WC1-358-1642	11.9	American Carrier 8003-024
1T15TM-1 W01-358- 5766			 Order No. WC1-358-1642	12.1	American Carrier 8003-023 Hutchens 19141-01
1T15TM-1 W01-358- 9421			 Order No. WC1-358-1642	10.1	American Carrier 8003-003

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15TM-1 W01-358- 9423				13	Ridewell 1003589423C
1T15TQ-1 W01-358- 5770				11.3	Ridewell 1003585770C Watson & Chalin AS- 0042
1T15TQ-1 W01-358- 5771				12.2	Brock
1T15TQ-1 W01-358- 5772				9.4	Brock Link (see 5789)
1T15TQ-1 W01-358- 5773				9.6	Kenworth

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15TQ-1 W01-358- 5775			9681/NBD-14213  Order No. WC1-358-1612	11.8	Reyco 20783-01
1T15TQ-1 W01-358- 5776  BRACKET WC1- 358-3887			9681/NBD-14213  Order No. WC1-358-1612	11.6	Holland (Neway) 90557174 (AS 120) ref. W01-358-9586 (1/2"NPT)
1T15TQ-1 W01-358- 5777			9681/NBD-14213  Order No. WC1-358-1612	11.1	Reyco 22425-01
1T15TQ-1 W01-358- 5789			9681/NBD-14213  Order No. WC1-358-1612	11.1	Link 1103-0503 Ultraride
1T15TQ-1 W01-358- 5792			9505/NBD-14537  Order No. WC1-358-1642	11.4	Ridewell 1003585792C

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15TQ-1</b> <b>W01-358-9586</b>  BRACKET WC1-358-3887			9681/NBD-14213    Order No. WC1-358-1612	11.7	Holland (Neway) 90557249 replaces Holland (Neway) 90557221 (1/2" NPT-flush) (ref.W01-358-5776)
<b>1T15T-2</b> <b>W01-358-8600</b>			9505/NBD-14537    Order No. WC1-358-1642	11.5	Capacity of Texas
<b>1T15V-1</b> <b>W01-358-9249</b>			9528/NBD-14404    Order No. WC1-358-0667	12.3	Holland (Neway) 90557107 Suspension Inc. 201150 Suspension Dynamics 55015
<b>1T15V-1</b> <b>W01-358-9251</b>			9528/NBD-14404    Order No. WC1-358-0667	12.3	Ridewell 1003589251C Suspensions 200182
<b>1T15V-3</b> <b>W01-358-9578</b>			9528/NBD-14404    Order No. WC1-358-0667	11.7	Holland (Neway) 90557232

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15V-3</b> <b>W01-358-9582</b>  SPACER WC1-358-3701			9528/NBD-14404  	12.6	Holland (Neway) 90557240 REPLACEMENT PISTON DOES NOT INCLUDE SPACER  Order No. WC1-358-0667
<b>1T15VP-4</b> <b>W01-358-9270</b>  (WAS 1T15VM-4)			9602/NAD-28351  	14.8	Hendrickson S-20010 (HT230T) ref.S21208 W01-455-9579 (different bead plate) Also replaces 1T15VM-4.0  Order No. WC1-358-1613
<b>1T15VP-4</b> <b>W01-358-9579</b>			9602/NAD-28351  	19.2	Hendrickson Trailer S21208  Order No. WC1-358-1613
<b>1T15V-8</b> <b>W01-358-9274</b>			9728/NBD-8987  	18.5	Ridewell 1003589274C  Order No. WC1-358-0669
<b>1T15V-8</b> <b>W01-358-9275</b>			9728/NBD-8987  	18.5	Ridewell 1003589275C  Order No. WC1-358-0669

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

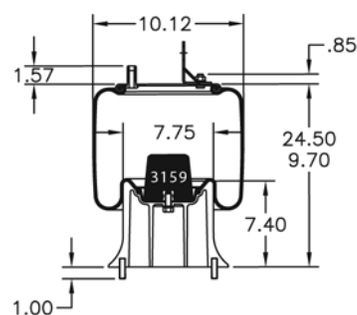
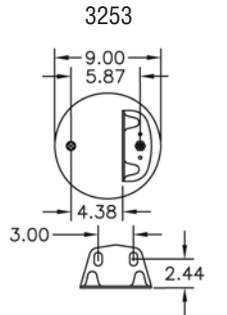
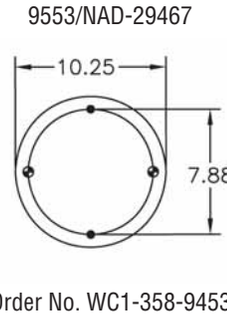
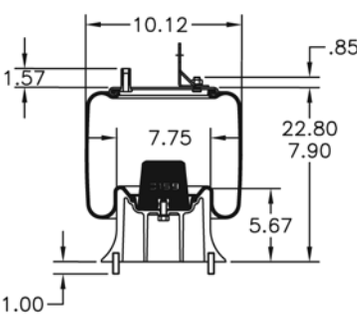
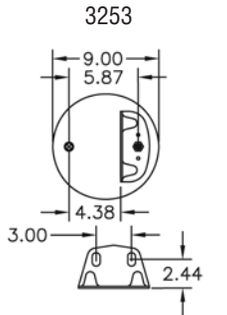
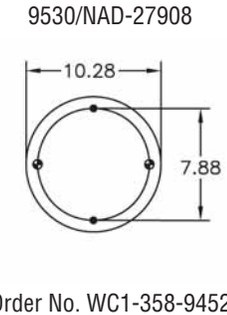
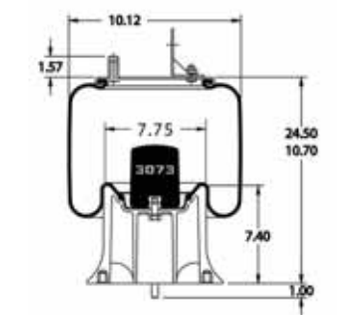
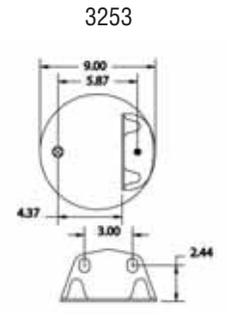
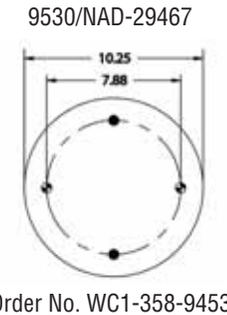
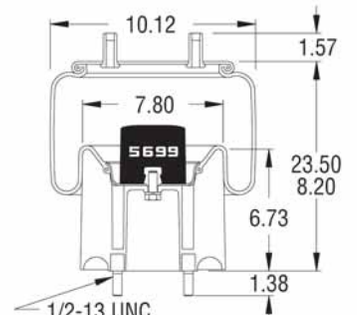
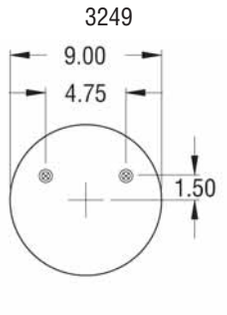
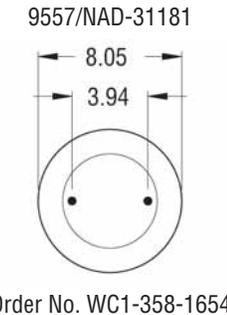
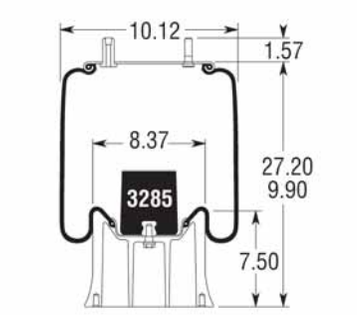
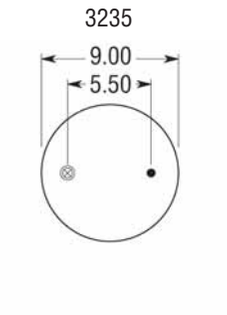
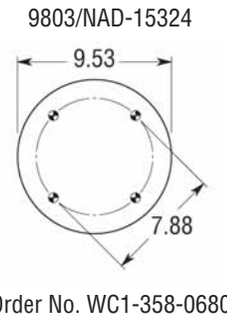
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T15V-8</b> <b>W01-358-9470</b>  <b>BRACKET</b> <b>WC1-358-3887</b>			9532/NAD-29827    Order No. WC1-358-1619	16.2	Holland (Neway) 90557145 (AD-246) Holland (Neway) 90557211 (2 bolt mounting on piston)
<b>1T15V-8</b> <b>W01-358-9471</b>  <b>BRACKET</b> <b>WC1-358-3887</b>			9540/NAD-29828    Order No. WC1-358-0664	17.3	Holland (Neway) (AD- 123/246-10) 90557146 90557182 (no bracket) 90557177 (special lower connection) Holland (Neway) 90557212 (146) Holland (Neway) 90557214 (182) (2 bolt mounting on piston)
<b>1T15V-8</b> <b>W01-358-9472</b>  <b>BRACKET</b> <b>WC1-358-3887</b>			9544/NAD-29826    Order No. WC1-358-0666	16.2	Holland (Neway) 90557147 (AD- 123/246-6.5 & 8.75) 90557213 (147) (2 bolt mounting on piston) 90557178-Ford (special lower connection)
<b>1T15V-8</b> <b>W01-358-9473</b>  <b>BRACKET</b> <b>WC1-358-3887</b>			9540/NAD-29828    Order No. WC1-358-0664	17.9	Holland (Neway) 90557152 Holland (Neway) 90557179 (no bracket) Holland (Neway) 90557215 (152) Holland (Neway) 90557216 (179) (2 bolt mounting on piston)
<b>1T15V-8</b> <b>W01-358-9491</b>  <b>BRACKET</b> <b>WC1-358-3887</b>			9727/NBD-8725    Order No. WC1-358-0651	18.8	Holland (Neway) 90557206 <b>REPLACEMENT            PISTON COMES            WITHOUT STUDS</b>

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

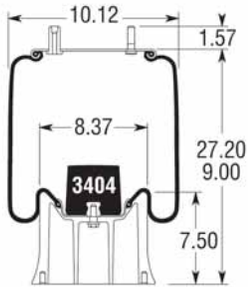
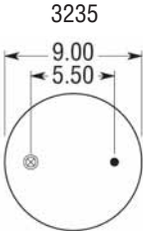
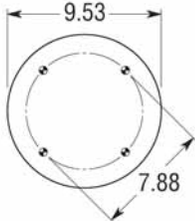
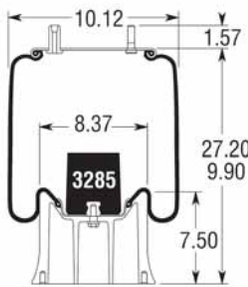
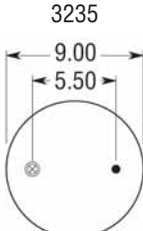
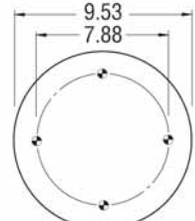
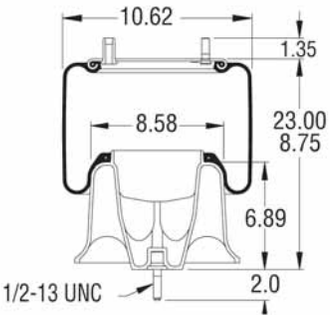
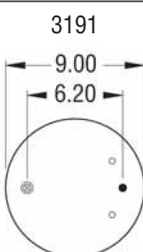
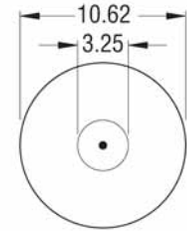
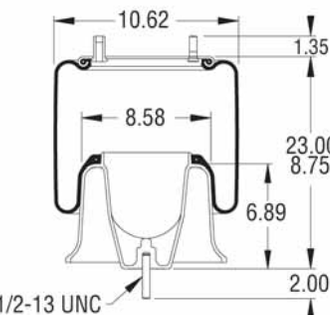
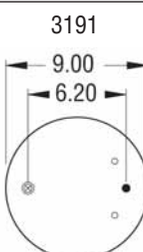
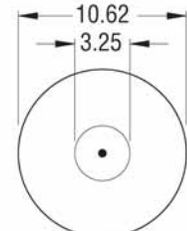
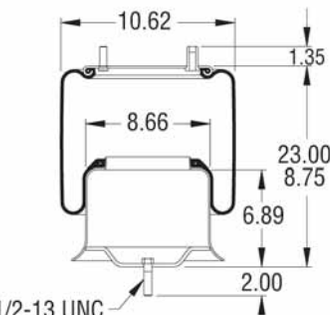
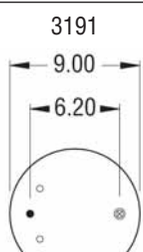
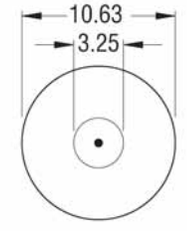
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15V-8 W01-358- 9501			 Order No. WC1-358-9453	18.8	Holland 90557214 REPLACEMENT PISTON COMES WITHOUT STUDS
1T15V-8 W01-358- 9502			 Order No. WC1-358-9452	18.8	Holland 90557211 REPLACEMENT PISTON COMES WITHOUT STUDS
1T15V-8 W01-358- 9504			 Order No. WC1-358-9453	17.9	Holland 90557216
1T15VMW-8 W01-358- 6258			 Order No. WC1-358-1654	14.6	Arvin Meritor 21227892 FS25
1T15V-11 W01-358- 9250			 Order No. WC1-358-0680	23	Ridewell 1003589250C Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13    ● Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

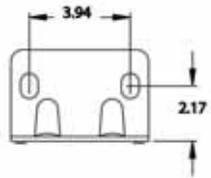
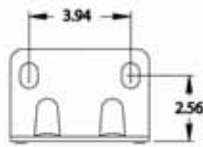
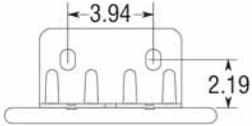
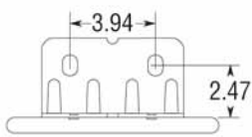
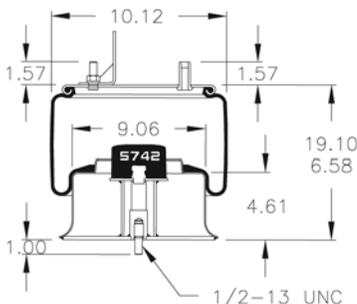
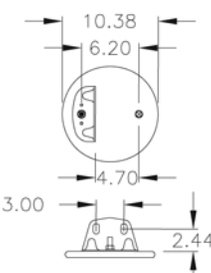
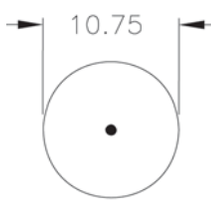
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T15V-11 W01-358- 9252			 Order No. WC1-358-0680	22.6	Ridewell 1003589252C
1T15V-11 W01-358- 9269			 Order No. WC1-358-0680	23.05	Oshkosh RX-08-03
1T15ZR-6 W01-358- 9780			 Order No. WC1-358-1627	13.2	Freightliner 16-13810-000 (plastic) Freightliner 681-320-0017 (aluminum) See W01-358-9781 Freightliner Piston 16-1673-000 (steel) See W01-358-9782
1T15ZR-6 W01-358- 9781			 Order No. WC1-358-1624	16.3	Freightliner 681-320-0017, A16-14004-000 (aluminum) Freightliner Piston 16-13840-000 (plastic) - See W01-358-9780 Freightliner Piston 16-16773-000 (steel) - See W01-358-9782
1T15ZR-6 W01-358- 9782			 Order No. N/A	20.7	Freightliner Custom Chassis 16-16773-000 Steel Piston 681-320-0017 Alum. Piston See W01-358-9781 16-13810-000 Plastic Piston See W01-358-9780

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>BRACKET</b> WC1-358- 3874			6013/NAD-33041  6013/NAD-33041    Order No. N/A	2	Freightliner 16-17010-001 16-15762-000
<b>BRACKET</b> WC1-358- 3876			6012/NAD-33042  6012/NAD-33042    Order No. N/A	2	Freightliner 16-17010-002 A16-18334-001
<b>BRACKET</b> WC1-358- 3900			6033/NBD-13722  6033 bracket w/alum. w/plastic    Order No. N/A	2	Freightliner A16- 14004-000 (aluminum) 9781 Freightliner 16-13810- 001 (plastic) 9780 Add bracket to 9780 or 9781
<b>BRACKET</b> WC1-358- 3901			6034/NBD-13721  6034 bracket w/alum. w/plastic    Order No. N/A	2	Freightliner A16- 14004-001 (aluminum) Freightliner 16-13810- 002 (plastic) (cabover) Add bracket to 9780 or 9781
<b>1T17AZR- 4.5</b> <b>W01-358- 8676</b>		3505 	9671/NAD-32590    Order No. N/A	21.8	Holland 90557314

**Hardware Key**

- Bolt or Stud 1/2-13    ◐ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

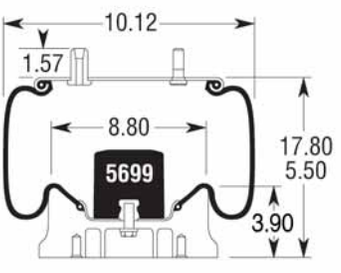
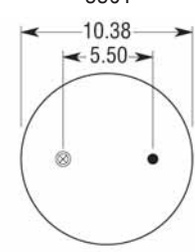
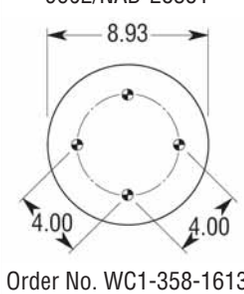
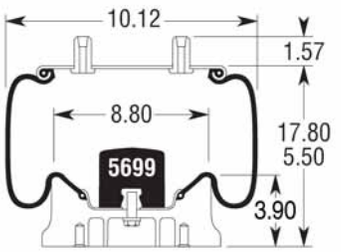
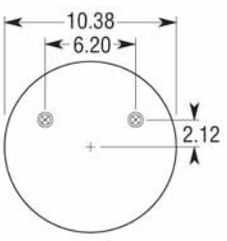
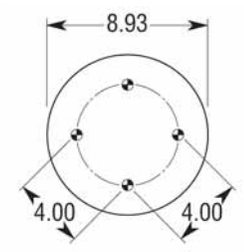
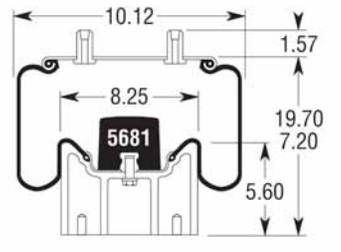
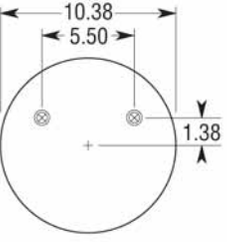
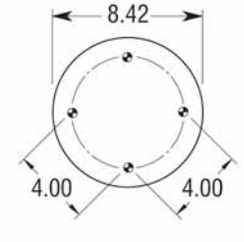
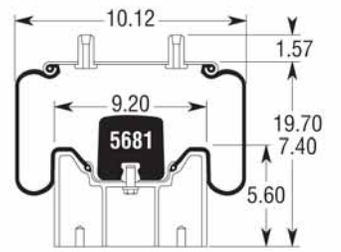
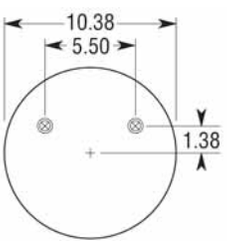
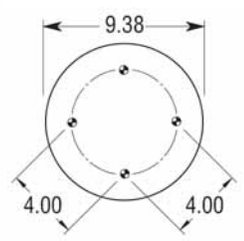
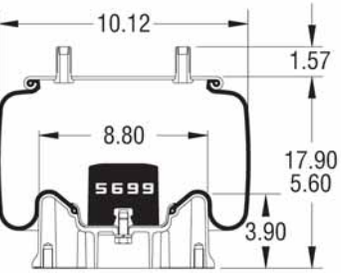
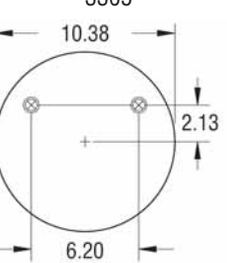
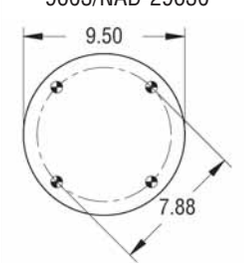
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17AEZR-5 W01-358-8632			9671/NAD-32590  Order No.	21.8	Freightliner Custom Chassis 16-17315-000 ZF-IFS
1T17BB-2 W01-358-8729		3301 	9533/NAD-30515  Order No. WC1-358-1644	13.2	Meritor 202796 (GY 1R13-130)
1T17B-5 W01-358-8723		3301 	9603/NAD-29630  Order No. WC1-358-1635	15.3	
1T17B-5 W01-358-8740		3244 	9602/NAD-28351  Order No. WC1-358-1613	15.2	Reyco 23433-01
1T17B-5 W01-358-8751  OBSOLETE (SEE W01-358-8709)		3300 	9525/NAD-26906  Order No. WC1-358-1609	15.3	Hendrickson S20900 (Intraax AA230) [Up to 7/97] -replaced by W01-358-8709 (approx. 6/98) 1T17CA-5

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17B-5 W01-358- 8752				15.3	Watson & Chalin AS-0084 Ridewell 1003588752C Suspensions Inc. 201642 [piston mounting may vary with GY bag-7.87"BC]
1T17B-5 W01-358- 8753				15	Ridewell 1003588753C Watson & Chalin AS-0098
1T17B-5 W01-358- 8755				20.2	Hendrickson Trailer S22045 (HK190T) Hendrickson Trailer Prototype C21623
1T17B-5 W01-358- 8756				20.8	Hendrickson Trailer S22046 (HK230) -will be replaced by W01- 358-8710 1T17CL-5 Hendrickson Trailer Prototype C21624
1T17B-5 W01-358- 8782				15.6	Ridewell 1001R13109G

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17B-11 W01-358- 8744			9540/NAD-29828  Order No. WC1-358-0664	16.5	Holland (Neway) 90557243
1T17B-11 W01-358- 8746			9532/NAD-29827  Order No. WC1-358-1619	15.7	Holland (Neway) 90557235
1T17B-11 W01-358- 8748			9532/NAD-29827  Order No. WC1-358-1619	15.6	Holland (Neway) 90557167 (AR250-14 & 15)
1T17B-11 W01-358- 8749			9540/NAD-29828  Order No. WC1-358-0664	18	Holland (Neway) 90557168 (AR250- 12,16,17)
1T17BP-17 W01-358- 8724  SERVICE ASSEMBLY 761			9646/NAD-31215  Order No.	38.9	Hendrickson Trailer S22697

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

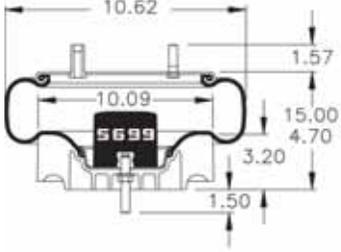
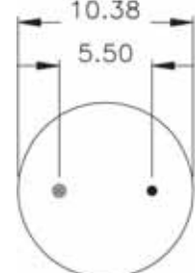
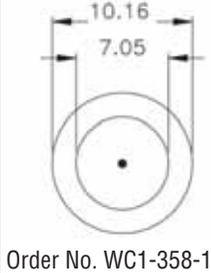
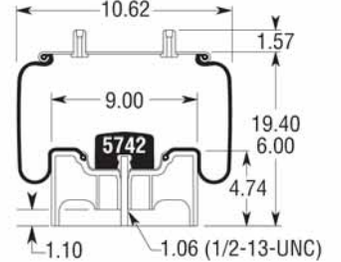
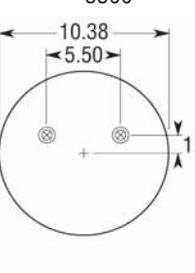
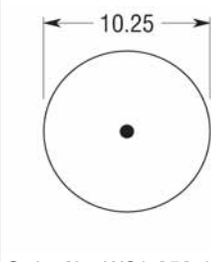
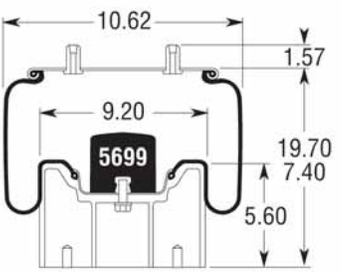
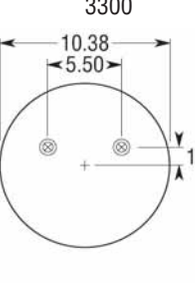
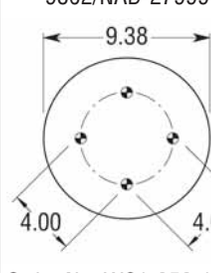
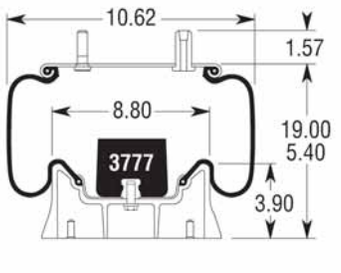
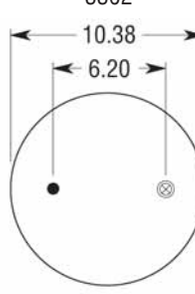
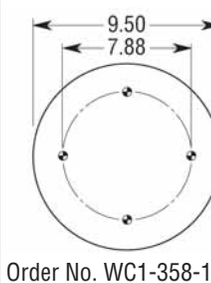
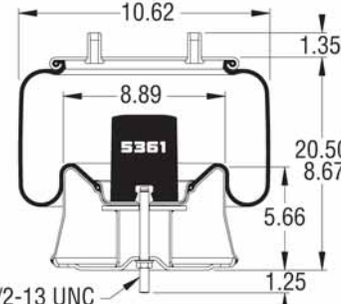
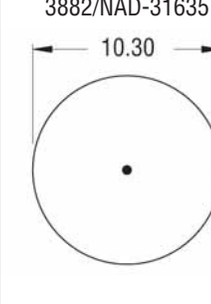
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17C-3 W01-358- 8636		3338 	9603/NAD-29630  Order No. WC1-358-1635	15.1	Tuthill Granning 705951-01
1T17C-3 W01-358- 8733		3338 	9603/NAD-29630  Order No. WC1-358-1635	15.1	Tuthill Granning 700999-01
1T17C-3 W01-358- 8737		3301 	9528/NBD-14404  Order No. WC1-358-0667	13.8	Holland (Neway) 90557272 (NS225, NS450, WN225, NSH450)
1T17C-3 W01-358- 8738		3301 	9528/NBD-14404  Order No. WC1-358-0667	12.7	Holland (Neway) 90557271 (NSH225, NSB225, RLU250)
1T17CA-3 W01-358- 8614		3300 	9648/NAD-31288  Order No. WC1-358-1649	22.1	Hendrickson Trailer S26773 Wilson Trailer

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

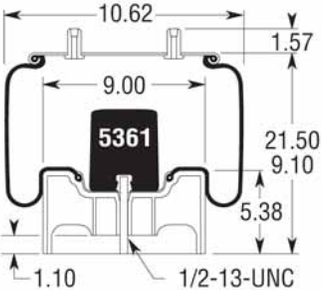
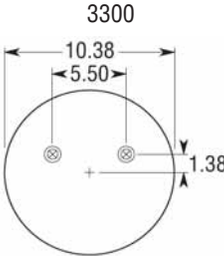
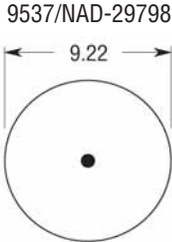
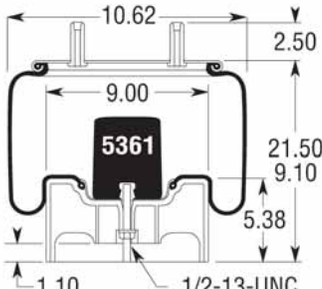
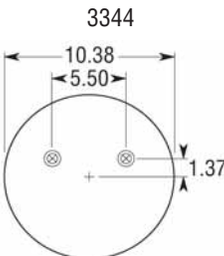
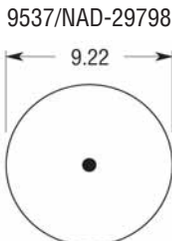
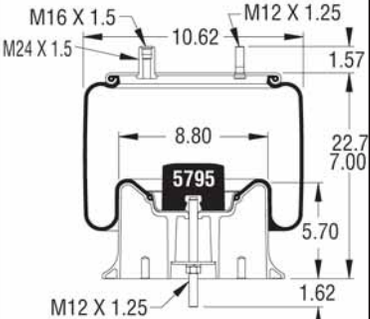
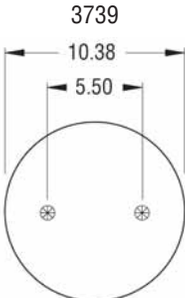
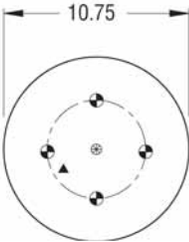
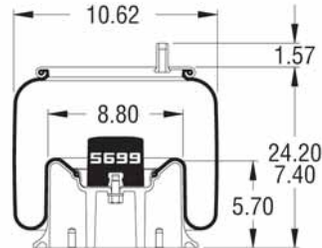
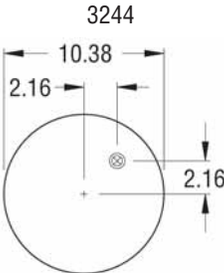
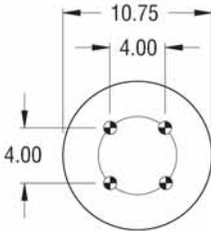
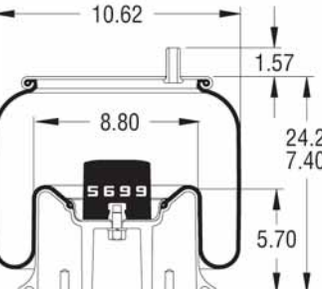
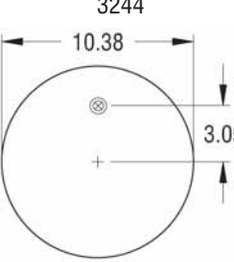
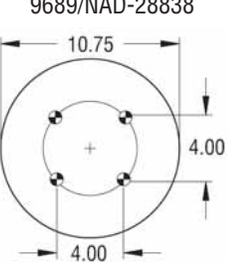
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17CD-3 W01-358-8617				13.5	Arvin Meritor A2258-E-1461 RHP-55 Arvin Meritor 202796 Ride Sentry
1T17CA-5 W01-358-8709				14.1	Hendrickson Trailer S21800 (Intraax AA230) [8/97-up] - replaces W01-358-8751 (approx. 6/98)
1T17CL-5 W01-358-8710				21	Hendrickson Trailer S22046 (HK230) Approximate availability 1-98 - - replaces W01-358-8756
1T17C-6.5 W01-358-8735				21	Granning 7901 (replaced W01-681-8770) [1T19F-7]
1T17CA-6 W01-358-8623				21.8	Hendrickson Trailer S27031

**Hardware Key**

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

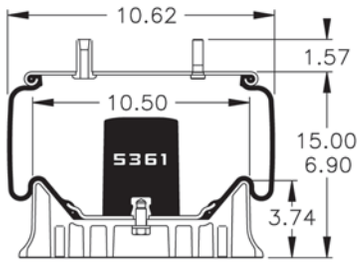
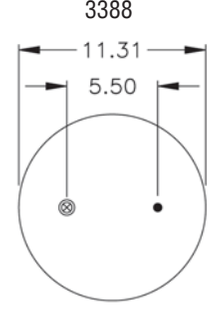
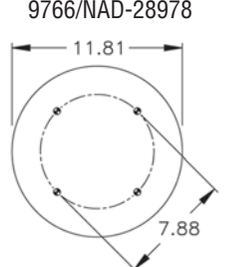
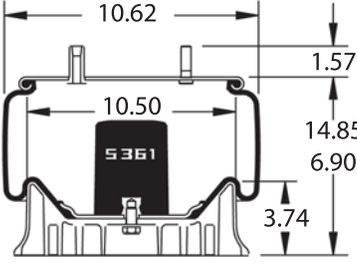
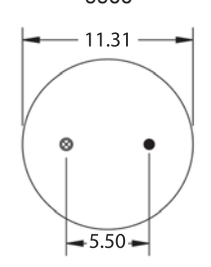
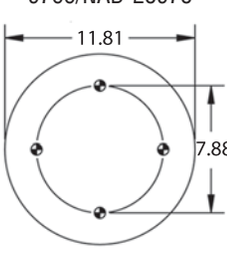
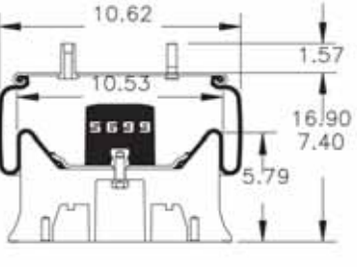
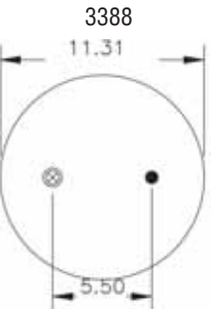
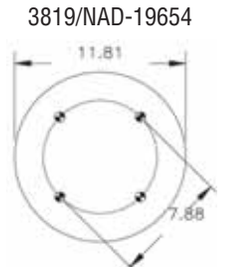
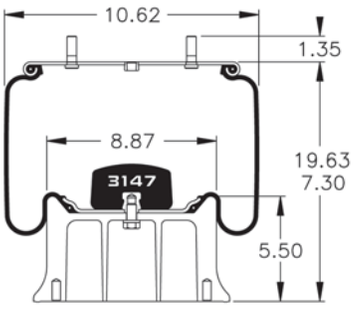
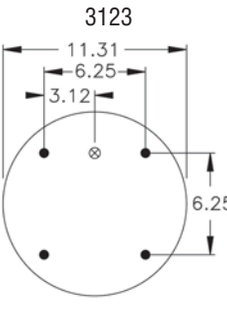
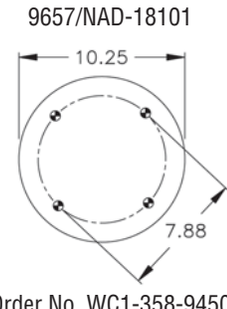
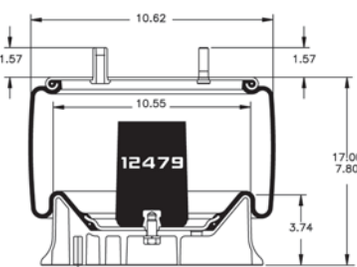
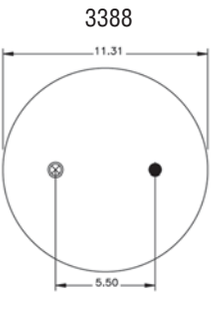
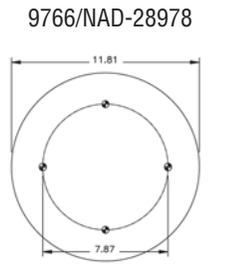
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T17CA-6.5 W01-358-8708			 Order No. WC1-358-1637	19.5	Hendrickson Trailer S21966 (HKA200 Special)
1T17CA-6.5 W01-358-8713			 Order No. WC1-358-1637	18.5	Hendrickson Trailer S22948 (Van Traax) - Prior to 9/99- used 9525 piston w/bumper spacer
1T17C-8 W01-M58-8712 METRIC			 Order No. N/A	20	Hendrickson 59319-2
1T17CL-9.5 W01-358-9580 WAS 1T15VLT-10.5			 Order No. WC1-358-1607	18.9	Hendrickson Trailer S20127 [HT-250U 9-006] [HT-250UY 9Y-006] replaces 1T15VLT-10.5 1T15V-11 W01-358-9262
1T17CL-9.5 W01-358-9581 WAS 1T15VLT-10.5			 Order No. WC1-358-1607	19	Hendrickson Trailer S20414 [HT-250U (9-006)] [HT-250U-Y (9Y-006)] Replaces 1T15VLT-10.5 1T15V-11

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-3 or 1T19L-3 W01-358- 8760			 Order No. WC1-358-0631	19	Granning 7593
1T19F-3 or 1T19L-3 W01-358- 8761			 Order No. WC1-358-0631	18.7	Tuthill Granning 702228-01
1T19F-3 or 1T19L-3 W01-358- 8787			 Order No. N/A	20.8	Tuthill Granning 703667-01
1T19F-5 or 1T19L-5 W01-358- 8088			 Order No. WC1-358-9450	21.9	Ridewell 1003588088C
1T19L-5 W01-358- 8500			 Order No. WC1-358-0631	23.9	Rowe Truck 0364

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-5 or 1T19L-5 W01-358- 9200		3506 	9766/NAD-28978  Order No. WC1-358-0631	21.7	Hendrickson Trailer S3839 Ridewell 1003589200C
1T19F-5 or 1T19L-5 W01-358- 9204		3134 	9766/NAD-28978  Order No. WC1-358-0631	24.85	Ravens Trailer
1T19F-5 or 1T19L-5 W01-358- 9215		3134 	9766/NAD-28978  Order No. WC1-358-0631	24.85	Hendrickson Trailer S3648
1T19F-5 or 1T19L-5 W01-358- 9216		3131 	9657/NAD-18101  Order No. WC1-358-9450	22	City Welding
1T19F-5 or 1T19L-5 W01-358- 9218		3388 	9766/NAD-28978  Order No. WC1-358-0631	25	Ridewell 1003589218C Holland (Neway) 90557209 Suspensions Inc. Watson & Chalin AS- 0073 Rowe Truck 0791

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-5 or 1T19L-5 W01-358- 9277			 Order No. WC1-358-9450	21.8	Ridewell 1003589277C Reyco 24556-01
1T19FC-5 or 1T19LC-5 W01-358- 8092			 Order No. WC1-358-0631	21.4	Ag Chem Ag Chem
1T19LC-5 W01-M58- 8798			 Order No. WC1-M58-1653		John Deere AN205761
1T19FC-6 or 1T19LC-6 W01-358- 8091  (WAS 1T19FC-5)			 Order No. WC1-358-1614	17.9	Hendrickson Trailer S20901 (Intraax 250) -reuse metal disk Hendrickson Trailer S21784 w/metal disk for piston support
1T19LF-7 W01-358- 8774			 Order No. WC1-358-1614	18	Hendrickson Trailer S25873 Replacement piston comes without mounting plate

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-7 or 1T19L-7 W01-358- 8776			9657/NAD-18101  Order No. WC1-358-9450	23.6	Reyco 21767-01
1T19F-7 or 1T19L-7 W01-358- 8778			9657/NAD-18101  Order No. WC1-358-9450	23.5	Holland (Neway) 90557164
1T19F-7 or 1T19L-7 W01-358- 9116			9657/NAD-18101  Order No. WC1-358-9450	22.7	Pezzani
1T19F-7 or 1T19L-7 W01-358- 9121			9657/NAD-18101  Order No. WC1-358-9450	22	Holland (Neway) 90557019 Holland (Neway) 90557052 Holland (Neway) 90557078 Holland (Neway) 90557083 Holland (Neway) 90557110 (parallel alignment) R & S Truck & Body 1090023
1T19F-7 or 1T30E-1 W01-358- 9135			9760/NAD-11668  Order No. WC1-358-0675	30.4	Dart 21-4048 Unit Rig 1016034

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

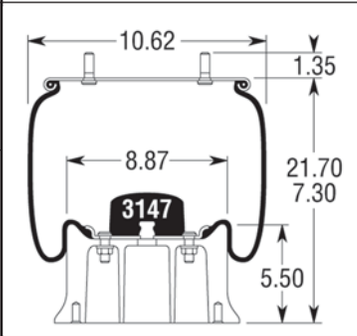
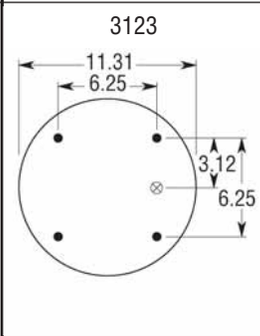
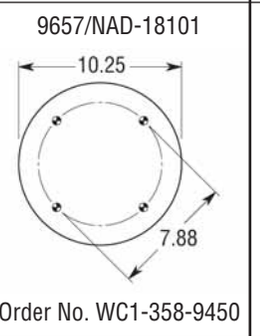
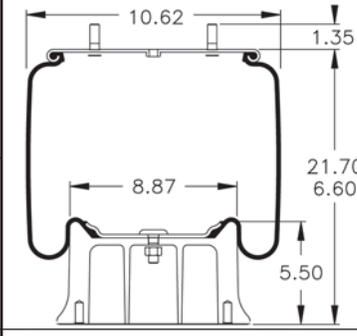
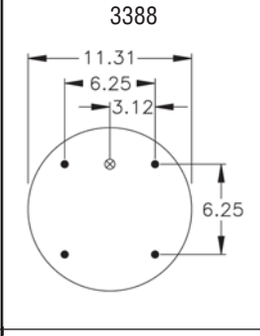
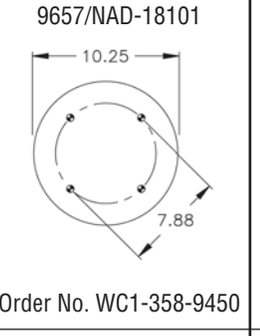
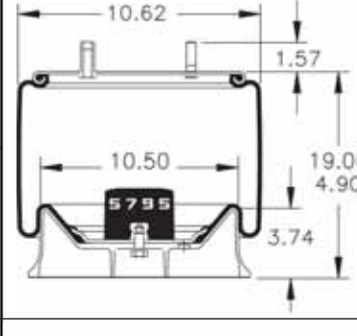
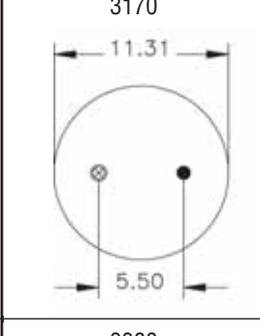
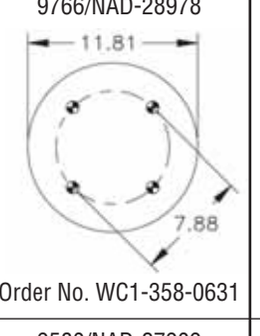
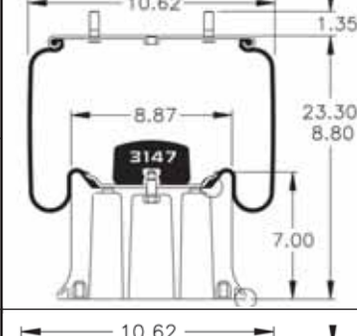
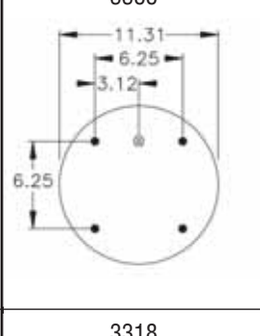
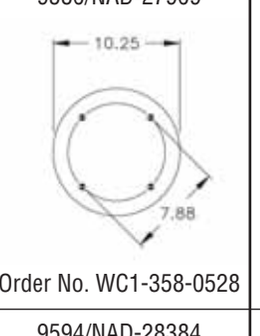
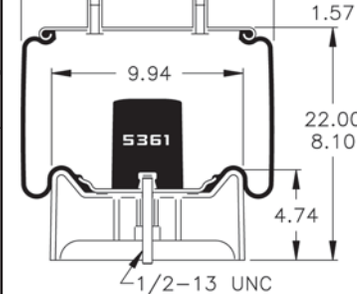
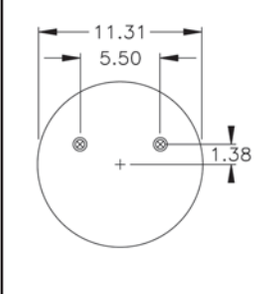
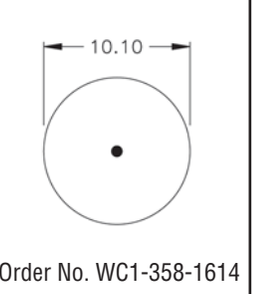
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-7 or 1T19L-7 W01-358- 9144			9657/NAD-18101  Order No. WC1-358-9450	24.2	Holland (Neway) 90557155
1T19F-7 or 1T19L-7 W01-358- 9148			9657/NAD-18101  Order No. WC1-358-9450	21.2	Peerless 0550-00070
1T19F-7 or 1T19L-7 W01-358- 9149			9657/NAD-18101  Order No. WC1-358-9450	21.2	City Welding Peerless 0550-00010
1T19F-7 or 1T19L-7 W01-358- 9164			9657/NAD-18101  Order No. WC1-358-9450	23.7	R & S Truck & Body 1090326
1T19F-7 or 1T19L-7 W01-358- 9177			9657/NAD-18101  Order No. WC1-358-9450	22	Hendrickson Trailer S2065 R & S Truck & Body 1090216 Holland (Neway) 90557003 Ridewell 1003589177C Columbia Trailer

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

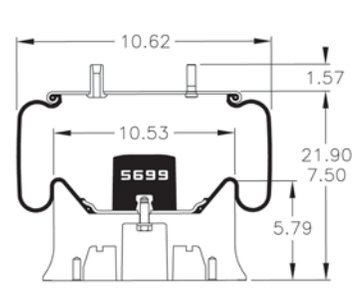
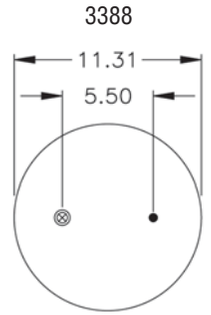
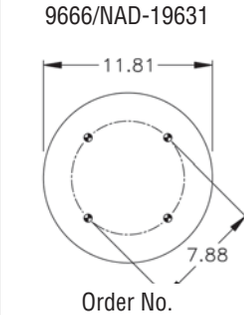
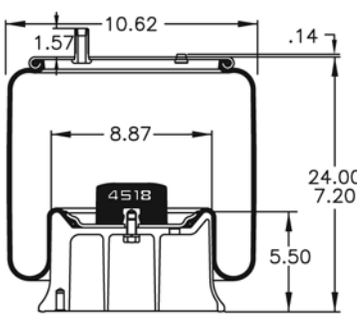
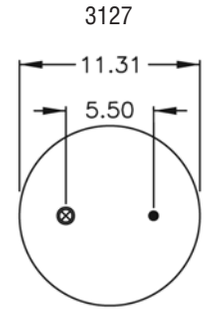
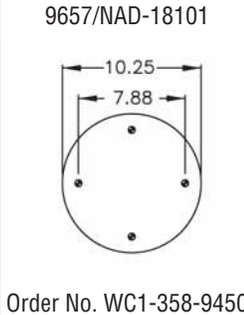
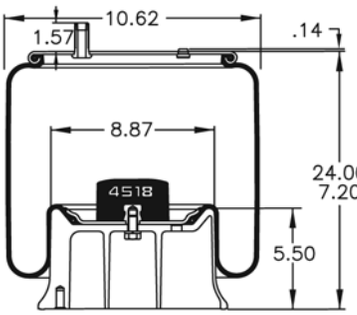
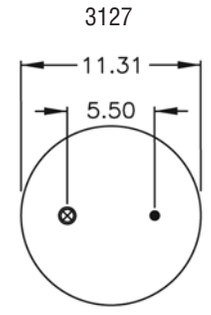
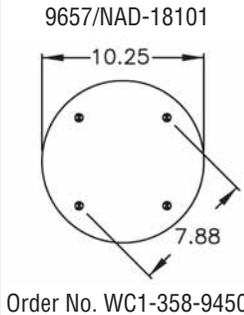
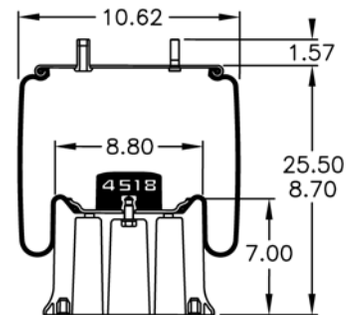
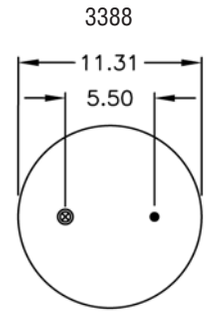
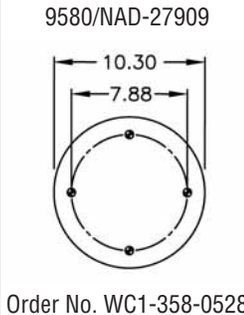
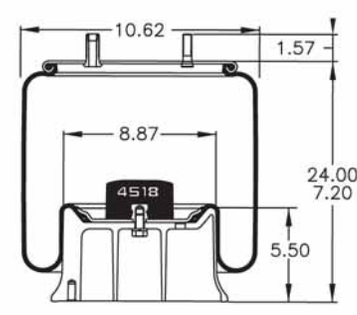
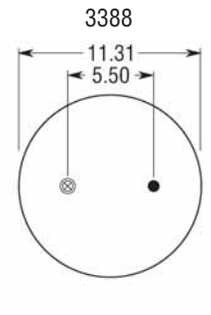
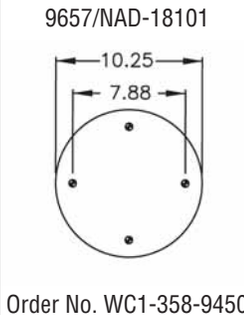
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-7 W01-358- 9179			 Order No. WC1-358-9450	23.41	Columbia Trailer Obsolete See W01- 358-9177
1T19F-7 or 1T19L-7 W01-358- 9221			 Order No. WC1-358-9450	21.1	Load Air P60733
1T19F-7 or 1T19L-7 W01-358- 9811			 Order No. WC1-358-0631	19.6	Rowe Truck 0266 ASC 1600HL
1T19F-7 or 1T19L-7 W01-358- 9961			 Order No. WC1-358-0528	24.7	Ridewell 1003589961C
1T19FC-8 or 1T19LC-8 W01-358- 8093			 Order No. WC1-358-1614	21.3	Hendrickson Trailer S23748 (w/disk S24443)

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

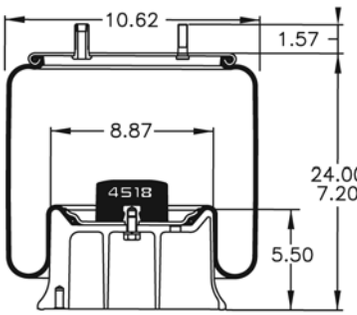
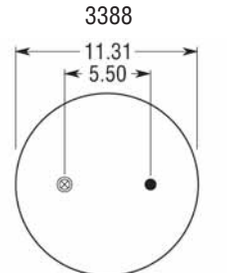
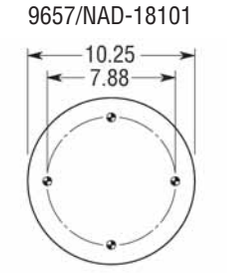
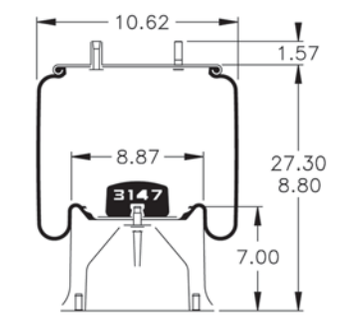
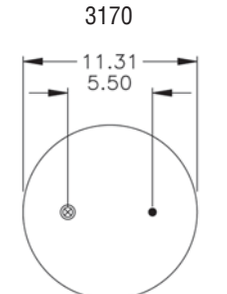
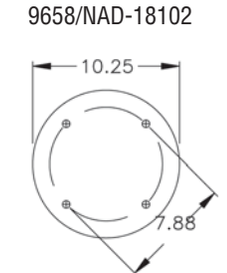
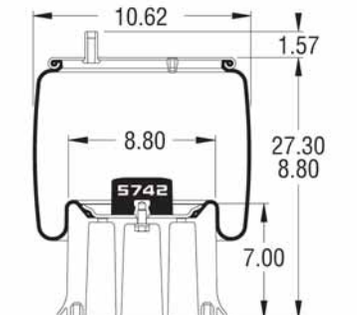
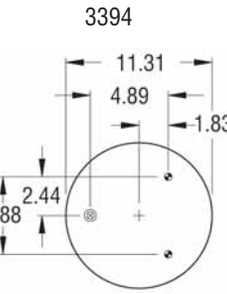
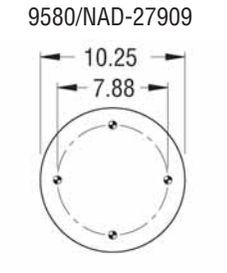
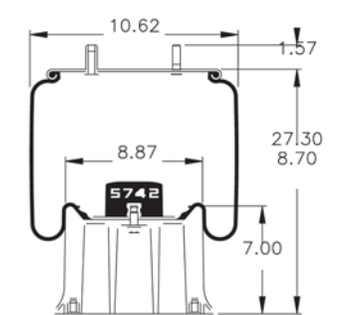
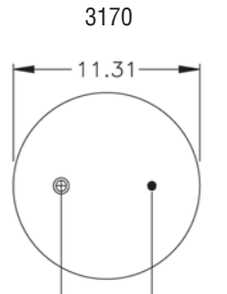
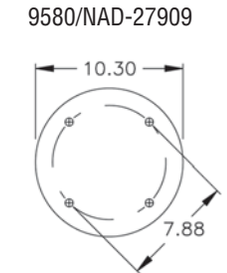
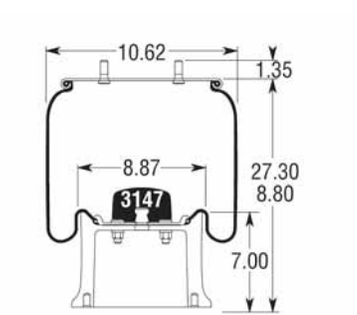
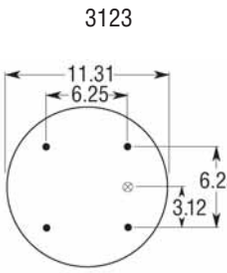
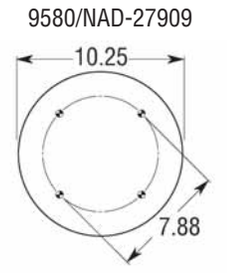
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19LE-8 W01-358- 9825		3388 	9666/NAD-19631 	22	Tuthill Granning 700135-01 Granning 8273
1T19F-9 or 1T19L-9 W01-358- 8779		3127 	9657/NAD-18101 	21.1	Holland (Neway) 90557163
1T19F-9 or 1T19L-9 W01-358- 8780		3127 	9657/NAD-18101 	21.1	Holland (Neway) 90557162
1T19F-9 or 1T19L-9 W01-358- 8781		3388 	9580/NAD-27909 	21	Holland (Neway) 90557205
1T19F-9 or 1T19L-9 W01-358- 9134		3388 	9657/NAD-18101 	21.2	Holland (Neway) 90557125 (AR-80-9) (AR-80-9WST)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-9 or 1T19L-9 W01-358- 9138			 Order No. WC1-358-9450	21.1	Holland (Neway) 90557111 (AR-80- 9FM)
1T19F-11 or 1T19L-11 W01-358- 8792			 Order No. WC1-358-1640	24.65	Aluminum version of W01-358-9122
1T19F-11 or 1T19L-11 W01-358- 8796			 Order No. WC1-358-0528	20.8	Holland (Neway) 90557283 RL300
1T19F-11 or 1T19L-11 W01-358- 9122			 Order No. WC1-358-0528	22	Hendrickson Trailer S3467, S3830 Holland (Neway) 90557020, 90557071, 90557076, 90557077 Hendrickson Can. B- 12514-008, B-12514- 010 Porcupine Reyco 12883-02 Sauer P50-732 Ridewell 1003589122C
1T19F-11 or 1T19L-11 W01-358- 9152			 Order No. WC1-358-0528	25.1	Columbia Trailer Obsolete Use W01- 358-9122

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-11 or 1T119L-11 W01-358- 9156		3131 	9580/NAD-27909  Order No. WC1-358-0528	24.6	City Welding Peerless 0550-00080 Hendrickson Trailer S7128
1T19F-11 or 1T19L-11 W01-358- 9158		3506 	9580/NAD-27909  Order No. WC1-358-0528	22	Hendrickson Can. B- 12514-004, B-12514- 011 Holland (Neway) 90557005 Hendrickson Trailer S2063 Holland (Neway) 90557069 Peerless Ridewell 1003589158C Porcupine
1T19F-11 or 1T19L-11 W01-358- 9199		3115 	9580/NAD-27909  Order No. WC1-358-0528	24.3	Pezzani
1T19F-11 or 1T19L-11 W01-358- 9201		3506 	9642/NAD-33001  Order No.	28.28	Ridewell 1003589201C
1T19F-11 or 1T19L-11 W01-358- 9214		3388 	9677/NAD-32770  Order No.	31.4	Granning 2598

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

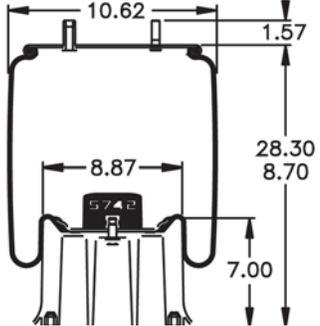
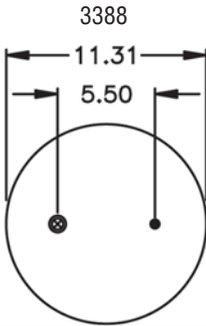
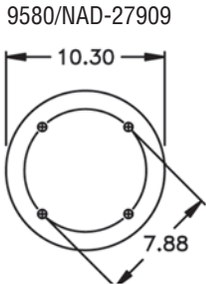
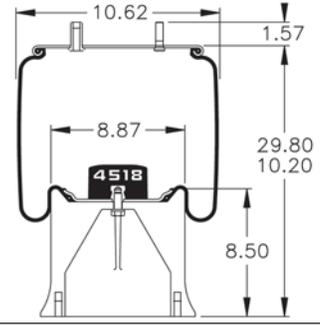
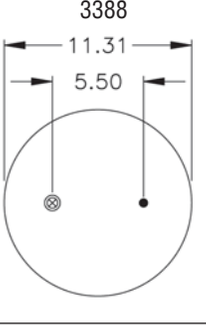
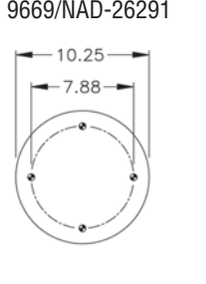
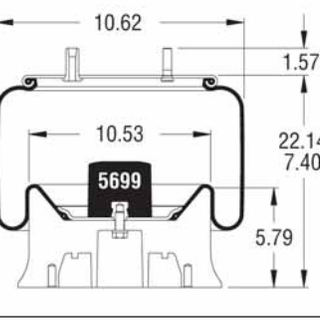
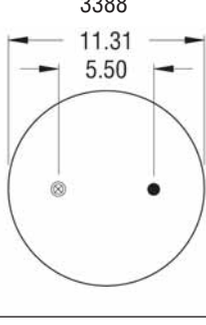
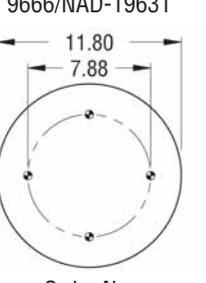
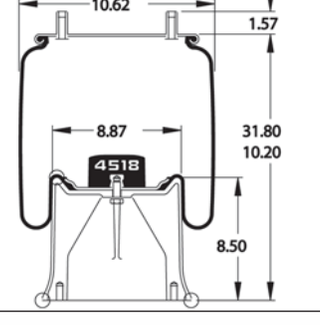
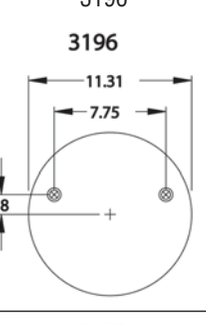
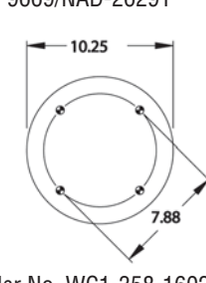
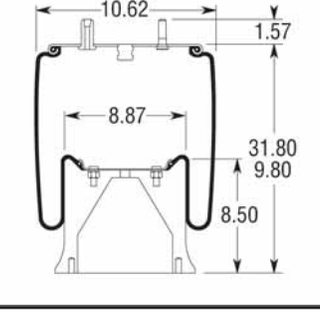
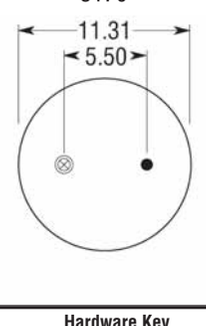
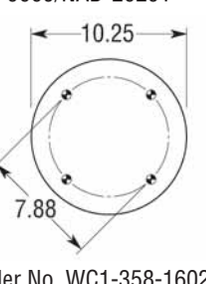
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-11 or 1T19L-11 W01-358- 9985		3388 	9562/NAD-33610  Order No. WC1-358-1651	22.5	Watson & Chalin AS-0081
1T19LC-11 W01-358- 8764		3388 	9580/NAD-27909  Order No. WC1-358-0528	24.5	Holland 90557260
1T19F-12 or 1T19L-12 W01-358- 5503		3388 	9580/NAD-27909  Order No. WC1-358-0528	23.4	Holland (Neway) 90557200 Watson & Chalin AS-0047
1T19F-12 or 1T19L-12 W01-358- 5505		3388 	9669/NAD-26291  Order No. WC1-358-1602	25.8	Holland (Neway) 90557103
1T19F-12 or 1T19L-12 W01-358- 5509		3388 	9669/NAD-26291  Order No. WC1-358-1602	27.1	Suspension Inc.

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

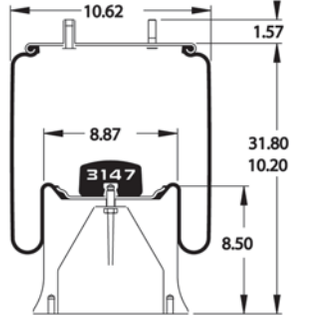
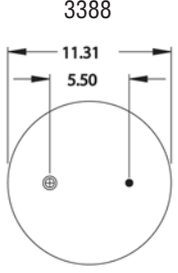
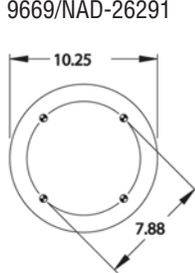
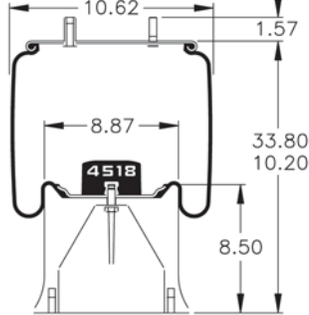
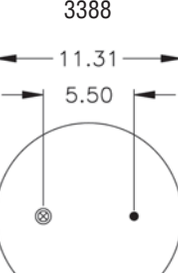
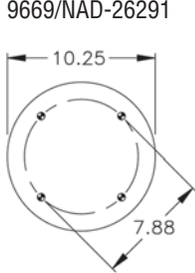
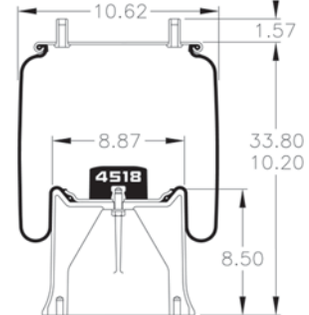
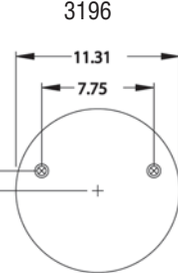
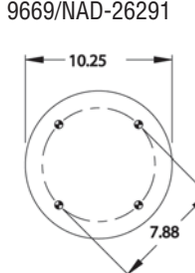
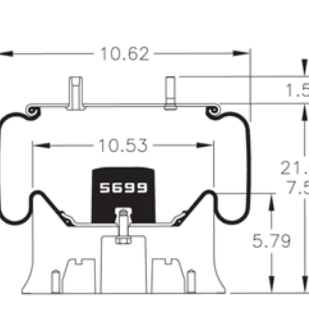
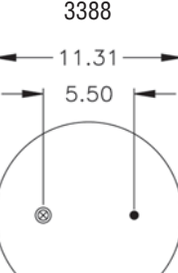
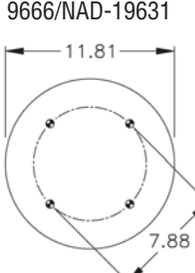
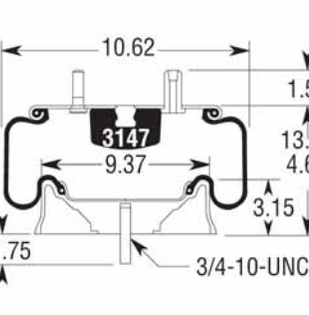
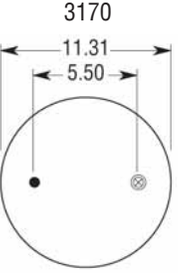
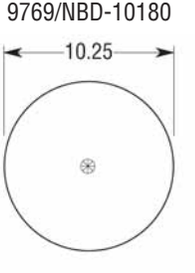
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-12 or 1T19L-12 W01-358- 5511	 Dimensions: 10.62, 1.57, 8.87, 28.30, 8.70, 7.00	 Dimensions: 3388, 11.31, 5.50	9580/NAD-27909  Dimensions: 10.30, 7.88 Order No. WC1-358-0528	23.4	Holland (Neway) 90557102 Hendrickson Trailer S22173
1T19F-12 or 1T19L-12 W01-358- 9891	 Dimensions: 10.62, 1.57, 8.87, 29.80, 10.20, 8.50	 Dimensions: 3388, 11.31, 5.50	9669/NAD-26291  Dimensions: 10.25, 7.88 Order No. WC1-358-1602	24.5	Holland (Neway) 90557218
1T19LE-12 W01-358- 8793	 Dimensions: 10.62, 1.57, 10.53, 22.14, 7.40, 5.79	 Dimensions: 3388, 11.31, 5.50	9666/NAD-19631  Dimensions: 11.80, 7.88 Order No.	23.4	Holland (Neway) 90557270 AD-130
1T19F-14 or 1T19L-14 W01-358- 9264	 Dimensions: 10.62, 1.57, 8.87, 31.80, 10.20, 8.50	 Dimensions: 3196, 11.31, 7.75, 1.38	9669/NAD-26291  Dimensions: 10.25, 7.88 Order No. WC1-358-1602	26.9	Hendrickson Trailer S13122 [HT250U(9- 020)] Holland (Neway) 90557104 Watson Chalin AS- 0063
1T19F-14 or 1T19L-14 W01-358- 9915	 Dimensions: 10.62, 1.57, 8.87, 31.80, 9.80, 8.50	 Dimensions: 3170, 11.31, 5.50	9669/NAD-26291  Dimensions: 10.25, 7.88 Order No. WC1-358-1602	26.9	Holland (Neway) 90557104 Watson & Chalin AS- 0063

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

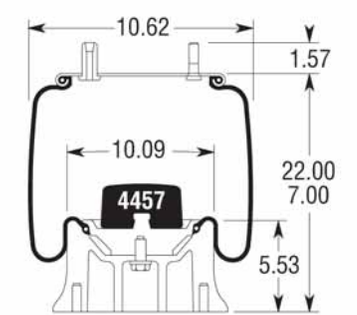
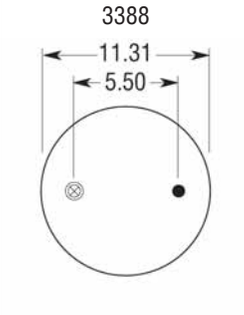
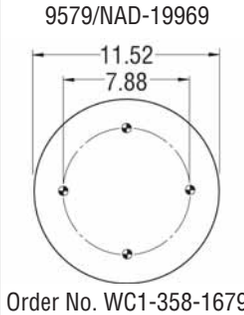
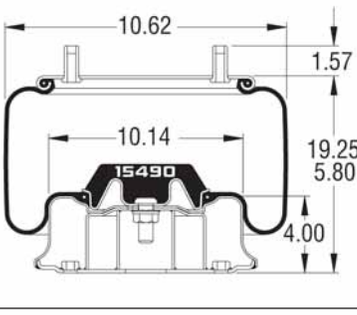
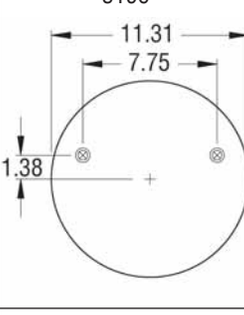
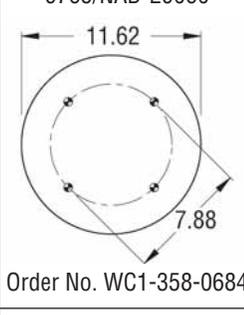
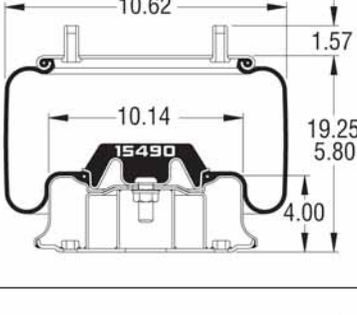
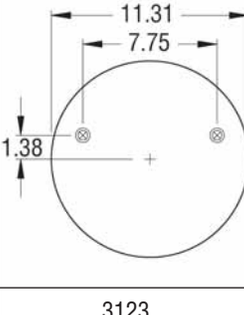
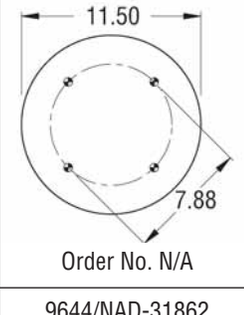
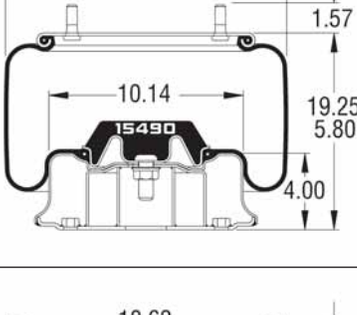
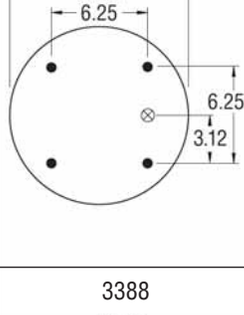
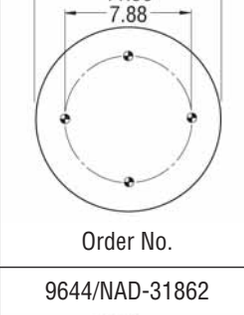
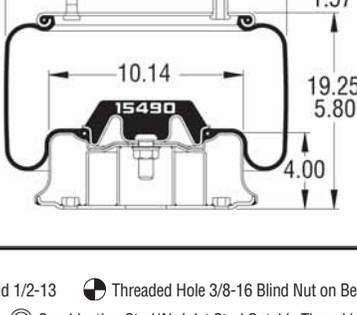
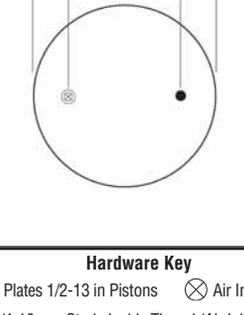
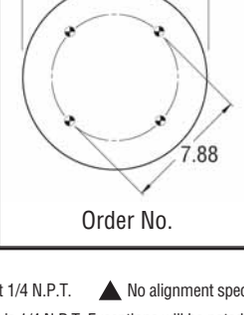
# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19F-14 or 1T19L-14 W01-358- 9929				25.2	Holland (Neway) 90557106
1T19F-16 or 1T19L-16 W01-358- 9896				25.5	Neway 90557144 Rotate Piston: 90557133-28 Degrees RH 90557134-28 Degrees LH 90557148 Parallel
1T19F-16 or 1T19L-16 W01-358- 9928				25.7	Suspensions Inc. (Wabash) Hendrickson Trailer S20157
1T19LE-8 W01-358- 9825				22	Tuthill Granning 700136-01
1T19J-1 W01-358- 8055				19.1	Ridewell 1003588055C

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
1T19N-9 or 1T19L-9 W01-358- 9984			9579/NAD-19969  Order No. WC1-358-1679	25	Watson & Chalin AS-0060
1T19J-6 W01-358- 8050  REPLACED BY 1T19ZK-5.7			9765/NAD-29060  Order No. WC1-358-0684	23.66	See 1T19ZK-5.7
1T19ZK-5.7 W01-358- 8050  WAS 1T19J-6			9644/NAD-31862  Order No. N/A	21.7	Hendrickson Trailer S4771 Hendrickson Can. B-12514-013 Tuthill-Reyco 23631-01 Watson & Chalin AS-0039 Supersedes 1T19J-6
1T19ZK-5.7 W01-358- 8051  WAS 1T19J-6			9644/NAD-31862  Order No.	23.76	Ridewell 1003588051C
1T19ZK-5.7 W01-358- 8052  WAS 1T19J-6			9644/NAD-31862  Order No.	23.76	Hendrickson Can. B12514-012 Watson & Chalin AS-0078 Watson & Chalin AS-0039

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# 1T-Reversible Sleeve

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>1T19ZK-5.7</b> <b>W01-358-8053</b> WAS 1T19J-6		3395 	9644/NAD-31862 Order No. N/A	21.34	Holland (Neway) 90557098 (ARDTB125-6A&6B) Rowe Truck 0466
<b>1T66E-11.8</b> <b>W01-358-8984</b>		3295 	9575/NAD-26944 Order No. N/A	27.39	Wabash (Roadrailer)

### Hardware Key

- Bolt or Stud 1/2-13    ● Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Reading the parts table for convoluted style springs

1	2	3	4	5	6
BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	BEAD PLATE BOTTOM VIEW	ASSEMBLY WEIGHT	REPLACES
21 W01-358-7136				20.37	Fargo Trailer Granning 1626 Hendrickson S-1080 R & S Truck & Body 1027556 Ridewell 1003587136C Watson & Chalin AS-0004

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ★ See Piston Index
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

## 1. Bellows # and Assembly Order Number (AON)

This number identifies the specific bellows number and the assembly order number for ordering purposes. Complete Order No. for any type of electronic ordering (EDI) is W01-358-7136.

## 2. Airide Cross Section View

A cross sectional view of the Airide spring showing dimensional information in inches on **uninflated** diameter and minimum height. A bumper drawing is also referenced if applicable (i.e.-3209).

## 3. Bead Plate-Top View

A top view of the upper bead plate with dimensional information and detail on mounting attachments (see hardware key). An Internal Firestone reference Number is also shown (i.e.-3134).

## 4. Bead Plate-Bottom View

A bottom view of the lower bead plate with dimensional information and detail on mounting attachments (see hardware key). An Internal Firestone reference Number is also shown (i.e.-3130).

## 5. Assembly Weight

Gives total weight of the assembly in pounds.

## 6. Replaces

Vehicle and suspension manufacturers' part numbers for the particular Airide spring.

# Convuluted Style

Double Convuluted

Triple Convuluted



Single Convuluted

Firestone convoluted Airide™ springs are available in three styles—single, double, or triple convoluted—as shown above.

To identify the exact style and part number to replace your current air spring, you need to identify the type of bellows, bead plates, and attaching hardware used, as well as determining whether the spring has an internal bumper.

First, look for the manufacturer’s part number and Firestone order number stamped in ink on the bead plate. If illegible, read the part number molded on the bellows, normally under the Firestone name. If the number (20, 22, etc.) is present, simply refer to the proper section of this guide.

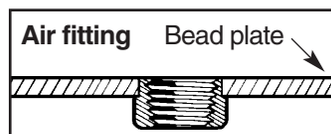
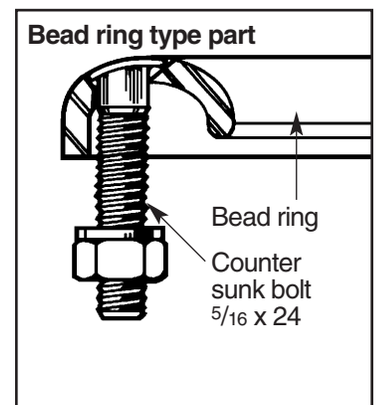
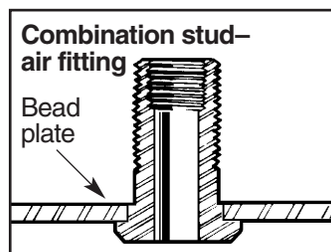
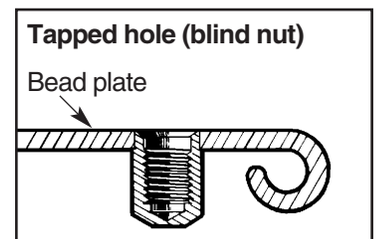
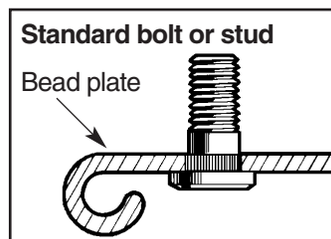
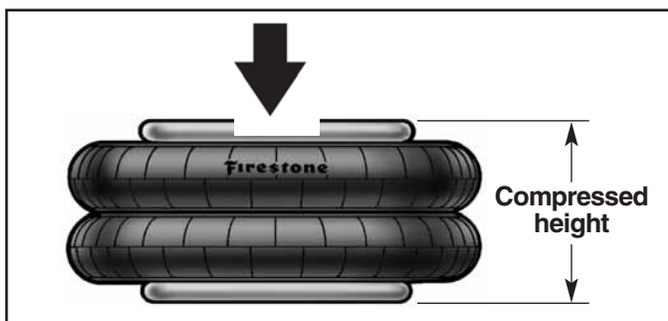
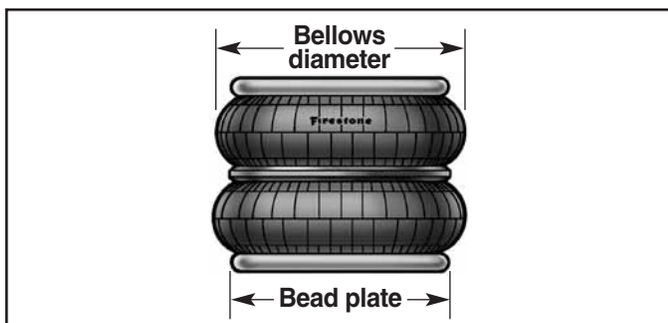
If for any reason the number is unreadable, you can determine the bellows type with two simple measurements. Remove the air entrance and allow the bellows to assume its normal shape. Then, measure the bead plate diameter and

the outer diameter of the bellows, as shown below. Compare these diameters with those listed in the bellows index for the specific type of convoluted (single, double or triple) bellows that you have.

To determine the presence of an internal bumper in the spring, remove the air and collapse the spring to its minimum height. Then, measure this height, as shown below, and compare that measurement with those listed in the proper section of this guide.

Finally, to complete the parts identification, compare the metal bead plates and attaching hardware with the assemblies detailed in that same section of the guide.

For your convenience, typical types of attaching hardware are illustrated below.



# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
113-1X88-1 W01-358-7113		3322 	3319 	26.5	Granning 1080
19B W01-358-6994		3235 	3183 	11.3	Capacity of Texas
19B W01-358-7008		3215 	3212 or 3183 	9.6	Holland (Neway) 90557226
19B W01-358-7009		3215 	3183 	11.2	Holland (Neway) 90557002
19B-.75 W01-358-7043		3201 	3183 	11.4	Chalmers

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
113B W01-358- 7103		3131 or 3134 	3130 	13.8	Peerless 0550-00015
113B W01-358- 7104		3134 	3130 	16	Miscellaneous
113B-.5 W01-358- 7093		3170 	3122 	16.7	American Carrier 8003-013
113B-.5 W01-358- 7105		3134 	3130 	16.2	American Carrier 8003-007
113B-1 W01-358- 7088		3132 	3122 	17	Suspensions Inc. 200175

### Hardware Key

- Bolt or Stud 1/2-13    ● Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

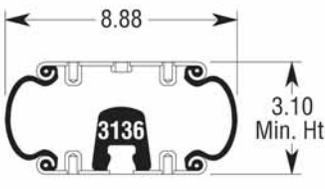
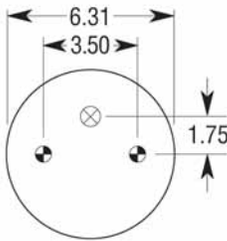
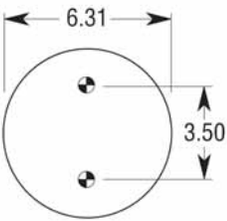
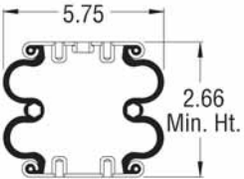
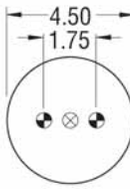
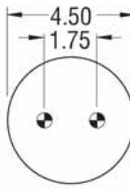
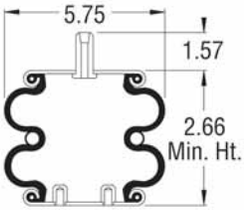
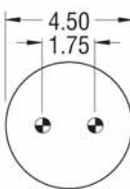
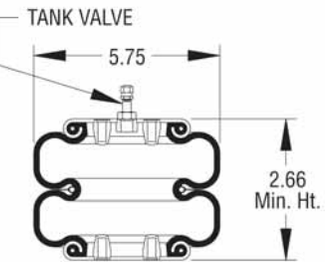
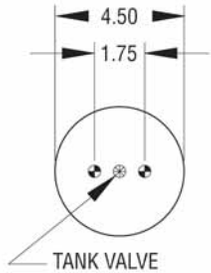
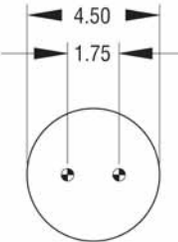
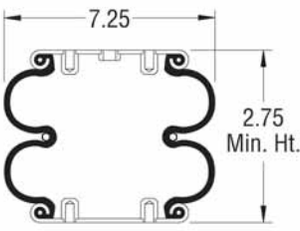
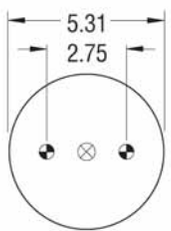
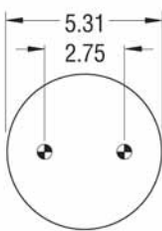
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
113B-1 W01-358- 7094		3135 	3130 	16.2	Chalmers
113B-1 W01-358- 7096		3134/3132 	3122 	17	Suspensions Inc. 200792
113B-1 W01-358- 7112		3123 or 3132 	3122 	15	Holland (Neway) 90557028 Ridewell 1003587112C
113B-1 W01-358- 7117		3170 	3122 	16.6	American Carrier
126B W01-358- 7726		3473 	3474 	44.49	Air Suspended Fifth Wheel Tartan Transportation (Classic Ride)/Airglide

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convoluteds Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
150B W01-358- 7462		3079 	3100 	6.1	Load Share
25C W01-358- 7025		3030 	3025 	3.2	Western Star (cab spring)
25C W01-358- 7057		3065 	3025 	3.3	Sauer P10-794
255C-1.5 W01-358- 6831  TANK VALVE WC1-358-0009		3030 	3025 	3.8	John Deere AW30683
224C W01-358- 3400		3450 	3436 	4.9	American Carrier 8003-009

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

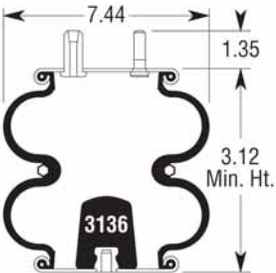
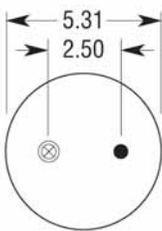
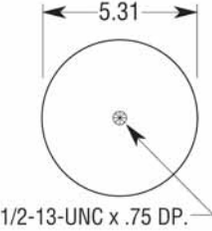
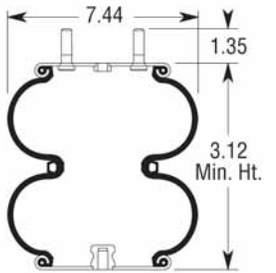
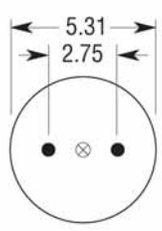
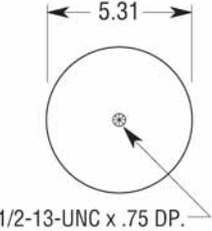
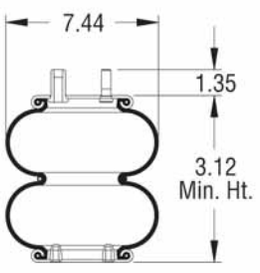
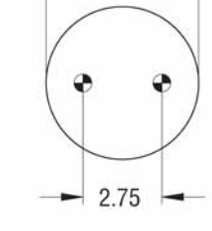
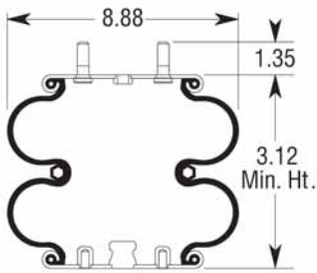
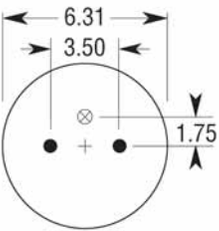
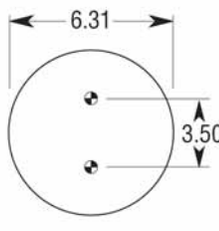
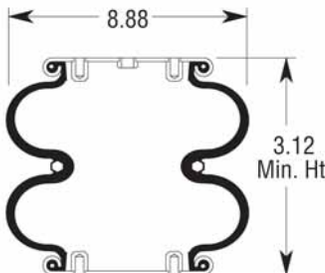
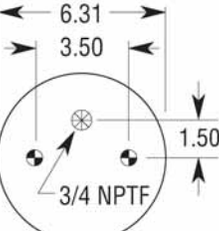
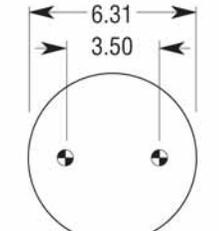
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
224C W01-358- 3402		3355 	3453 	5	American Carrier 8003-026 (supersedes 9455-Bellows 1T47A- 1) (replaces W01- 358-3401 and W01- 358-3405)
224C W01-358- 3406		3371 	3436 	4.9	Sauer P20-706
264C W01-358- 3420		3435 	3356 	5.2	Hendrickson Aux. 004647
26C W01-358- 7279		3371 	3363 	6.7	Hendrickson 45843-2
26C W01-358- 7325		3450 	3436 	5.3	American Carrier 8003-006 Mack 227QS-32 & 57QK1113 Sauer P10-754 Texas Truck Watson & Chalin AS- 0030

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convolved Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
26C W01-358- 7330		3371 	3363 	6.1	Ridewell 1003587330
26C W01-358- 7505		3452 	3363 	5.7	Hendrickson 001347
26C W01-358- 7705		3371 	3436 	6.1	Watson Chalin AS-006 (Replaces 7503)
20CT W01-358- 6890		3101 	3090 	8	Holland (Neway) 90557228 V-Steer 1 (Lift Bag)
20CT W01-358- 6900		3096 	3090 	7.2	Ridewell

**Hardware Key**

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20CT W01-358- 6910		3079 	3090 	7.4	Granning 1371 Hendrickson Trailer S8768 Hendrickson Can. 45843-3 Ridewell 1003586910C Watson & Chalin AS- 0001
20CT W01-358- 6926		3079 	3100 	7.7	Load Share
20F W01-358- 6856		3079 	3100 	7.9	Tuthill Granning 702932-01
20F W01-358- 6884		3148 	3099 	8.3	Link 1103-0019
20F W01-358- 6897		3102 	3084 	7.6	Watson & Chalin AS- 0058

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

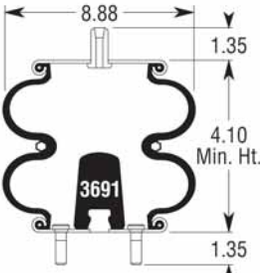
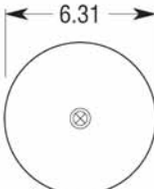
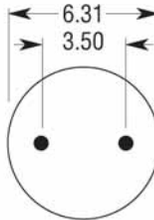
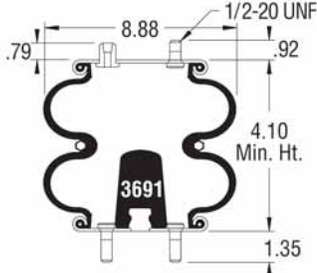
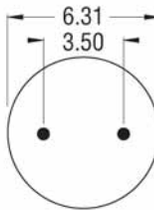
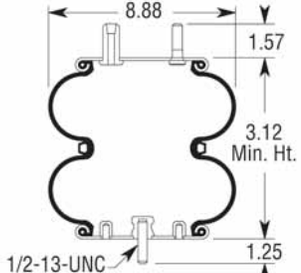
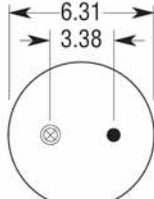
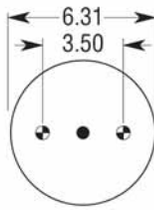
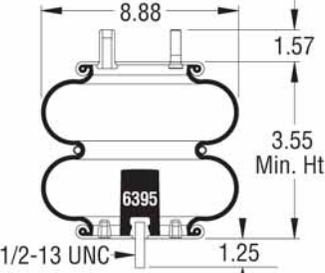
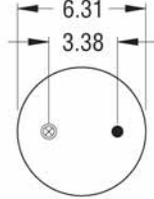
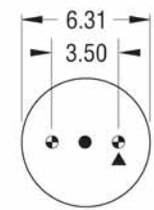
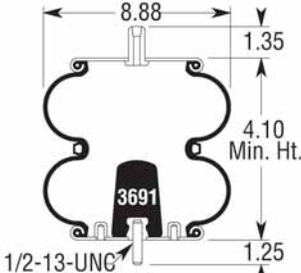
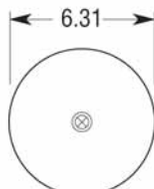
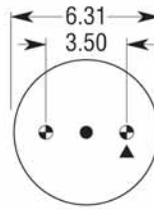
# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F W01-358- 6902		3079 	3100 	7.9	Granning 4848 Hendrickson Trailer S2630 R & S Truck & Body 1027505 Ridewell 1003586902C American Carrier Suspensions Inc. 2000-42 Watson & Chalin AS- 0002
20F W01-358- 6905		3101 	3100 	7.9	Hendrickson Trailer S3518 Hendrickson Trailer S5270 Hendrickson Can. 45843-1 Ridewell 1003586905C Silent Drive EZ Ride 8030120 Monaco Coach Watson & Chalin AS- 0020
20F W01-358- 6908		3101 	3090 	7.7	Watson & Chalin AS- 0035
20F W01-358- 6932		3148 	3095 	8.4	Ridewell 1003586932C
20F W01-358- 6935		3079 	3100 	8.2	Hendrickson Trailer S14318 HLM Lift Bag Hendrickson Aux. 003318 (metric version)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F W01-358- 6940		3102 	3099 	8.6	Histeer 10305
20F W01-358- 6941		3140 	3099 	8.3	Histeer 10302
20F W01-358- 6949		3148 	3095 	7.9	Load Air P-10872-A
20F W01-358- 7686		3148 	3095 	8.5	Rowe Truck 0035 ASC2500 ASC1600
20F W01-358- 7788		3102 	3095 	8.7	Watson & Chalin AS- 0088

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F W01-358- 7795		3102 	3090 	7.7	Hendrickson Trailer S14486 (lift bag) Hendrickson Aux. (Paralift, Paralift Ultra) Hendrickson Aux. 003317 (metric version)
20F W01-358- 7892		3148 	3100 	8	Ridewell 1003587893C
20F-1 W01-358- 6883		3102 	3095 	8.6	Watson & Chalin AS-0092
20F-1 W01-358- 6886		3102 	3084 	7.5	Watson & Chalin AS-0058-1F Tuthill-Reyco 701784-01
20F-1 W01-358- 7897 WAS 257-1		3102 	3090 	7.7	Hendrickson Aux. 002878 (Lift Bag) Hendrickson Aux. (Pararev) Hendrickson Trailer S23114

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F-2 W01-358- 5900		3048 	3047 	7.2	Link 1103-0059
20F-2 W01-358- 6392		3349 	3367 	8	Arvin Meritor 2258-G-1489
20F-2 W01-358- 6817		3085 	3090 	7.9	Ridewell 1003586817C
20F-2 W01-358- 6927		3102 	3090 	7.8	Reyco 12906-01
20F-2 W01-358- 6943		3101 	3090 	8	Watson & Chalin AS-0041 Van Raden Holland (Neway) 90557237 V-Steer II (Lift Bag)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F-2 W01-358- 6944		3140 	3099 	8.7	Histeer 10307 Suspensions Inc.
20F-2 W01-358- 6945		3101 	3100 	8.8	Ridewell 1003586945C
20F-2 W01-358- 6946		3140 	3100 	8.4	Ridewell 1003586946C
20F-2 W01-358- 6947		3079 	3100 	8.6	Hendrickson Trailer S8701 Ridewell 1003586947C
20F-2 W01-358- 6948		3101 	3100 	8.7	Ridewell 1003586948C Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
20F-2 W01-358- 6960		3101 	3099 	8.4	Granning 7025
20F-2 W01-358- 6962		3148 	3100 	8.4	Hendrickson Trailer S21323
22C W01-358- 7180		3215 	3212 	12.1	EZ Ride 8030190 Hendrickson Kwiklok/Todco (Jifflox) Peerless 0550-00001 Talbert Ridewell 1003587180C
22C W01-358- 7181		3255 	3257 	12	Fruehauf UAB-5620 Fruehauf UCC-3054-1
22C W01-358- 7183		3255 	3257 	14.2	Fruehauf UCA-0112 Fruehauf UCA-0112-B

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convolved Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
22C W01-358- 7185		3201 	3183 	14.2	Chalmers
22C W01-358- 7344		3271 	3163 	12.1	Load Air P10-755C Sauer P10-755C
22C W01-358- 7400		3215 	3183 	14.3	Fab Tek 04-0080 Freightliner 16-10769-000 GMC 693230 Granning 2726 Hendrickson Trailer S1013 Holland (Neway) 90557016 R & S Truck & Body 1027519 Ridewell 1003587400C
22C W01-358- 7401		3220 	3256 	15.7	GMC 711954 GMC 2076095 Volvo/GM Heavy Duty Truck 2076095 Watson & Chalin AS-0014
22C W01-358- 7403		3210 	3183 	14.3	Granning 2725 Hendrickson Trailer S1159 Hendrickson Trailer S2883 Hendrickson Can. B-12514-001 R & S Truck & Body 1040201 Ridewell 1003587403C Watson & Chalin AS-0007

### Hardware Key

- Bolt or Stud 1/2-13    ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

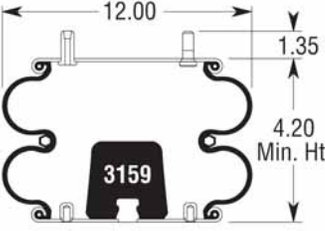
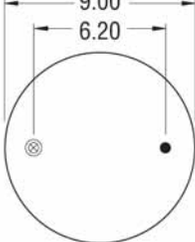
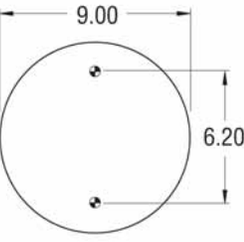
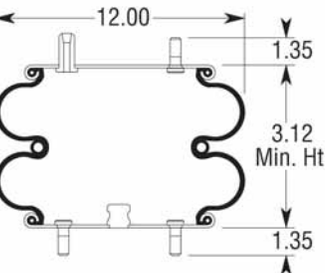
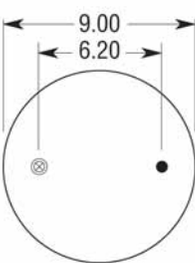
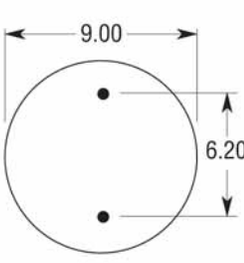
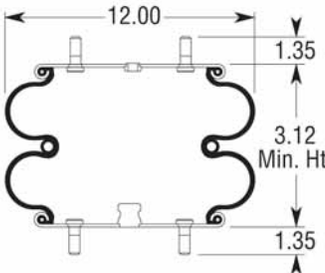
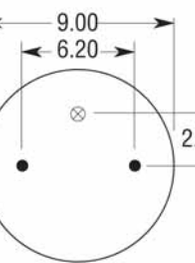
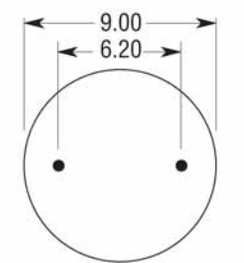
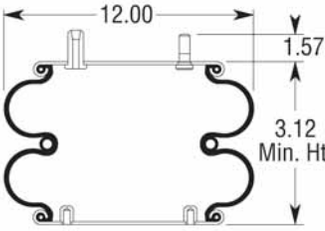
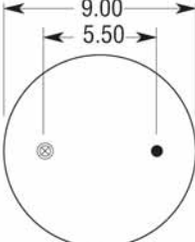
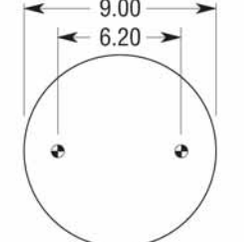
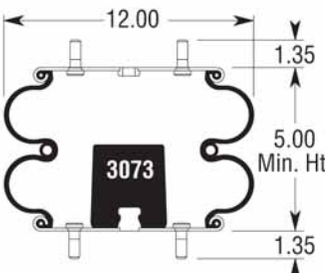
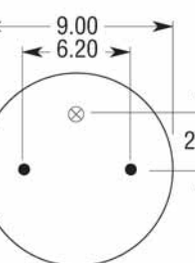
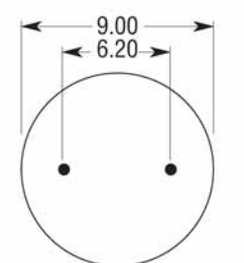
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
22C W01-358- 7404		3210 	3183 	12.7	Hendrickson Trailer S5468 Hendrickson Can. S1345 (replaced by 7472)
22C W01-358- 7405		3235 	3256 	14.3	Hutchens H-10384-01 Suspensions Inc.
22C W01-358- 7406		3220 	3183 	14.3	Ridewell 1003587406C
22C W01-358- 7408		3210 	3183 	14.2	EZ Ride
22C W01-358- 7409		3271 	3256 	14.3	Fruehauf

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ▲ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

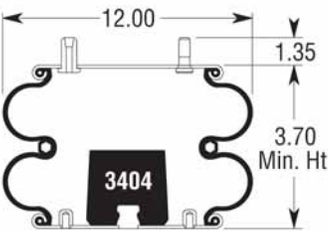
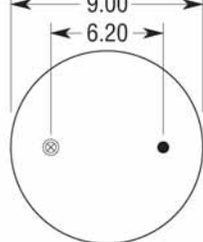
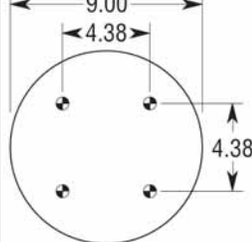
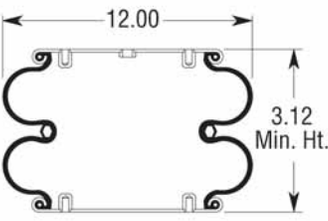
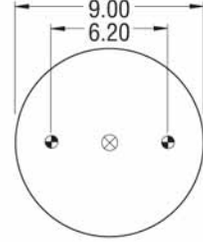
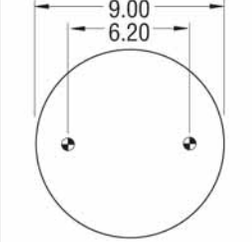
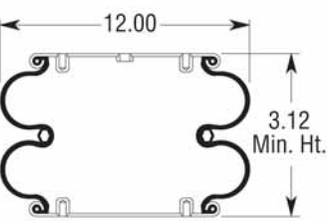
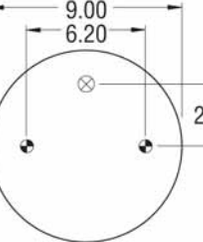
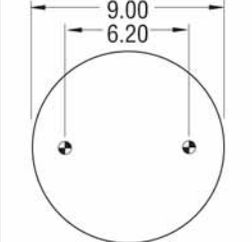
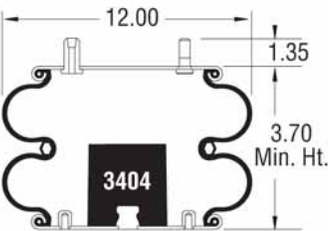
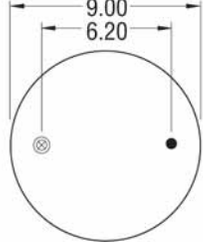
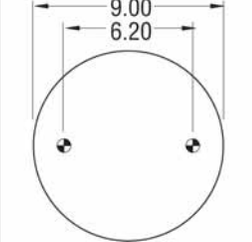
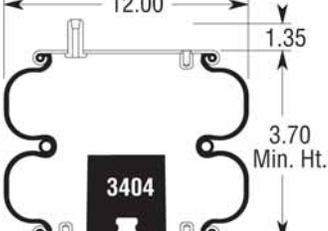
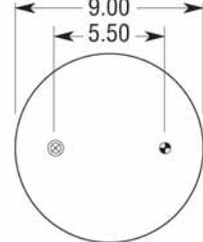
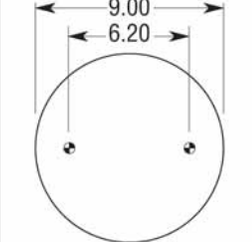
# Convolved Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
22C W01-358- 7410		3271 	3183 	14.3	Freightliner 16-11378-000
22C W01-358- 7423		3271 	3256 	12.6	Sauer P10-784
22C W01-358- 7424		3220 	3256 	12.6	Intergrated Holland (Neway) 90557014 (AL-41 & 45) Porcupine R & S Truck & Body 1090215 Sauer P10-755
22C W01-358- 7429		3235 	3212 or 3183 	12.3	Kwik Lok/Todco (Jifflox) CP-5223 Silent Drive
22C W01-358- 7437		3220 	3256 	14.2	Holland (Neway) 90557015 Ridewell 1003587437C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

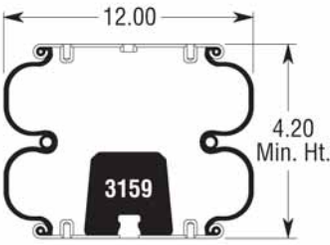
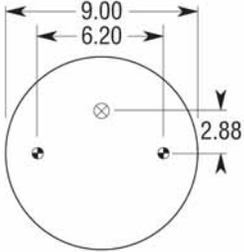
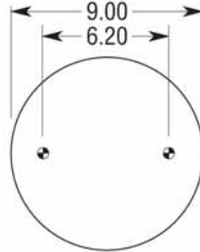
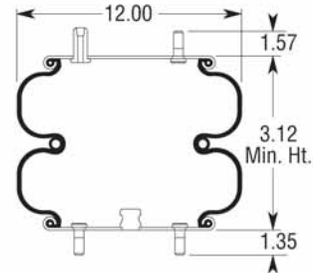
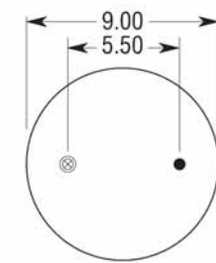
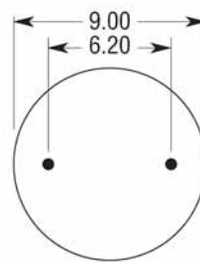
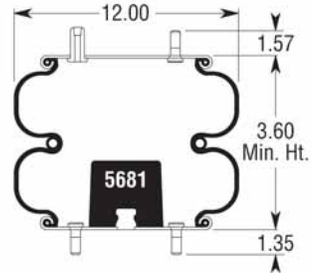
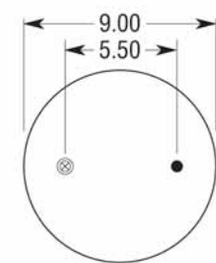
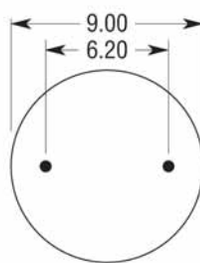
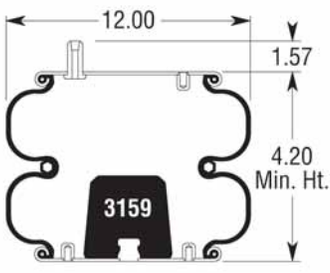
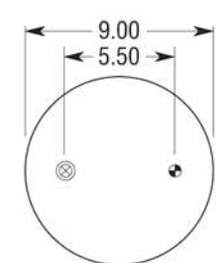
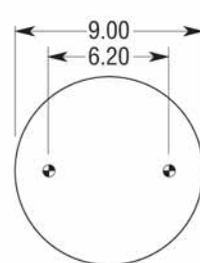
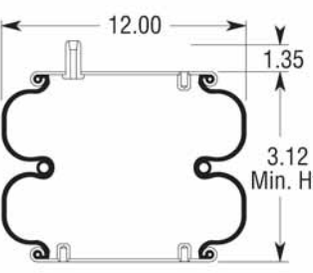
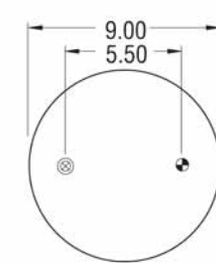
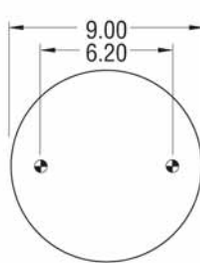
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
22C-1.5 W01-358- 6789		3271 	3292 	14.5	Hendrickson Aux. 001503
22C-1.5 W01-358- 7443		3208 	3212 or 3183 	12.4	Granning 1218 (replaces 7416) Watson & Chalin AS- 0027 (replaces 7416) Ridewell 1003587443C
22C-1.5 W01-358- 7444		3215 	3212 or 3183 	12.7	Hendrickson Trailer S9830
22C-1.5 W01-358- 7446		3271 	3183 	14.3	Hendrickson Trailer S3798 R & S Truck & Body 1082914 Watson & Chalin AS- 0005
22C-1.5 W01-358- 7447		3210 	3183 	14.3	EZ Ride 8030150 Hendrickson Trailer S6242 Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
22C-1.5 W01-358- 7473		3215 	3183 	14.3	Ridewell 1003587473C
22C-1.5 W01-358- 7483		3235 	3256 	12.9	Ridewell 1003587483C
22C-1.5 W01-358- 7499		3235 	3256 	13.7	Suspensions Inc.
22C-1.5 W01-358- 7790		3248 	3183 	14.7	Hendrickson Aux. 001475
228CT-1.5 W01-358- 7472		3210 	3212 or 3183 	14	Hendrickson Can. B- 12514-005

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
228CT-1.5 W01-358-7545		3271 	3183 	14	Hendrickson Aux. 001796 (Paralift Ultra/High Lift) -lift bag Watson & Chalin AS-0087-1F
228C-1.5 W01-358-7550		3271 	3183 	14	Watson & Chalin AS-0087 Histeer 10315
228C-1.5 W01-358-7555		3271 	3194 	14	Reyco 20018-01 (86AR) Binkley XB-SPN-053-37 (Note: supersedes W01-358-7550)
252C W01-358-8235 TANK VALVE WC1-358-0009		3341 	3342 	15.04	Caterpillar
21D W01-358-7123		3109 	3167 	18.9	Kwik Lok/Todco (Jifflox) 53671 (supersedes 7133)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
21D W01-358- 7135		3123 or 3132 	3122 	17.6	Holland (Neway) 90557001 Pezzani AR-21-A Ridewell 1003587135C Silent Drive Truckstell (Marion Mfg.) 63641 Truckstell (Marion Mfg.) 63644 Hendrickson Can. B- 12514-014
21D W01-358- 7136		3134 	3130 	20.3	Fargo Trailer Granning 1626 Hendrickson Trailer S1080 R & S Truck & Body 1027556 Ridewell 1003587136C Watson & Chalin AS- 0004
21D W01-358- 7140		3132 	3122 	20.5	Granning 1015 Hendrickson Trailer S3184 Porcupine (replaces 7142) R & S Truck & Body 1090214 Ridewell 1003587140C Temisko Watson & Chalin AS- 0008
21D W01-358- 7145		3131 or 3134 	3130 	17.2	Mack 57QL239 Ridewell 1003587145C Volvo/GM-Heavy Duty Truck 35203-0005
21D W01-358- 7146		3134 	3130 	23.1	American Carrier 8003-005 EZ Ride Holland (Neway) 90557039 Ridewell 1003587146C Willmar Gallenberg Mod. Flow Equip.

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

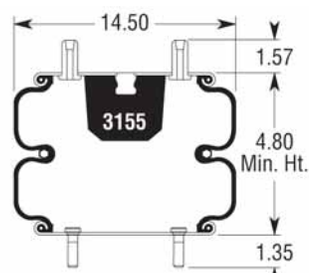
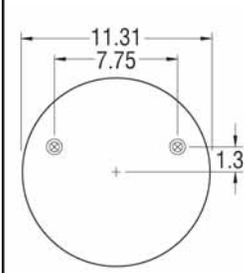
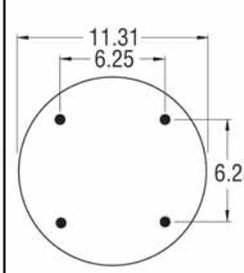
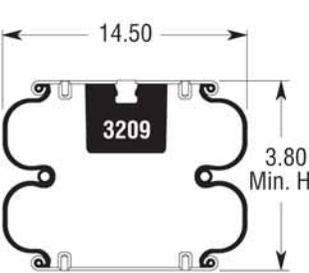
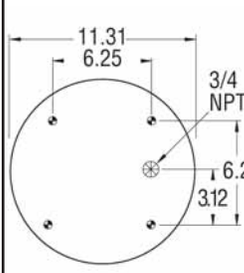
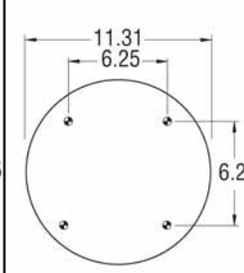
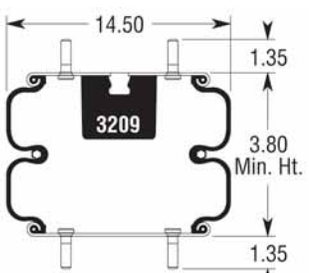
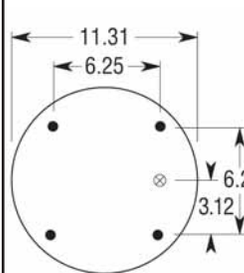
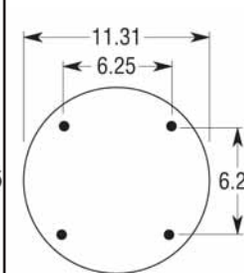
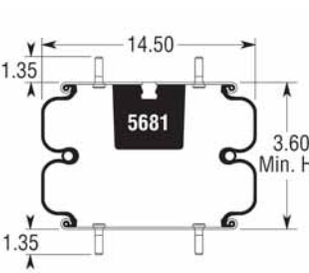
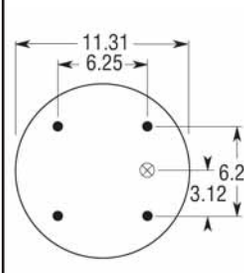
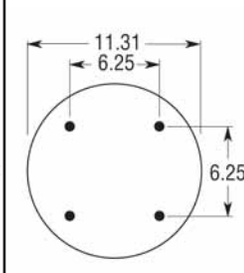
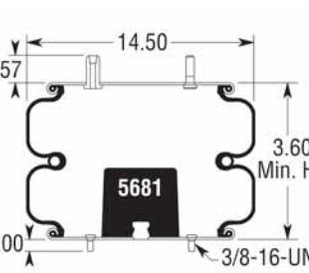
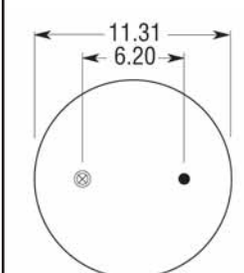
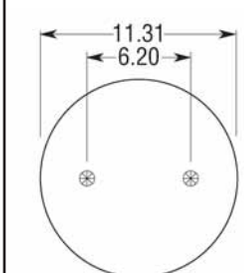
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
21C W01-358- 8171		3317 	3398 	18	Arvin Meritor A-2258-A-1457 RPH-11
205C W01-358- 7118		3136 	3122 	23.1	Granning 2279
205C W01-358- 7927		3132 	3122 	23.2	Maurice Welding
21CT-2 W01-358- 6801		3134 	3130 	23.1	EZ Ride 8030160 Hendrickson Trailer S2734 Ridewell 1003586801C Watson & Chalin AS-0021
21D-2 W01-358- 6800		3131 or 3134 	3130 	17.6	Watson & Chalin AS-0034 (see W01-358-6808)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
21D-2 W01-358- 6803		3193 	3122 	23.3	Hendrickson Trailer S6412
21D-2 W01-358- 6805		3135 	3130 	23.2	Ridewell 1003586805C
21D-2 W01-358- 6808		3132 	3122 	23.3	Watson & Chalin AS- 0034 Holland (Neway) (replaced by 6799)
233D-2 W01-358- 6799		3132 	3122 	20.4	Holland (Neway) 90557203
233D-2 W01-358- 7557		3187 	3108 	20.4	Reyco 19983-01 (21AR, 74AR) Watson & Chalin AS- 0089 Histeer 10316

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
233D-2 W01-358- 7781		3134 	3130 	23.3	Ridewell 1003587781C
233D-2 W01-358- 7782		3132 	3122 	23.2	Porcupine (replaces 7140) Watson & Chalin AS- 0032 (replaces 7240)
256D-2 W01-358- 7792		3132 	3122 	23.2	Watson & Chalin AS- 0064
256D-2 W01-358- 7794		3123 	3122 	17.6	Suspensions Inc.
28C W01-358- 7512		3471 	3472 	25.4	Wilmar Gallenberg

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
28C W01-358- 7271				32	Ridewell 1003587271C
201C W01-358- 7244	<p>(includes-bolts, nuts &amp; washers)</p>			19.4	Unit Rig 1001404 Dart 21-40057
203C W01-358- 7226	<p>(includes-bolts, nuts &amp; washers)</p>			24.5	Rimpull
203C W01-358- 7273				42.6	Ridewell 1003587273C Watson & Chalin AS- 0045
218C W01-358- 7294 BEAD RING WC1-358-3509	<p>(includes-bolts, nuts &amp; washers)</p>			25.04	Unit Rig 1016031 Dart 21-40061

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
29C W01-358-7275				51.4	Ridewell 1003587275C
215C W01-358-7230 BEAD RING WC1-358-3499				37.31	Pollard Holland Hitch 6788
38D W01-358-7990				17.3	Watson & Chalin AS-0048
38D W01-358-7994				16.4	Watson 7 Chalin AS-0019-1F (ref. W01-358-8008)
38D W01-358-7995				16.4	Watson & Chalin AS-0048-1F (ref. W01-358-8032)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16 Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
38D W01-358- 7996		3271 	3183 	16.3	Granning 8221
38D W01-358- 7998		3173 	3183 	16.4	Hendrickson Aux. 001560
38D W01-358- 8006		3208 	3212 or 3183 	17.6	Superior
38D W01-358- 8008		3210 	3183 	18.3	EZ Ride Histeer Ridewell 1003588008C Silent Drive Watson & Chalin AS- 0019 Hendrickson Trailer S11637
38D W01-358- 8010		3215 	3183 	18.3	Ridewell 1003588010C Tafco Oshkosh (ref.8013)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
38D W01-358- 8014		3241 	3183 	18.3	Ridewell 1003588014C
38D W01-358- 8016		3235 	3183 	18.3	Ridewell 1003588016C
38D W01-358- 8018		3271 	3183 	18.59	Histeer Reyco 93AR Suspensions Inc. Watson & Chalin
38D W01-358- 8025		3210 	3183 	17.5	Silent Drive (replaces W01-358-8028) Van Raden
38D W01-358- 8027		3271 	3183 	17.3	Suspensions Inc. 200117 Histeer (supercedes 8029) Silent Drive

### Hardware Key

- Bolt or Stud 1/2-13
- ⊗ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

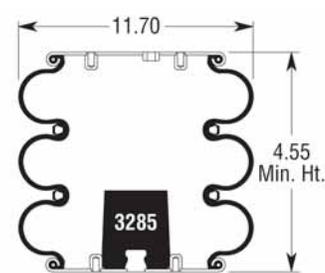
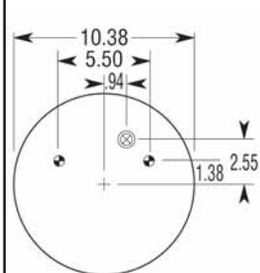
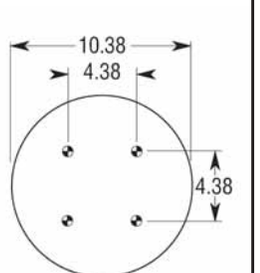
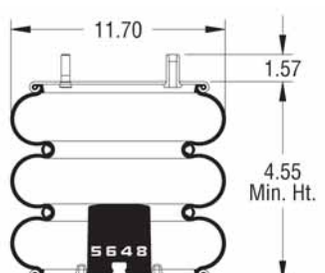
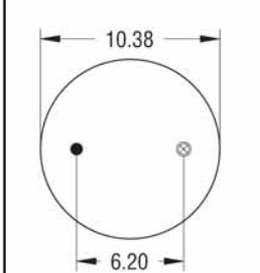
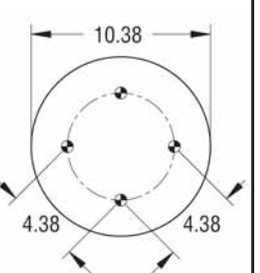
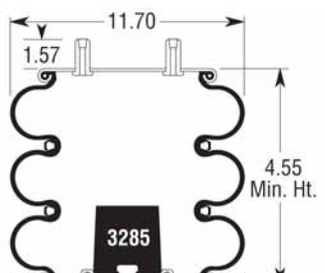
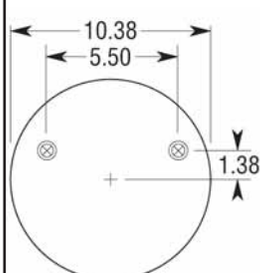
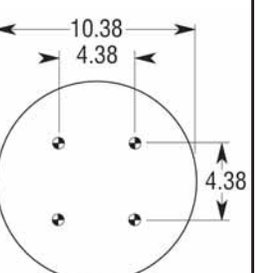
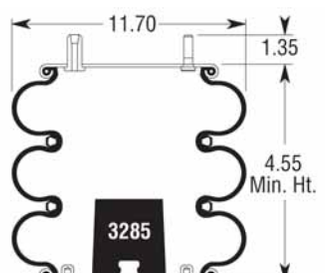
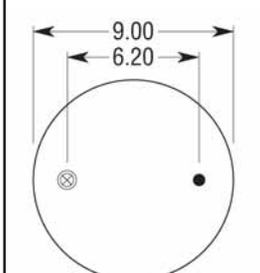
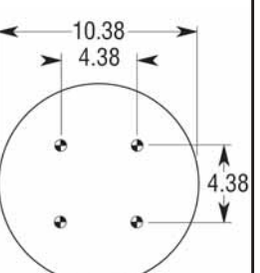
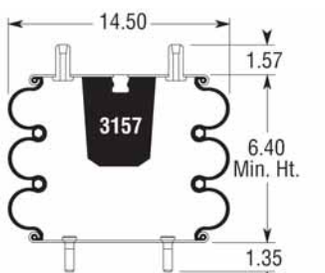
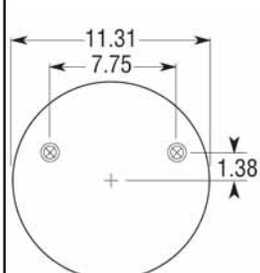
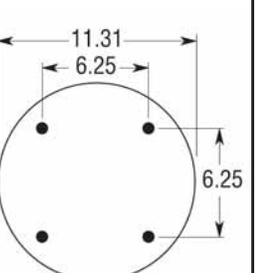
# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
38D W01-358- 8030				18	Ridewell 1003588030C
38D W01-358- 8032				18.3	Watson & Chalin AS- 0048 Hendrickson Trailer S12405
38D W01-358- 8033				17.6	Hendrickson Trailer S14487 (Ride Bag) [Paralift Ultra] [Pararev] Hendrickson Aux. 003316 (metric version)
354D W01-358- 8038				17.5	Silent Drive Longer Stroke 8008 Histeer 10313
354D W01-358- 8039				17.5	Histeer 10303 (Longer Stroke 8018)

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
352D W01-358- 7954		3346 	3303 	20.5	Hendrickson Aux. 002348
352C W01-358- 7956		3302 	3303 	19.4	Rowe Truck 0059 ASC 1500
352D W01-358- 8042		3300 	3303 	20.6	Hendrickson Aux. 001015 Holland (Neway) 90557236 V-Steer II (Ride Bag)
352D W01-358- 8043		3302 	3303 	20.5	Hendrickson Trailer S14795
313D W01-358- 7796		3193 	3122 	26	Ridewell 1003587796C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

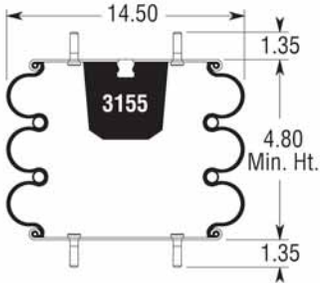
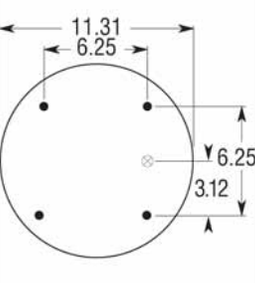
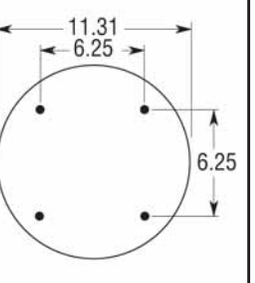
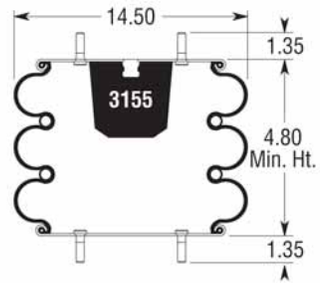
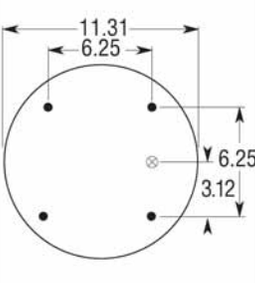
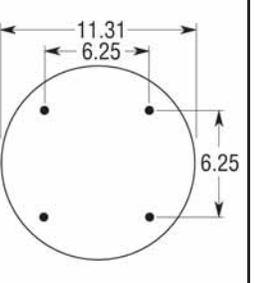
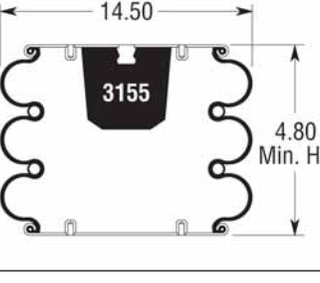
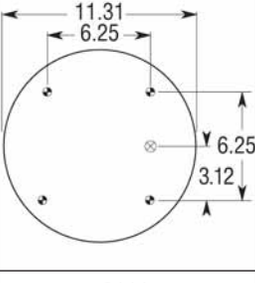
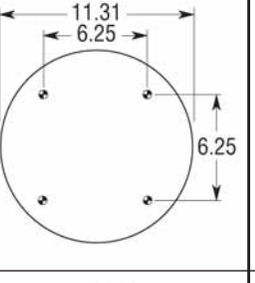
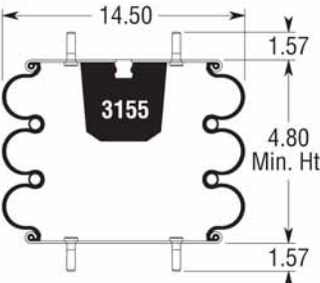
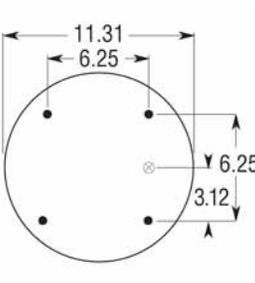
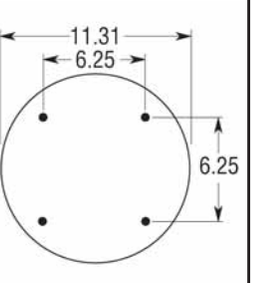
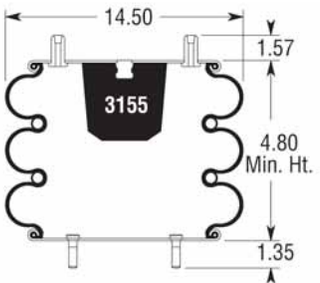
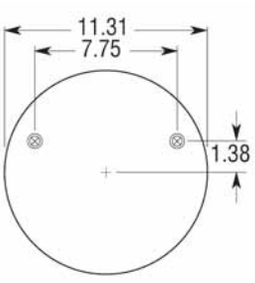
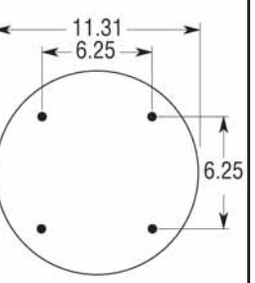
# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
313D W01-358- 7797		3187 	3389 	21.7	Hendrickson Aux. 001346 Rowe Truck 0270
313D W01-358- 7798		3134 	3130 	24	Allison Granning 1613 R & S Truck & Body Watson & Chalin AS- 0006
313D W01-358- 7800		3123 or 3132 	3122 	20.6	Granning 4514 Holland Hitch 4514 Ridewell 1003587800C Silent Drive
313D W01-358- 7808		3131 or 3134 	3130 	20.5	Ridewell 1003587808C Truckstell (Marion Mfg.) 63640 EZ Ride 8030170
313D W01-358- 7818		3132 	3122 	24.4	EZ Ride 8030180 Granning 1014 Ridewell 1003587818C Superior Watson & Chalin AS- 0025

### Hardware Key

- Bolt or Stud 1/2-13
- ⊙ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ▲ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

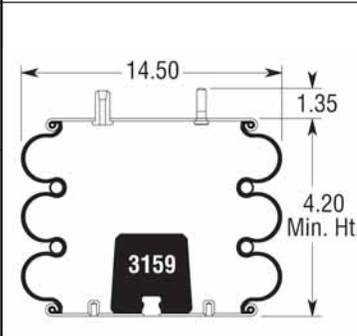
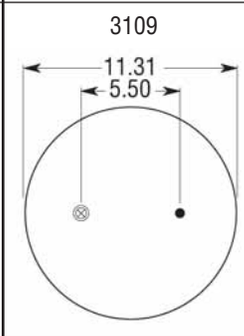
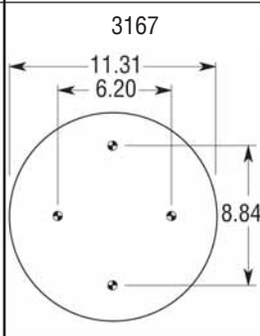
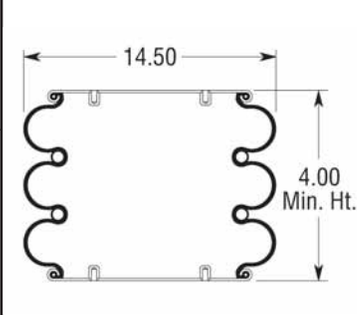
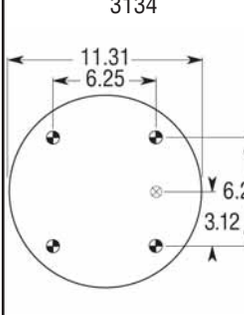
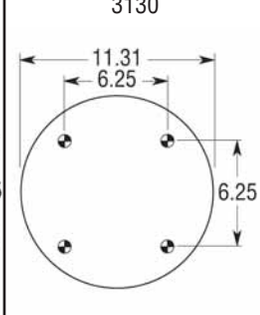
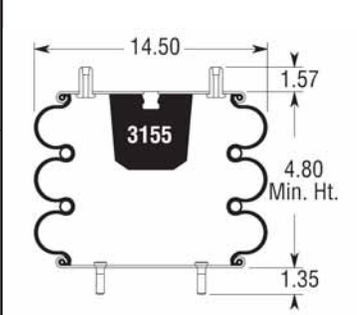
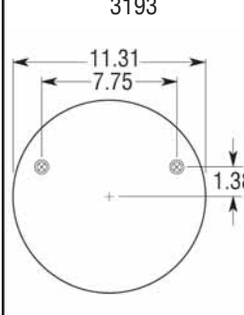
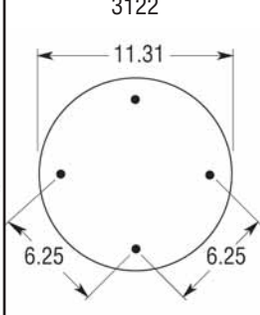
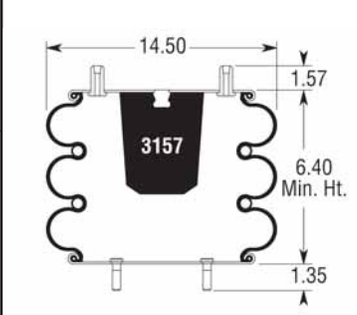
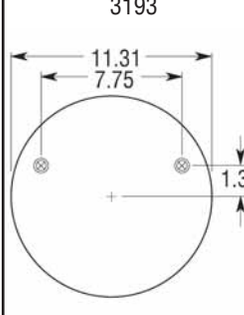
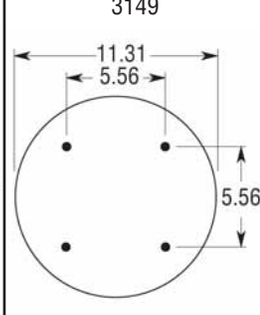
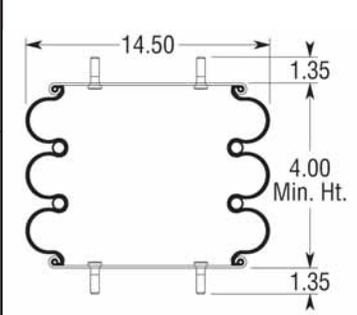
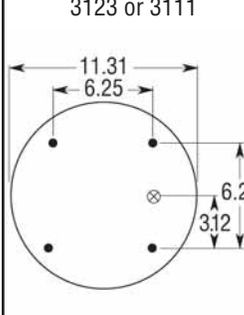
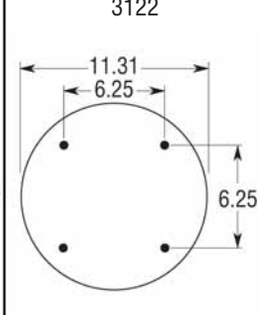
# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
39D W01-358- 7816		3132 	3122 	24.28	Granning 1476 Superior Temisko
39C W01-358- 7852 (4 PLY)		3132 	3122 	28.9	Porcupine Maurice Welding
333C W01-358- 7838		3134 	3130 	27	EZ Ride
333C W01-358- 7839		3111 	3316 	27.4	Hendrickson Trailer S6861 Histeer 10300 Porcupine (replaces 7818) Ridewell Watson & Chalin AS- 0033 Silent Drive Superior
333C W01-358- 7843		3193 	3122 	27.4	Hendrickson Trailer S7100

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

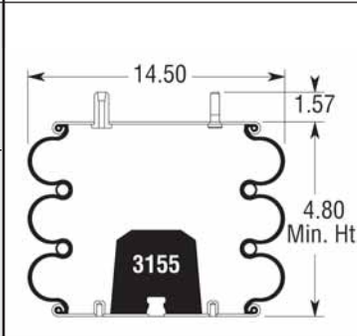
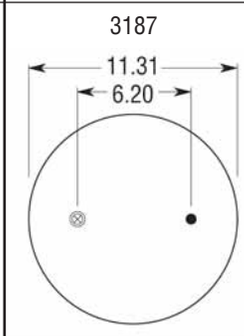
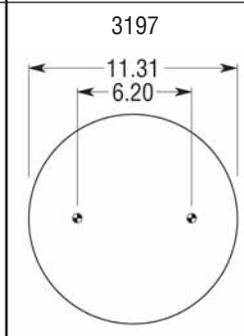
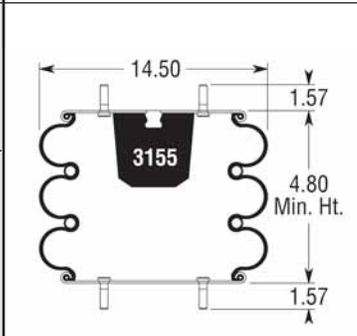
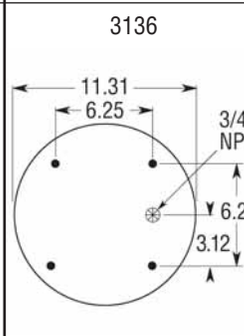
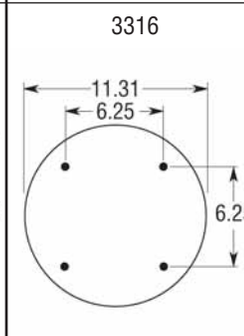
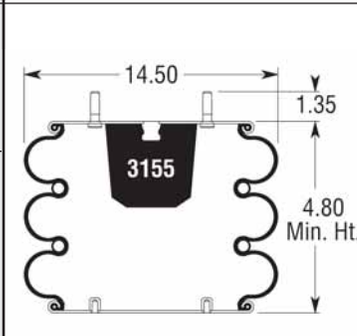
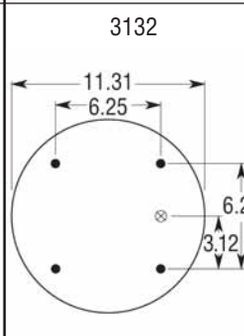
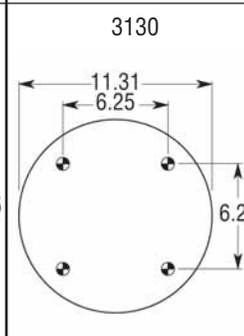
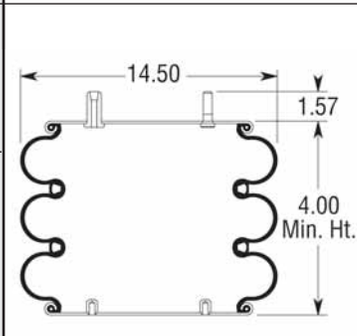
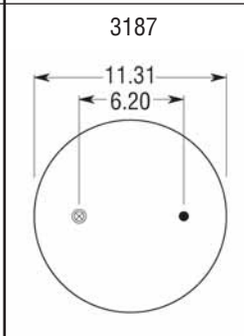
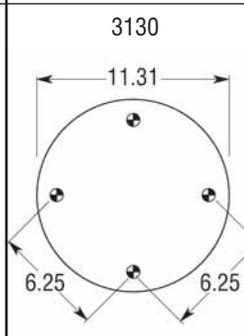
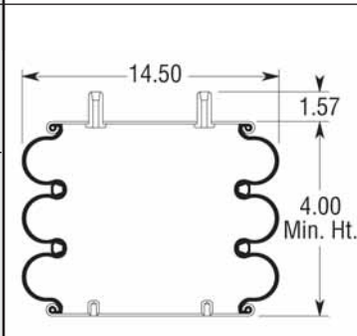
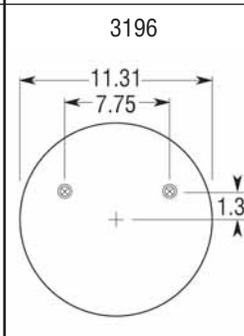
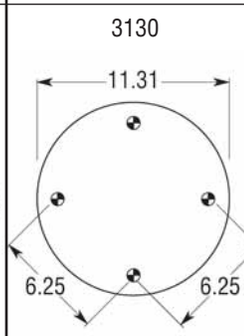
# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
333C W01-358- 7844		3109 	3167 	26.5	Ridewell 1003587844C
333C W01-358- 7845		3134 	3130 	24.6	EZ Ride
333C W01-358- 7846		3193 	3122 	27.4	Hendrickson Trailer S7853
333C W01-358- 7847		3193 	3149 	30.6	Hendrickson Trailer S8874
333C W01-358- 7848		3123 or 3111 	3122 	24.8	Superior Suspensions Inc.

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
333C W01-358- 7850		3187 	3197 	28.8	Histeer 10301 Suspensions Inc. 200177 Watson & Chalin AS- 0086 (Replaces old 7837 supersedes 7851 - adaper plates might be required)
333C W01-358- 7853		3136 	3316 	28.8	Chalmers
333C W01-358- 7855		3132 	3130 	28.8	Granning 7026
333C W01-358- 7859		3187 	3130 	24.3	Hendrickson Aux. 001285
333C W01-358- 7862		3196 	3130 	24.3	Hendrickson Aux. 001795 (Paralift Ultra/High Lift) -ride bag

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convuluted Style Parts

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
333C W01-358- 7872		3187 	3384 	24.6	Hendrickson Aux. 004828
312C W01-358- 7286		3471 	3472 	38.5	Ridewell 1003587286C Superior
312C W01-358- 7761		4299 	4299 	26.5	Superior
312C W01-358- 7915				15.1	Superior
323C W01-358- 7274		3475 	3476 	52.5	Ridewell 1003587274C

### Hardware Key

- Bolt or Stud 1/2-13
- ⊕ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons
- ⊗ Air Inlet 1/4 N.P.T.
- ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16
- ⊗ Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Firestone

BELLOW # ASSEMBLY ORDER NO.	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
<b>320C</b> <b>W01-358-7276</b> (4 PLY)				67.1	Wabash
<b>321C</b> <b>W01-358-7304</b>				42.8	Ottawa 53500516 Pollard Holland Hitch 6764 Supersedes 7320

**Hardware Key**

- Bolt or Stud 1/2-13    ◐ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Convoluted Style Parts

BELLOW #	CROSS SECTION VIEW	BEAD PLATE TOP VIEW	PISTON BOTTOM VIEW	ASSEMBLY WEIGHT (lbs.)	REPLACES
ASSEMBLY ORDER NO.					

Convolutd Style Springs

**Hardware Key**

- Bolt or Stud 1/2-13    ◐ Threaded Hole 3/8-16 Blind Nut on Bead Plates 1/2-13 in Pistons    ⊗ Air Inlet 1/4 N.P.T.    ▲ No alignment specified-center stud mounting is standard
- ⊗ Combination Stud/Air Inlet Stud Outside Thread is 3/4-16    Studs Inside Thread (Air Inlet) is 1/4 N.P.T. Exceptions will be noted on Part View as ⊗

# Reading the parts table for sleeve style springs

1	2	3	4	5	6	7
APPLICATIONS	ORDER NUMBER (W02-358)	CROSS SECTION VIEW	CAP DRAWING NUMBER	PISTON DRAWING NUMBER	BCR/LOGO COLOR	WEIGHT
<b>MACK</b>						
227QS38	7017		7007 (AL) NBD-10010	7023 (AL) NBD-10071	11.5"/ Maroon	

### 1. Applications

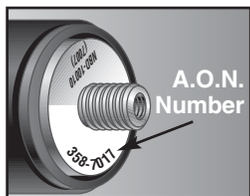
In this section, we provide all the information that is known about this specific application (i.e., model number, years of manufacture, part numbers, Firestone reference numbers and competitor numbers if known).

### 2. Order Number

This number identifies the specific assembly order number that needs to be used for ordering purposes. It is important that the complete order number is used to avoid any confusion, especially with any type of electronic ordering. The complete order number in the example is W02-358-7017.

### 3. Cross Section View

This section is a cross sectional drawing of the Airide™ spring showing dimensional information in inches. The two heights shown to the right of the drawing are for extended and compressed measurements **uninflated**. The part number shown at the left is the last four digits of the A.O.N. (Airide™ Order Number). In the example, W02-358-7017 is abbreviated to "7017". The last 7 digits of the A.O.N. are stamped into the lip of the cap, around the perimeter.

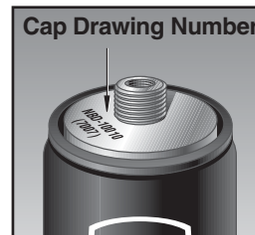


The AON number may also be stamped on the crimping.

### 4. Cap Drawing Number

Shown in this section of the table above is the drawing number molded into the material of most caps, followed by an additional four digit number enclosed in parentheses. The drawing numbers will generally start with the letters NBD. The four digit number is a stores number for this component, not an assembly identification number.

In this book you will see another notation following the four digit number. This refers to the material that the cap is made of, specifically aluminum or plastic.

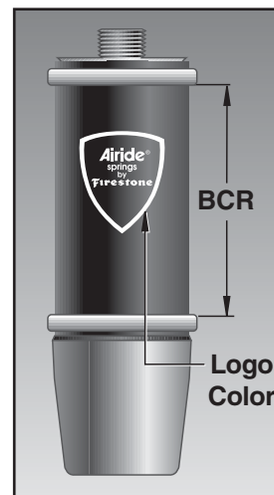


### 5. Piston Drawing Number

This section refers to the piston end of the sleeve. It is shown in the same way as the cap information.

### 6. BCR/Logo Color

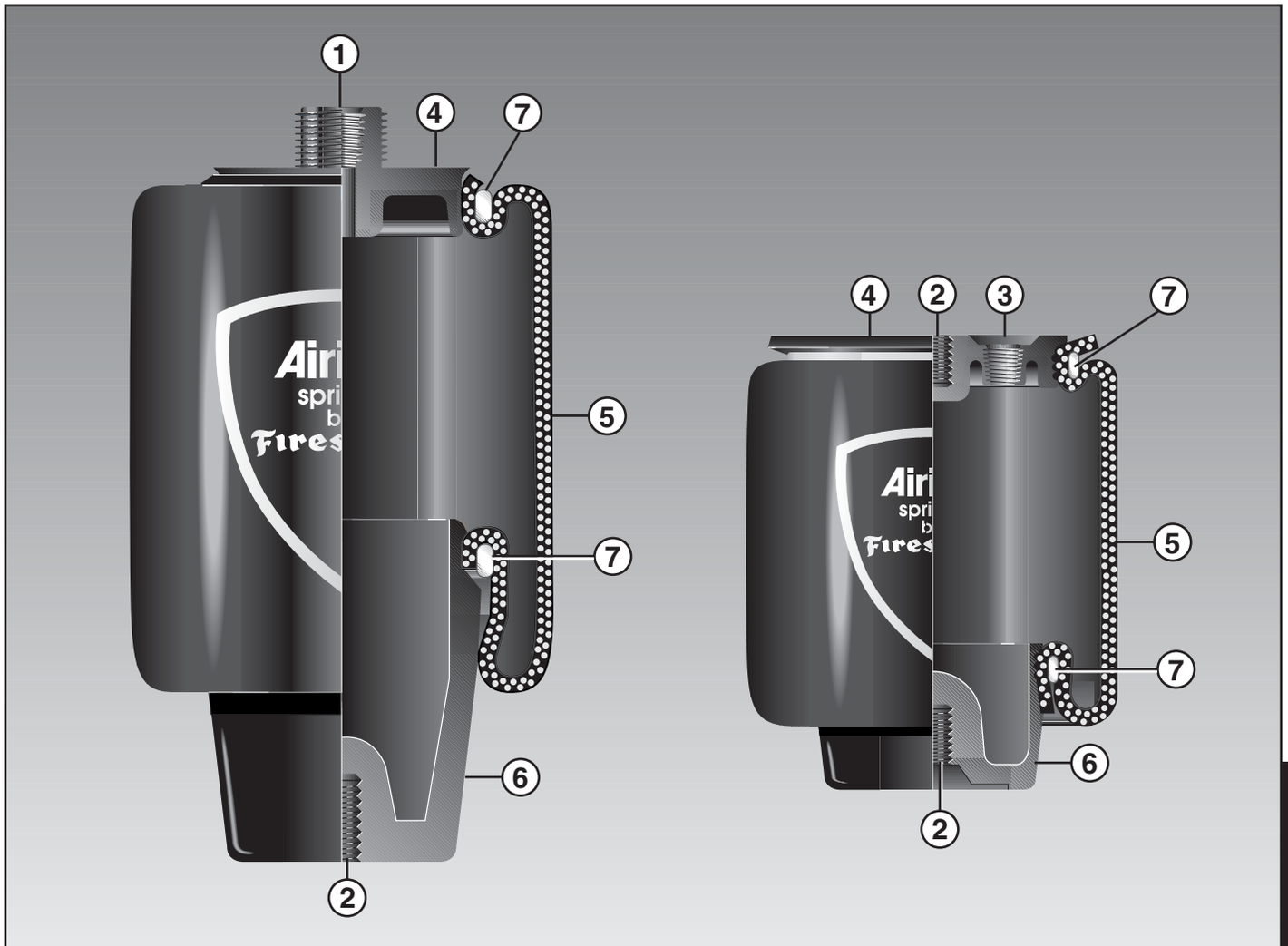
This dimension is the measurement taken between the two metal rings on each end of the assembly. Note: BCR measurement on a used Airide™ spring will be somewhat shorter than specified in this catalog. The Airide™ spring shield logo color indicates a very specific construction of the bellows.



### 7. Weight

This is the total weight of the Airide™ spring assembly.

## The components of sleeve style springs



### 1. Combo Stud

Combination mounting stud and air fitting.

### 2. Blind Nut

A blind tapped hole in either the piston or cap.

### 3. Air Fitting Hole

When using a blind nut or stud instead of a combo stud, a separate air fitting is required.

### 4. Clamp Plate

Also called the "Cap", this is the upper aluminum or plastic end. This provides the mounting hardware, and normally the air fitting.

### 5. Bellows

The heart of an Airide™ spring is the sleeve, or bellows.

It is made of four layers: an inner liner of rubber, two plies of cord reinforcement, and an outer cover.

### 6. Piston

The lower end of the assembly that the rubber rolls over is called the "piston". This is also made of either aluminum or plastic. It provides the lower mounting hardware for the assembly.

### 7. Clamp Ring

These are the metal rings used to permanently attach the bellows to the clamp plate and piston.

# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W01-358-7025		3030	3025		3.8	FREIGHTLINER / WESTERN STAR (style #25 bellows)
W02-358-7086		7018	7052	5.25"	0.7	LINK MANUFACTURING LTD 1102-0025 (Ford)
		NBD-10218	NBD-10552	Orange		
W02-358-7046		7068	7083	6"	0.7	LINK MANUFACTURING LTD 1102-0022 (Ford, Frt. GMC, Pete)
		NBD-10470	NBD-13727	Orange		
W02-358-7079		7074	7083	6"	0.7	LINK MANUFACTURING LTD 1102-0026 (Nav.)
		NBD-11636	NBD-13727	Orange		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7001		7018	7052	6.75"	0.7	LINK MANUFACTURING LTD 1102-0020 (NAV.) see 1102-0023 1102-0023 (Ford, Frt, GMC, KW, Nav., Volvo)  COMFORT RIDE  WISE
		NBD-10218	NBD-10552	Orange		
W02-358-7150		7015	7083	7.00"	0.7	SEARS/DURAFORM S13384 (W02-811-7150)
		NBD-10239	NBD-13727	Orange		
W02-358-7201		7018	7052	7.25"	1.2	FREIGHTLINER / STERLING 18-45068-000 Sterling Day Cab Old Ford # P/N F6HT5C06CAB HN-80 Day Cab (1996 & later)
		NBD-10218	NBD-10552	Orange		
W02-358-6754		7014	6996	7.50"	1	PETERBILT 20-16754 Day Cab (1994 & later) Dynacraft D5000-2250
		NBD-10082	NBD-13499	Orange		

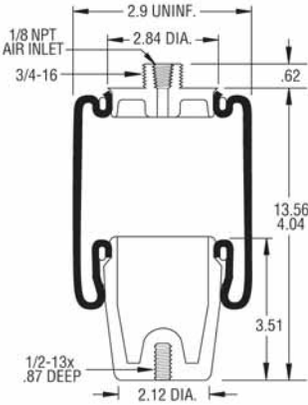
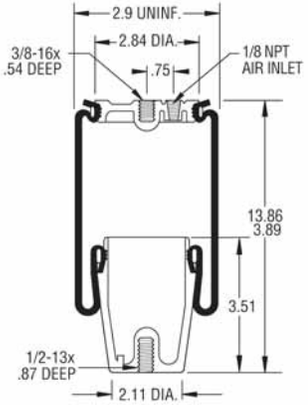
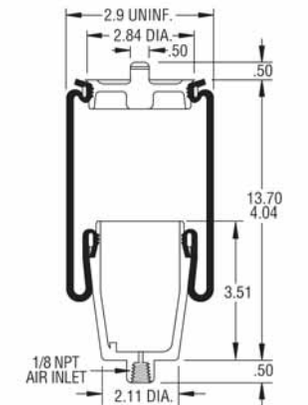
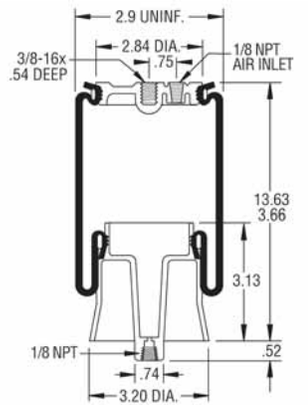
# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7100		7068	7083	7.50"	0.7	3-T'S W02-T03-7100
		NBD-10470	NBD-13727	Orange		
W02-358-7155		6991	6996	7.50"	1	PETERBILT 20-19036 Uni-Built Highway Front Support Spring Dynacraft D5000-2253
		NBD-14314	NBD-13499	Orange		
W02-358-7041		7015	7033	8.25"	1.2	SEARS / DURAFORM S8645 (W02-811-7041)
		NBD-10239	NBD-10238	Orange		
W02-358-7059		7042	6896	8.25"	1.3	NATIONAL SEATING 324663-01 (W02-N19-7059) 328035-01 (W02-N19-7069) 329666-01 (W02-N19-7084)
		NBD-10409	NBD-12708	Orange		

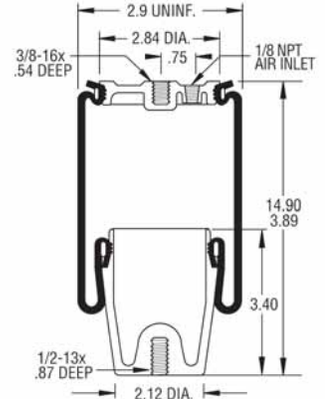
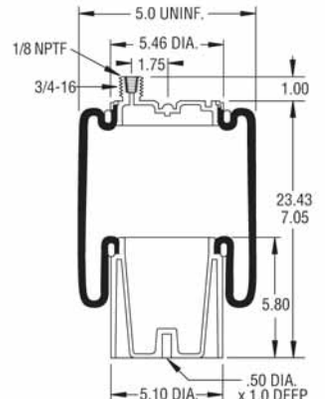
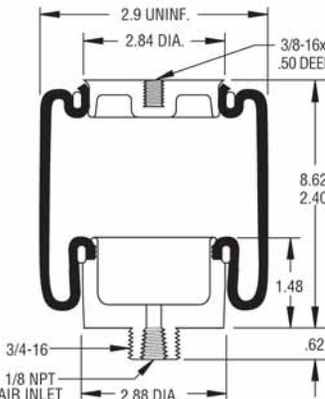
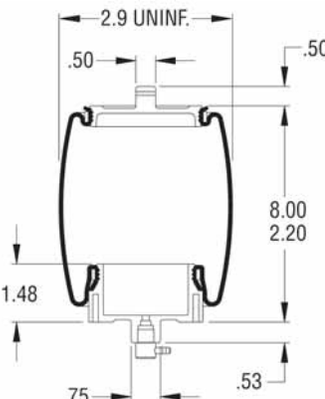
# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7058		7042	6896	9.00"	1.3	NATIONAL SEATING 324662-01 (W02-N19-7058)
		NBD-10409	NBD-12708	Orange		
W21-760-7076		7007	7054	9.25"	0.8	RIDE-RITE
		NBD-10010	NBD-10795	Orange		
W02-358-7054		7018	7041	9.25"	1.2	WISE
		NBD-10218	NBD-10215	Orange		
W02-358-7098		6997	7041	9.62"	1.2	LINK MANUFACTURING LTD 1102-0027
		NBD-13262	NBD-10215	Orange		

# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7040		7015	7033	10.00"	1.2	KNOEDLER 7010 AL (use 7040) (W02-K50-7060)  SEARS / DURAFORM S5388  SEATS 707338  AIR FLEX
		NBD-10239	NBD-10238	Orange		
W02-358-7049		7068	7033	10.00"	1.2	3-T'S W02-T03-7049
		NBD-10470	NBD-10238	Orange		
W02-358-7055		7042	7047	10.00"	1.2	NATIONAL SEATING 2112283 7050 Plastic (use 7055)
		NBD-10409	NBD-10526	Orange		
W02-358-7149		7068	6896	10.00"	1.3	3-T'S W02-T03-7149
		NBD-10470	NBD-12708	Orange		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7073		7013	7023	11.00"	1.4	CARE CONCEPT
		NBD-10183	NBD-10071	Orange		
W02-358-9901		7066	7059	16.37"	3.9	PETERBILT 02-02031 Front Axle Air Spring (production-1989 to 1992)
		NAD-25400	NBD-11340	Orange		
W02-358-7031		7014	7049	7.00"	1.3	MACK 227QS33 GY 1S4-007
		NBD-10082	NBD-10549	Green		
W02-358-7209		7042	6979	7.00"	1.3	SEATS 708220 (W02-812-7209)
		NBD-10409	FIP-100105	Green		

# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7106		6997	7047	9.87"	1.2	LINK MANUFACTURING LTD 1102-0030 (Pete.)
		NBD-13262	NBD-10526	Green		
W02-358-7085		7013	7023	11.5"	n/a	AIR FLEX (W02-A05-7085)
		NBD-10183	NBD-10071	Green		
W02-358-7007		7005	7049	6.25"	1.3	MACK 227QS34 GY 1S6-067
		NBD-9930	NBD-10549	Red		
W02-358-7204		6990	7052	8.00"	1.4	FREIGHTLINER / STERLING Sterling Actera 18-43472-000
		NBD-13706	NBD-10552	Red		

# Sleeve Style Parts

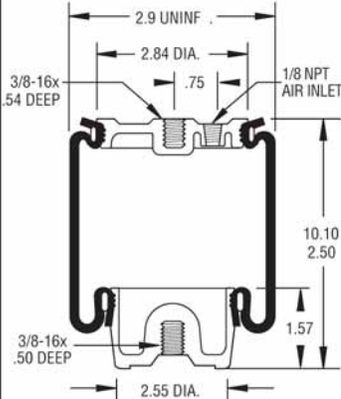
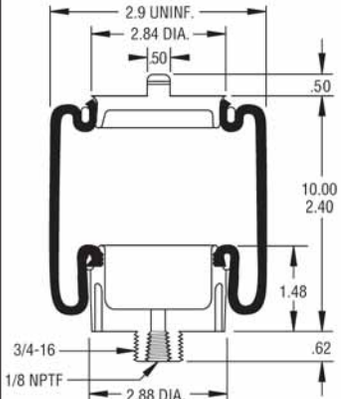
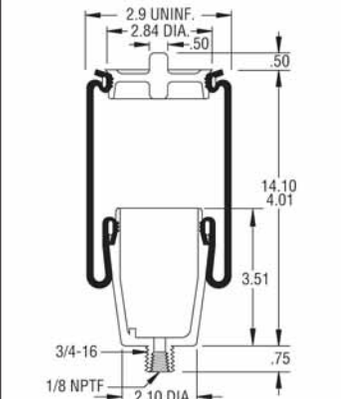
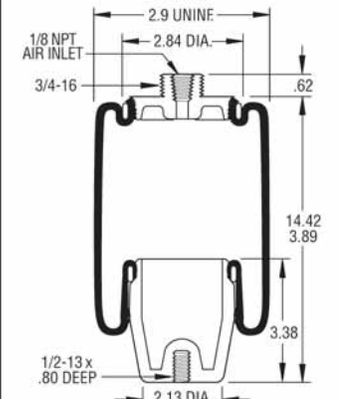
ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7080		7015	7033	10"	1.2	LINK MANUFACTURING LTD 1102-0031 (Frt.)
		NBD-10239	NBD-10238	Red		
W02-358-7070		7042	6998	7.5"	0.7	NATIONAL SEATING 2123403 (W02-N19-7070)
		NBD-10409	NBD-12802	Pink		
W02-358-7116		7050	7033	13.38"	1.2	LINK MANUFACTURING LTD 1101-0030
		NBD-10604	NBD-10238	PINK		
W02-358-7035		7068	7083	6.5"	0.7	SEARS / DURAFORM S9383 (W02-811-7035) 7025 AL (use 7035)
		NBD-10470	NBD-13727	White		

Sleeve Style Parts

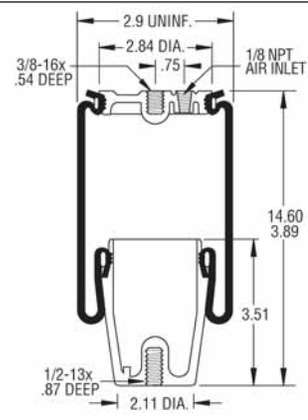
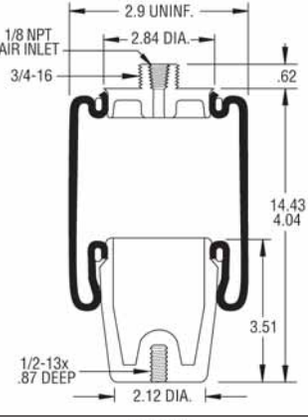
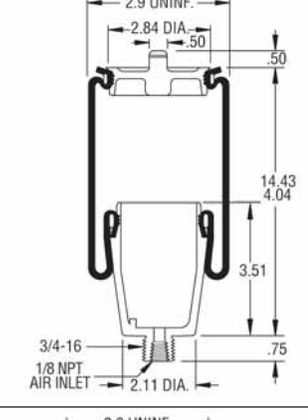
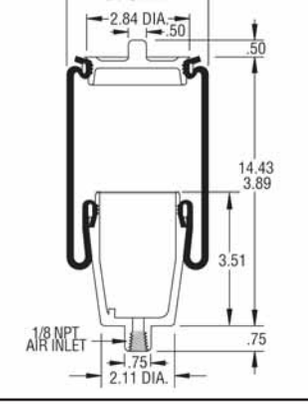
# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7206		6987	6986	6.5"	1.2	FREIGHTLINER 18-29919-000 Century Class & Argosy COE (W02-377-7202) 2002 and earlier (replaces 7202)
		NBD-15430	NBD-15431	White		
W02-358-7087		7042	6998	6.75"	0.7	FREIGHTLINER FLD (1988 & later) GY 1S5-040
		NBD-10409	NBD-12802	White		
W02-358-7075		7018	7052	7.75"	0.7	LINK MANUFACTURING LTD 1102-0048
		NBD-10218	NBD-10552	White		
W02-358-7103		7068	7083	7.75"	0.7	3-T'S W02-T03-7103
		NBD-10470	NBD-13727	White		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7037		7013	7054	8.0"	0.7	AIR FLEX (W02-A05-7037)
		NBD-10183	NBD-10795	White		
W02-358-7061		7042	7052	8"	0.7	C. E. WHITE
		NBD-10409	NBD-10552	White		
W02-358-7074		6997	7041	10.12"	1.2	FREIGHTLINER Link (1102-0047) LINK MANUFACTURING LTD 1102-0045 1102-0047 (Fr.)
		NBD-13262	NBD-10215	White		
W02-358-7012		7007	7023	10.87"	1.5	LINK MANUFACTURING LTD 1102-0040 RIDE-RITE VANTAGE WHEEL CHAIR
		NBD10010	NBD-10071	White		

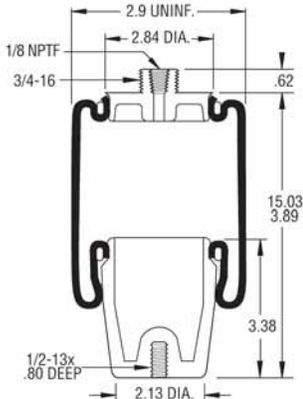
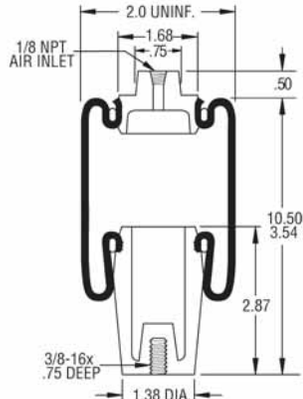
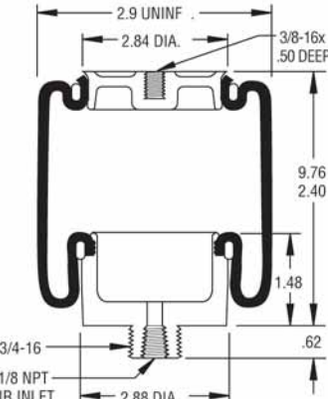
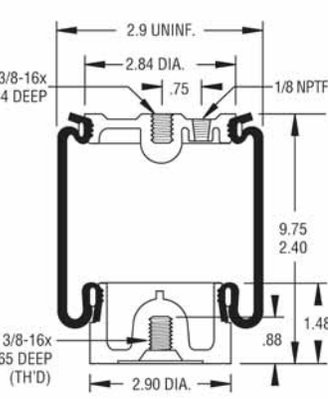
# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7032		7068	7033	10.87"	1.2	CARE CONCEPT 7022 AL (use 7032)  INDEPENDENT MOBILITY  3-T'S
		NBD-10470	NBD-10238	White		
W02-358-7042		7015	7033	10.87"	1.2	COMFORT RIDE
		NBD-10239	NBD-10238	White		
W02-358-7045		7042	7041	10.87"	1.2	LINK MANUFACTURING LTD 1102-0042 (Western Star)
		NBD-10409	NBD-10215	White		
W02-358-7056		6997	7047	10.87"	1.2	LINK MANUFACTURING LTD 1102-0043 (Frt. KW, Mack)
		NBD-13262	NBD-10526	White		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7151		7068	7033	10.87"	1.4	SEARS/DURAFORM S16894 (W02-811-7151) Piston Adaptor 7802/NBD 14989
		NBD-10470	NBD-10238	White		
W02-358-7208		6978	7033	11.12"	1	SEATS 708015 (W02-812-7208)
		FIP-100102	NBD-10238	White		
W02-358-7067		7013	7023	11.5"	1.5	AIR FLEX (W02-A05-7067)
		NBD-10183	NBD-10071	White		
W02-358-7029		7068	7033	11.75"	1.2	CARE CONCEPT INDEPENDENT MOBILITY
		NBD-10470	NBD-10238	White		

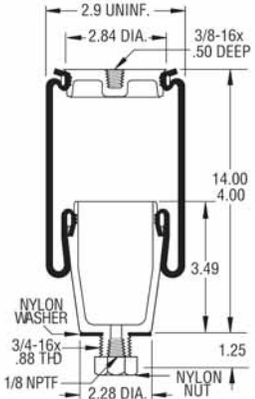
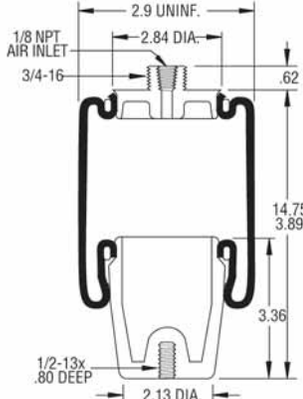
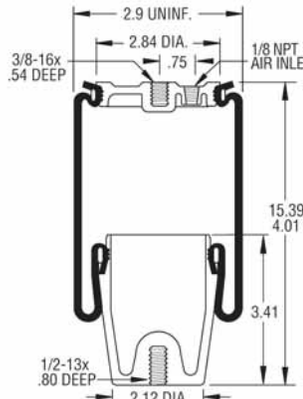
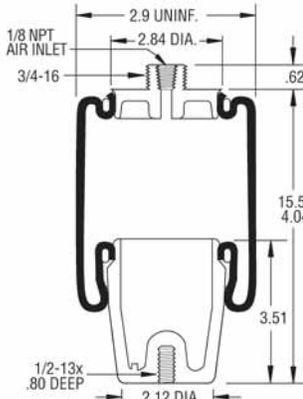
# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7017		7007	7023	11.5"	1.5	MACK 227QS38
		NBD-10010	NBD-10071	Maroon		
W02-358-4003		7009	7044	7.25"	n/a	COMFORT RIDE SEARS / DURAFORM S6197 (W02-811-4003)
		NBD-10049	NBD-10514	Yellow		
W02-358-7064		7018	7052	7.75"	0.7	KENWORTH KW Aerocab (mid 1999 & earlier) Link (1102-0074) LINK MANUFACTURING LTD 1102-0074 (KW, MARMON)
		NBD-10218	NBD-10552	Yellow		
W02-358-7108		7068	7083	7.75"	0.7	LINK MANUFACTURING LTD 1102-0075 (Nav.) MILSCO 07067A GY 1S5-057
		NBD-10470	NBD-13727	Yellow		

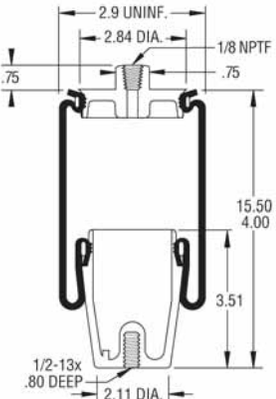
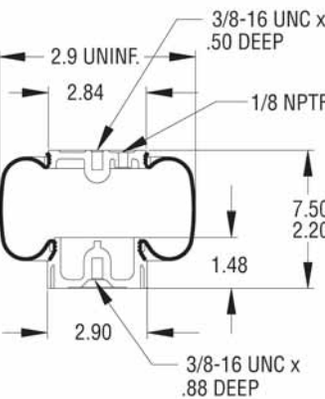
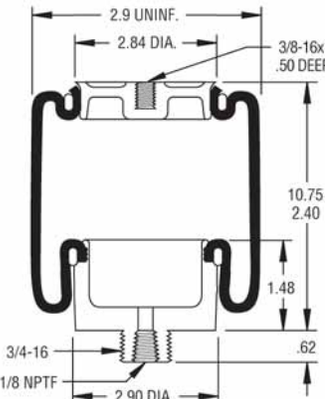
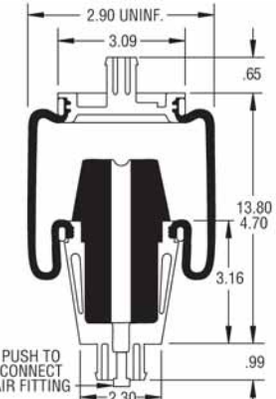
# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7109		6990	6894	7.87"	1	KENWORTH KW Aerocab (mid 1999 & later) Link (1102-0077)  LINK MANUFACTURING LTD 1102-0077 (KW)
		NBD-13706	NBD-14218	Yellow		
W02-358-7038		7013	7054	8.0"	1.4	AIR FLEX 7048 AL (use 7038)  DONVEL
		NBD-10183	NBD-10795	Yellow		
W02-358-7205		6987	6986	8.0"	1.2	FREIGHTLINER / WESTERN STAR Constellation (supersedes 7203)
		NBD-15430	NBD-15431	yellow		
W02-358-7082		7018	7052	8.25"	0.7	FREIGHTLINER / WESTERN STAR
		NBD-10218	NBD-10552	Yellow		

# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7036		7014	7069	10"	1.4	PETERBILT 29-03200 Uni-built-Highway Cab/Sleeper 1993 & later Uni-built ft Support Spring 7155
		NBD-10082	NBD-12816	Yellow		
W02-358-7024		7007	7023	10.0"	1.5	LINK MANUFACTURING LTD 1102-0071
		NBD-10010	NBD-10071	Yellow		
W02-358-7043		7013	7023	11.5"	1.4	DONVEL
		NBD-10183	NBD-10071	Yellow		
W02-358-7044		7015	7033	11.5"	1.2	AIR FLEX 7014 AL (use 7044) LINK MANUFACTURING LTD 1102-0070 7014 AL (use 7044)
		NBD-10239	NBD-10238	Yellow		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7081		7074	7033	11.5"	1.2	NAVISTAR Link 1102-0076 Link 1101-0043 GY 1S5-038  LINK MANUFACTURING LTD 1102-0076 (NAV.)
		NBD-11636	NBD-10238	Yellow		
W02-358-7152		7068	7083	6.50"	1	KNOEDLER 100095-000 (W02-K50-7152)
		NBD-10470	NBD-13727	Blue		
W02-358-7092		7018	7052	8.75"	0.7	KENWORTH KWCSA (Link 1102-0083)  LINK MANUFACTURING LTD 1102-0083 (KW)
		NBD-10218	NBD-10552	Blue		
W02-358-7093		6991	6891	10.0"	1.4	PETERBILT 29-06016 Model 387 (new in 1999)
		NBD-14314	NBD-14589	Blue		

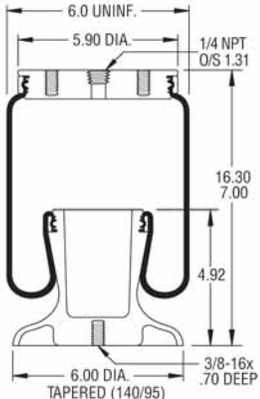
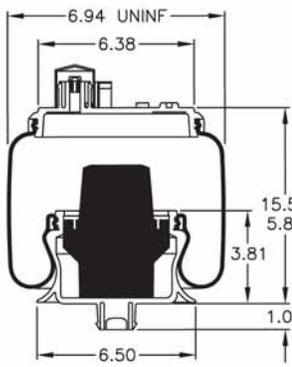
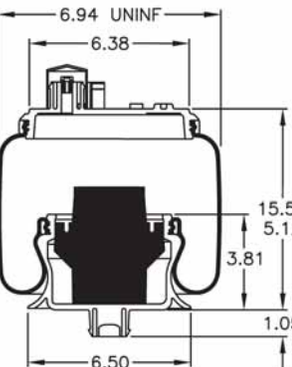
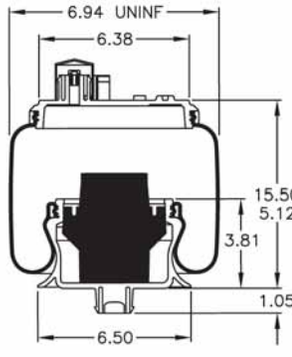
# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-7200		7018	7052	10.25"	1.2	FREIGHTLINER / STERLING 18-42609-000 Sterling Sleeper Old Ford # P/N F6HT5C063BA HN-80 Sleeper (1996 & later)
		NBD-10218	NBD-10552	Blue		
W02-358-7207		6987	6986	10.75"	1.2	FREIGHTLINER 18-40977-000 Centruy Class St (Supersedes by 7111)
		NBD-15430	NBD-15431	Blue		
W02-358-7083		7015	7033	11.5"	1.2	LINK MANUFACTURING LTD 1102-0081 (Fr.)
		NBD-10239	NBD-10238	Blue		
W02-358-7110		7018	7047	11.75"	1.2	KENWORTH T2000-1998 & later Link (1102-0082)  LINK MANUFACTURING LTD 1102-0082 (KW)
		NBD-10218	NBD-10526	Blue		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W02-358-9902		6700	6897	8"		LINK MANUFACTURING LTD 1102-0080
		NBD-13938	NBD-13939	N/A		
W21-760-9000		6988	7572	9.9"		RIDE-RITE (Long Part)
		NBD-15305	NBD-14048	N/A		
W21-760-9001		6988	7572	7.9"		RIDE-RITE (Short Part)
		NBD-15305	NBD-14048	N/A		
W21-760-9002		6988	7572	8.9"		RIDE-RITE (Medium Part)
		NBD-15305	NBD-14048	N/A		

# Firestone

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		
W21-760-9011		7526	7571	12.8"	4.7	RIDE-RITE W21-760-9010 (use 9011)
		NBD-14584	NAD-28088	N/A		
W26-358-9911		6711	6890	12.13"	4.7	HENDRICKSON TRUCK 59823-2 (W26-455-9911) (FREIGHTLINER FRONT)
		NAD-30942	NAD-30940	N/A		
W26-358-9913		6713	6888	12.13"	4.7	HENDRICKSON TRUCK 60750-2 (W26-455-9913) (VOLVO FRONT)
		NAD-30942	NAD-31336	N/A		
W26-358-9912		6714	6888	12.13"	4.7	HENDRICKSON TRUCK 64075-2 (W26-455-9912) (BLUEBIRD)
		NAD-30942	NAD-31336	N/A		

# Sleeve Style Parts

ASSEMBLY ORDER NO.	CROSS SECTION VIEW	CAP	PISTON	BCR	WEIGHT	APPLICATIONS
		DRAWING NO.	DRAWING NO.	LOGO COLOR		

# Firestone

## Sleeve Cross Reference by Manufacturer

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>3-T'S</b>			<b>FREIGHTLINER (cont.)</b>		
W02-T03-7100	W02-358-7100	136	18-40977-000 (Century Class)	W02-358-7207	150
W02-T03-7049	W02-358-7049	138	<b>FREIGHTLINER / STERLING</b>		
W02-T03-7149	W02-358-7149	138	18-45068-000 Sterling Day Cab	W02-358-7201	135
W02-T03-7103	W02-358-7103	142	18-43472-000 Sterling Actera	W02-358-7204	140
	W02-358-7032	144	18-42609-000 Sterling Sleeper	W02-358-7200	150
<b>AIR FLEX</b>			<b>FREIGHTLINER / WESTERN STAR</b>		
(W02-A05-7085)	W02-358-7085	140	(style #25 bellows)	W01-358-7025	134
(W02-A05-7037)	W02-358-7037	143	Constellation	W02-358-7205	147
(W02-A05-7067)	W02-358-7067	145		W02-358-7082	147
7048 AL (use 7038)	W02-358-7038	147	<b>GOODYEAR</b>		
7014 AL (use 7044)	W02-358-7044	148	GY 1S4-007	W02-358-7031	139
	W02-358-7040	138	GY 1S5-040	W02-358-7087	142
<b>C. E. WHITE</b>			GY 1S5-057	W02-358-7108	146
	W02-358-7061	143	GY 1S6-067	W02-358-7007	140
<b>CARE CONCEPT</b>			GY 1S5-038	W02-358-7081	149
	W02-358-7073	139	<b>HENDRICKSON TRUCK</b>		
7022 AL (use 7032)	W02-358-7032	144	59823-2 (W26-455-9911)	W26-358-9911	152
	W02-358-7029	145	60750-2 (W26-455-9913)	W26-358-9913	152
<b>COMFORT RIDE</b>			64075-2 (W26-455-9912)	W26-358-9912	152
	W02-358-7042	144	<b>INDEPENDENT MOBILITY</b>		
	W02-358-4003	146		W02-358-7032	144
	W02-358-7001	135		W02-358-7029	145
<b>DONVEL</b>			<b>KENWORTH</b>		
	W02-358-7038	148	KW Aerocab (mid 1999 & earlier)	W02-358-7064	146
	W02-358-7043	148	KW Aerocab (mid 1999 & later)	W02-358-7109	147
<b>DYNACRAFT</b>			KWCSA (Link 1102-0083)	W02-358-7092	149
D5000-2250	W02-358-6754	135	T2000-1998 & later	W02-358-7110	150
D5000-2253	W02-358-7155	136	<b>KNOEDLER</b>		
<b>FREIGHTLINER</b>			7010 AL (use 7040) (W02-K50-7060)	W02-358-7040	138
18-29919-000 (Century Class)	W02-358-7206	142	100095-000 (W02-K50-7152)	W02-358-7152	149
FLD (1988 & later)	W02-358-7087	142			
Link (1102-0047)	W02-358-7074	143			

# Sleeve Style Parts

## Sleeve Cross Reference by Manufacturer

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>LINK MANUFACTURING LTD</b>			<b>NATIONAL SEATING (cont.)</b>		
1102-0025 (Ford)	W02-358-7086	134	2112283	W02-358-7055	138
1102-0022 (Ford, Frt. GMC, Pete)	W02-358-7046	134	2123403 (W02-N19-7070)	W02-358-7070	141
1102-0026 (Nav.)	W02-358-7079	134	<b>NAVISTAR</b>		
1102-0020 (NAV.) see 1102-0023	W02-358-7001	135	Link 1102-0076	W02-358-7081	149
1102-0027	W02-358-7098	137	Link 1101-0043	W02-358-7081	149
1102-0030 (Pete.)	W02-358-7106	140	<b>PETERBILT</b>		
1102-0031 (Frt.)	W02-358-7080	141	20-16754	W02-358-6754	135
1102-0048	W02-358-7075	142	20-19036	W02-358-7155	136
1102-0040	W02-358-7012	143	02-02031	W02-358-9901	139
1102-0042 (Western Star)	W02-358-7045	144	29-03200	W02-358-7036	148
1102-0043 (Frt. KW, Mack)	W02-358-7056	144	29-06016	W02-358-7093	149
1102-0045	W02-358-7074	143	<b>RIDE-RITE</b>		
1102-0047 (Frt.)	W02-358-7074	143		W21-760-7076	137
1102-0070	W02-358-7044	148	(Long Part)	W21-760-9000	151
1102-0071	W02-358-7024	148	(Short Part)	W21-760-9001	151
1102-0074 (KW, MARMON)	W02-358-7064	146	(Medium Part)	W21-760-9002	151
1102-0075 (Nav.)	W02-358-7108	146	W21-760-9010 (use 9011)	W21-760-9011	152
1102-0076 (NAV.)	W02-358-7081	149		W02-358-7012	143
1102-0077 (KW)	W02-358-7109	147	<b>SEARS / DURAFORM</b>		
1102-0081 (Frt.)	W02-358-7083	150	S5388	W02-358-7040	138
1102-0080	W02-358-9902	151	S6197 (W02-811-4003)	W02-358-4003	146
1102-0083 (KW)	W02-358-7092	149	S8645 (W02-811-7041)	W02-358-7041	136
1102-0082 (KW)	W02-358-7110	150	S9383 (W02-811-7035)	W02-358-7035	141
<b>MACK</b>			S13384 (W02-811-7150)	W02-358-7150	135
227QS33	W02-358-7031	139	S16894 (W02-811-7151)	W02-358-7151	145
227QS34	W02-358-7007	140	<b>SEATS</b>		
227QS38	W02-358-7017	146	707338	W02-358-7040	138
<b>MILSCO</b>			708220	W02-358-7209	139
	W02-358-7108	146	708015	W02-358-7208	145
<b>NATIONAL SEATING</b>			<b>VANTAGE WHEEL CHAIR</b>		
324663-01 (W02-N19-7059)	W02-358-7059	136		W02-358-7012	143
324662-01 (W02-N19-7058)	W02-358-7058	137			



# Cross References

## Sleeve Index by Cap Drawing Number

Cap Drawing Number	Cap Component Number	Material	AON's (W02-358-)	Page #
FIP-100102	6978	Plastic	7208	145
NAD-25400	7066	Plastic	9901	139
NAD-30942	6711	Plastic	9911	152
NAD-30942	6713	Plastic	9913	152
NAD-30942	6714	Plastic	9912	152
NBD10010	7007	Aluminum	W21-760-7076, 7012, 7017, 7024	137,143, 146, 148
NBD-10049	7009	Aluminum	4003	146
NBD-10082	7014	Aluminum	6754, 7031, 7036	135,139, 148
NBD-10183	7013	Aluminum	7073, 7085, 7037, 7067, 7038, 7043	139, 140, 143, 145, 147, 148
NBD-10218	7018	Plastic	7086, 7001, 7201, 7054, 7075, 7064, 7082, 7092, 7200, 7110	134, 135, 137, 142, 146, 147, 149, 150
NBD-10239	7015	Plastic	7150, 7041, 7040, 7080, 7042, 7044, 7083	135,136, 138, 141, 144, 148, 150
NBD-10409	7042	Plastic	7059, 7058, 7055, 7209, 7070, 7087, 7061, 7045	136, 137, 138, 139, 141, 142, 143, 144
NBD-10470	7068	Plastic	7046, 7100, 7049, 7149, 7035, 7103, 7032, 7151, 7029, 7108, 7152	134, 136, 138, 141, 142, 144, 145, 146, 149
NBD-10604	7050	Plastic	W02-358-7116	141
NBD-11636	7074	Plastic	7079, 7081	134, 149
NBD-13262	6997	Plastic	7098, 7106, 7074, 7056	137, 140, 143, 144
NBD-13706	6990	Plastic	7204, 7109	140, 147
NBD-13938	6700	Aluminum	W02-358-9902	151
NBD-14314	6991	Plastic	7155, 7093	136, 149
NBD-14584	7526	Aluminum	9011	152
NBD-15305	6988	Aluminum	9000, 9001, 9002	151
NBD-15430	6987	Plastic	7206, 7205, 7207	142, 147, 150
NBD-9930	7005	Aluminum	7007	140

## Sleeve Index by Piston Drawing Number

Piston Drawing Number	Piston Component Number	Material	AON's (W02-358-)	Page #
FIP-100105	6979	Plastic	7209	139
NAD-28088	7571	Aluminum	W21-760-9011	152
NAD-30940	6890	Plastic	W26-358-9911	152
NAD-31336	6888	Plastic	W26-358-9913, W26-358-9912	152
NBD-10071	7023	Aluminum	7073, 7085, 7012, 7067, 7017, 7024, 7043	139, 140, 143, 145, 146, 148
NBD-10215	7041	Plastic	7054, 7098, 7074, 7045	137, 143, 144
NBD-10238	7033	Plastic	7041, 7040, 7049, 7080, 7116, 7032, 7042, 7151, 7208, 7029, 7044, 7081, 7083	136, 138, 141, 144, 145, 148, 149, 150
NBD-10514	7044	Aluminum	4003	146
NBD-10526	7047	Plastic	7055, 7106, 7056, 7110	138, 140, 144, 150
NBD-10549	7049	Aluminum	7031, 7007	139, 140
NBD-10552	7052	Plastic	7086, 7001, 7201, 7204, 7075, 7061, 7064, 7082, 7092, 7200	134, 135, 140, 142, 143, 146, 147, 149, 150
NBD-10795	7054	Aluminum	W21-760-7076, 7037, 7038	137, 143, 147
NBD-11340	7059	Plastic	9901	139
NBD-12708	6896	Plastic	7059, 7058, 7149	136, 137, 138
NBD-12802	6998	Plastic	7070, 7087	141, 142
NBD-12816	7069	Aluminum	7036	148
NBD-13499	6996	Plastic	6754, 7155	135, 136
NBD-13727	7083	Plastic	7046, 7079, 7150, 7100, 7035, 7103, 7108, 7152	134, 135, 136, 141, 142, 146, 149
NBD-13939	6897	Aluminum	9902	151
NBD-14048	7572	Aluminum	9000, W21-760-9001, W21-760-9002	151
NBD-14218	6894	Plastic	7109	147
NBD-14589	6891	Plastic	7093	149
NBD-15431	6986	Plastic	7206, 7205, 7207	142, 147, 150

# Cross References

## Sleeve Index by Cap Component Number

Cap Component Number	Cap Drawing Number	Material	AON's (W02-358-)	Page #
6700	NBD-13938		9902	151
6711	NAD-30942		9911	152
6713	NAD-30942		9913	152
6714	NAD-30942		9912	152
6978	FIP-100102		7208	145
6987	NBD-15430		7206, 7205, 7207	142, 147, 150
6988	NBD-15305		9000, 9001, 9002	151
6990	NBD-13706		7204, 7109	140, 147
6991	NBD-14314		7155, 7093	136, 149
6997	NBD-13262		7098, 7106, 7074, 7056	137, 140, 143, 144
7005	NBD-9930		7007	140
7007	NBD10010		W21-760-7076, 7012, 7017, 7024	137, 143, 146, 148
7009	NBD-10049		4003	146
7013	NBD-10183		7073, 7085, 7037, 7067, 7038, 7043	139, 140, 143, 145, 147, 148
7014	NBD-10082		6754, 7031, 7036	135, 139, 148
7015	NBD-10239		7150, 7041, 7040, 7080, 7042, 7044, 7083	135, 136, 138, 141, 144, 148, 150
7018	NBD-10218		7086, 7001, 7201, 7054, 7075, 7064, 7082, 7092, 7200, 7110	134, 135, 137, 142, 146, 147, 149, 150
7042	NBD-10409		7059, 7058, 7055, 7209, 7070, 7087, 7061, 7045	136, 137, 138, 139, 141, 142, 143, 144
7050	NBD-10604		7116	141
7066	NAD-25400		9901	139
7068	NBD-10470		7046, 7100, 7049, 7149, 7035, 7103, 7032, 7151, 7029, 7108, 7152	134, 136, 138, 141, 142, 144, 145, 146,
7074	NBD-11636		7079, 7081	134, 149
7526	NBD-14584		9011	152

## Sleeve Index by Piston Component Number

Piston Component Number	Piston Drawing Number	Material	AON's (W02-358-)	Page #
6888	NAD-31336	Plastic	W26-358-9913, W26-358-9912	152
6890	NAD-30940	Plastic	W26-358-9911	152
6979	FIP-100105	Plastic	7209	139
7571	NAD-28088	Aluminum	W21-760-9011	152
7023	NBD-10071	Aluminum	7073, 7085, 7012, 7067, 7017, 7024, 7043	139, 140, 143, 145, 146, 148
7041	NBD-10215	Plastic	7054, 7098, 7074, 7045	137, 143, 144
7033	NBD-10238	Plastic	7041, 7040, 7049, 7080, 7116, 7032, 7042, 7151, 7208, 7029, 7044, 7081, 7083	136, 138, 141, 144, 145, 148, 149, 150
7044	NBD-10514	Aluminum	4003	146
7047	NBD-10526	Plastic	7055, 7106, 7056, 7110	138, 140, 144, 150
7049	NBD-10549	Aluminum	7031, 7007	139, 140
7052	NBD-10552	Plastic	7086, 7001, 7201, 7204, 7075, 7061, 7064, 7082, 7092, 7200	134, 135, 140, 142, 143, 146, 147, 149, 150
7054	NBD-10795	Aluminum	W21-760-7076, 7037, 7038	137, 143, 147
7059	NBD-11340	Plastic	9901	139
6896	NBD-12708	Plastic	7059, 7058, 7149	136, 137, 138
6998	NBD-12802	Plastic	7070, 7087	141, 142
7069	NBD-12816	Aluminum	7036	148
6996	NBD-13499	Plastic	6754, 7155	135, 136
7083	NBD-13727	Plastic	7046, 7079, 7150, 7100, 7035, 7103, 7108, 7152	134, 135, 136, 141, 142, 146, 149
6897	NBD-13939	Aluminum	9902	151
7572	NBD-14048	Aluminum	9000, W21-760-9001, W21-760-9002	151
6894	NBD-14218	Plastic	7109	147
6891	NBD-14589	Plastic	7093	149
6986	NBD-15431	Plastic	7206, 7205, 7207	142, 147, 150

# Cross References

## 1T & Convolutod Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Ag Chem</b>			<b>Arvin Meritor (cont.)</b>		
	W01-358-8092	82	2258-G-1489	W01-358-6392	106
<b>Air Ax (Roelofs)</b>			A-2258-A-1457 RPH-11	W01-358-8171	116
	W01-358-5323	8	A-2258-A-1483	W01-358-8878	34
	W01-358-5414	10	A2258-E-1461 RHP-55	W01-358-8617	78
	W01-358-9953	16	A-2258-J-1466	W01-358-9553	15
	W01-358-8977	12	A-2258-U-1451 RFA23ER-RV	W01-358-9459	22
<b>Air Suspended</b>			<b>Binkley</b>		
	W01-358-7726	98	XB-SPN-053-37	W01-358-7555	114
<b>Allison</b>				W01-358-8204	33
	W01-358-7798	125	<b>Brock</b>		
<b>American Carrier</b>				W01-358-5771	66
8003-003	W01-358-9421	65		W01-358-5772	66
8003-005	W01-358-7146	115	<b>Capacity of Texas</b>		
8003-006	W01-358-7325	100		W01-358-5712	13
8003-007	W01-358-7105	97		W01-358-8600	68
8003-009	W01-358-3400	99		W01-358-6994	96
8003-011	W01-358-5412	10		W01-358-9402	64
8003-013	W01-358-7093	97	<b>Caterpillar</b>		
8003-017	W01-358-5328	8		W01-358-8235	114
8003-023	W01-358-5766	65		W01-358-8235	114
8003-024	W01-358-5765	65	<b>CCG</b>		
8003-025	W01-358-9290	15		W01-358-9348	61
8003-026	W01-358-3402	100	<b>Chalmers</b>		
9003-001	W01-358-5310	7		W01-358-7043	96
	W01-358-7117	98		W01-358-7094	98
	W01-358-6902	103		W01-358-7185	109
<b>Arvin Meritor</b>				W01-358-7853	128
202796	W01-358-8617	78	<b>Circle R</b>		
202796	W01-358-8729	74		W01-358-5405	9
21227742 FS25	W01-358-6262	52		W01-358-5422	10
21227892 FS25	W01-358-6258	71		W01-358-9073	14
2258-C-1459	W01-358-8203	33		W01-358-5310	7

# Firestone

## 1T & Convolute Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>City Welding</b>			<b>EZ Ride (cont.)</b>		
	W01-358-9216	81		W01-358-7146	115
	W01-358-9149	84	<b>Fab Tek</b>		
	W01-358-9156	88	101357	W01-358-9071	42
<b>Columbia Trailer</b>			101827	W01-358-9039	31
	W01-358-9410	64	<b>Fargo Trailer</b>		
	W01-358-9179	85		W01-358-7136	115
	W01-358-9152	87	<b>Fifth Wheel</b>		
	W01-358-9177	84		W01-358-7726	98
	W01-358-9122	87	<b>Flex Air</b>		
<b>Dart</b>				W01-358-8813	39
21-4048	W01-358-9135	83	<b>Foretravel Inc.</b>		
21-40057	W01-358-7244	119		W01-358-9448	21
21-40061	W01-358-7294	119	<b>Freightliner</b>		
<b>Dexter Axle</b>			16-10769-000	W01-358-7400	109
034-279-00	W01-358-8886	18	16-11378-000	W01-358-7410	111
<b>East Mfg.</b>			16-13810-000	W01-358-9780	72
	W01-358-9049	14	16-13810-001	WC1-358-3900	73
<b>Everly</b>			16-13810-002	WC1-358-3901	73
	W01-358-9474	49	16-14263-000	W01-358-9634	38
<b>EZ Ride</b>			16-14263-001	W01-358-9634	38
8030120	W01-358-6905	103	16-15443-000	W01-358-9634	38
8030150	W01-358-7447	112	16-15443-001	W01-358-9634	38
8030160	W01-358-6801	116	16-15444-000	W01-358-9634	38
8030170	W01-358-7808	125	16-16019-000	W01-358-8207	34
8030180	W01-358-7818	125	16-1673-000	W01-358-9780	72
8030190	W01-358-7180	108	16-17010-001	WC1-358-3874	73
8030192	W01-358-9053	35	16-17010-002	WC1-358-3876	73
04-0080	W01-358-7400	109	681-320-0017	W01-358-9780	72
	W01-358-7408	110	681-320-0017	W01-358-9781	72
	W01-358-8008	121	A16-14004-000	WC1-358-3900	73
	W01-358-7838	126	A16-14004-001	WC1-358-3901	73
	W01-358-7845	127	A16-18334-001	WC1-358-3876	73

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Freightliner Custom Chassis</b>			<b>GMC (cont.)</b>		
16-13810-000 Plastic Piston	W01-358-9782	72	711954	W01-358-7401	109
16-15762-000	W01-358-9774	38	2076095	W01-358-7401	109
16-16773-000 Steel Piston	W01-358-9782	72	<b>Granning</b>		
16-17315-000 ZF-IFS	W01-358-8632	74	1014	W01-358-7818	125
681-320-0017 Alum. Piston	W01-358-9782	72	1015	W01-358-7140	115
	W01-358-9505	32	1080	W01-358-7113	96
<b>Freightliner Piston</b>			1218	W01-358-7443	112
16-13840-000 (plastic)	W01-358-9781	72	1359	W01-358-9083	46
16-16773-000 (steel)	W01-358-9781	72	1371	W01-358-6910	102
<b>Freuhauf</b>			1476	W01-358-7816	126
MFR 022354	W01-358-9077	31	1613	W01-358-7798	125
MFR-022355	W01-358-9078	36	1626	W01-358-7136	115
UAB-5620	W01-358-7181	108	1971	W01-358-5406	9
UCA-0112	W01-358-7183	108	2112	W01-358-5410	10
UCB-44531	W01-358-9077	31	2279	W01-358-7118	116
UCB-9668-1	W01-358-9078	36	2577	W01-358-9210	47
UCD-9393-2	W01-358-9394	61	2598	W01-358-9214	88
UCE-1304-1	W01-358-9096	46	2692	W01-358-9211	47
UCE-1304-2	W01-358-9053	35	2725	W01-358-7403	109
	W01-358-7409	110	2726	W01-358-7400	109
<b>Freuhauf</b>			2727	W01-358-9342	53
UCA-0112-B	W01-358-7183	108	3750	W01-358-9388	49
UCC-3054-1	W01-358-7181	108	4514	W01-358-7800	125
<b>Gallenberg</b>			4848	W01-358-6902	103
	W01-358-7146	115	5065	W01-358-9105	36
	W01-358-7512	118	5122	W01-358-2119	7
<b>General Coach</b>			5235	W01-358-5423	10
	W01-358-5335	11	5301	W01-358-8977	12
	W01-358-9592	15	5492	W01-358-8922	24
	W01-358-8977	12	5553	W01-358-8979	12
<b>GMC</b>			5691	W01-358-2120	7
693230	W01-358-7400	109	6057	W01-358-8965	16

# Firestone

## 1T & Convolute Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Granning (cont.)</b>			<b>Hendrickson Aux. (cont.)</b>		
6117	W01-358-5426	13	3319	W01-M58-9668	63
6250	W01-358-9478	11	4647	W01-358-3420	100
6252	W01-358-9049	14	4828	W01-358-7872	129
6978	W01-358-8958	22	003316 (metric version)	W01-358-8033	123
7025	W01-358-6960	108	003317 (metric version)	W01-358-7795	105
7026	W01-358-7855	128	003318 (metric version)	W01-358-6935	103
7504	W01-358-5323	8	<b>Hendrickson Canada</b>		
7593	W01-358-8760	80	45843-1	W01-358-6905	103
7692	W01-358-8918	24	45843-3	W01-358-6910	102
7765	W01-358-5434	11	B-12514-001	W01-358-7403	109
7831	W01-358-5436	11	B-12514-004, B-12514-011	W01-358-9158	88
7901	W01-358-8735	78	B-12514-005	W01-358-7472	113
8221	W01-358-7996	121	B-12514-008, B-12514-010	W01-358-9122	87
8609	W01-358-5702	13	B12514-012	W01-358-8052	92
6104 (no stud)	W01-358-2120	7	B-12514-013	W01-358-8050	92
5307 (no stud)	W01-358-5423	10	B-12514-014	W01-358-7135	115
5385 (no stud)	W01-358-8922	24	S10352	W01-358-9240	60
<b>Hagie</b>			S12353	W01-358-9092	46
	W01-358-8810	39	S1345	W01-358-7404	110
	W01-358-9439	25	S2066, S11651, B-12514-007	W01-358-9082	45
<b>Hendrickson Aux.</b>			<b>Hendrickson Trailer</b>		
1015	W01-358-8042	124	S14795	W01-358-8043	124
1285	W01-358-7859	128	S23613	W01-358-9621	28
1346	W01-358-7797	125	C20413	W01-358-9265	62
1475	W01-358-7790	113	C21623	W01-358-8755	75
1503	W01-358-6789	112	C21624	W01-358-8756	75
1560	W01-358-7998	121	S1013	W01-358-7400	109
1795	W01-358-7862	128	S11566	W01-358-9010	40
1796	W01-358-7545	114	S1159	W01-358-7403	109
2348	W01-358-7954	124	S11637	W01-358-8008	121
2878	W01-358-7897	105	S12405	W01-358-8032	123
3319	W01-358-9367	63	S1245	W01-358-9105	36

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Hendrickson Trailer (cont.)</b>			<b>Hendrickson Trailer (cont.)</b>		
S13122	W01-358-9264	90	S23114	W01-358-7897	105
S14147	W01-358-9692		S23611	W01-358-9646	62
S14147	W01-358-9652	16	S23612	W01-358-9645	64
S14147	W01-358-9043	13	S23614	W01-358-9619	28
S14318	W01-358-6935	103	S23720	W01-358-9626	27
S14486 (lift bag)	W01-358-7795	105	S23721	W01-358-9644	50
S14487	W01-358-8033	123	S23748	W01-358-8093	85
S1561	W01-358-9083	46	S2394	W01-358-2119	7
S20124	W01-358-9265	62	S25873	W01-358-8774	82
S20127	W01-358-9580	79	S26308	W01-358-6902	103
S20157	W01-358-9928	91	S26773	W01-358-8614	77
S20217	W01-358-8944	52	S2694	W01-358-9203	60
S20217	W01-358-9015	27	S27031	W01-358-8623	78
S20223	W01-358-9640	38	S2734	W01-358-6801	116
S20228	W01-358-8934	35	S2827	W01-358-9010	40
S20414	W01-358-9581	79	S2883	W01-358-7403	109
S2063	W01-358-9158	88	S2924	W01-358-9227	48
S2064/S11650	W01-358-9039	31	S3184	W01-358-7140	115
S2065	W01-358-9177	84	S3467, S3830	W01-358-9122	87
S20716	W01-358-9299	51	S3518	W01-358-6905	103
S20901	W01-358-8091	82	S3648	W01-358-9215	81
S21208	W01-358-9579	69	S3798	W01-358-7446	112
S21323	W01-358-6962	108	S3839	W01-358-9200	81
S21784	W01-358-8091	82	S3842	W01-358-9240	60
S21800	W01-358-8709	78	S4771	W01-358-8050	92
S21966	W01-358-8708	79	S4773	W01-358-9392	49
S22045	W01-358-8755	75	S5060	W01-358-9238	60
S22046	W01-358-8756	75	S5270	W01-358-6905	103
S22046	W01-358-8710	78	S5468	W01-358-7404	110
S22697	W01-358-8724	76	S6195	W01-358-9192	59
S22948	W01-358-8713	79	S6242	W01-358-7447	112
S2307	W01-358-9011	40	S6412	W01-358-6803	117

# Firestone

## 1T & Convolute Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Hendrickson Trailer (cont.)</b>			<b>Hendrickson Truck (cont.)</b>		
S6861	W01-358-7839	126	57150 RH	W01-358-9339	37
S7100	W01-358-7843	126	57920-2 w/bracket	W01-358-8868	12
S7128	W01-358-9156	88	57965-2	W01-358-8868	12
S-7193	W01-358-9073	14	58520-2	W01-M58-9372	56
S-7364	W01-358-9285	14	58786-2	W01-358-9647	57
S7853	W01-358-7846	127	58983-2	W01-358-8942	25
S8701	W01-358-6947	107	58995-2	W01-358-9643	51
S8768	W01-358-6910	102	59053-2	W01-M58-6260	52
S8832	W01-358-5310	7	59055-2	W01-M58-9642	57
S8874	W01-358-7847	127	59319-2	W01-M58-8712	79
S8988	W01-358-9349	61	59484-2	W01-358-8971	29
S9346	W01-358-5405	9	60271-2	W01-358-9663	58
S9830	W01-358-7444	112	60716-2	W01-358-9554	23
<b>Hendrickson Truck</b>			60925-2	W01-358-8817	40
1347	W01-358-7505	101	60929-2	W01-358-8816	40
49048	W01-358-9466	51	64403-2	W01-M58-8650	34
49207	W01-358-9466	51	64489-2	W01-M58-9372	56
50405	W01-358-9287	56	64651-2	W01-358-9297	56
56916	W01-358-9284	24	64651-2	W01-M58-9656	58
56917	W01-358-9335	42	64827-2	W01-358-8872	8
59601-2	W01-358-8972	29	65032-2	W01-358-9654	58
S-20010	W01-358-9270	69	65790-2	W01-358-8597	19
45843-2	W01-358-7279	100	B-3411	W01-358-9228	48
48195-1	W01-358-9227	48	Can. B-12514-003	W01-358-9302	36
48195-2	W01-358-9223	48	S14249	W01-358-9367	63
49160-0	W01-358-9256	48	S20900	W01-358-8751	74
50405-1&2	W01-358-9287	56		W01-358-9113	36
50898-1 & 2	W01-358-9297	56		W01-358-7180	108
50899-1 & 2	W01-358-9375	57	<b>Histeer</b>		
56808-2	W01-358-9339	37	10300	W01-358-7839	126
57122-2	W01-358-9373	56	10301	W01-358-7850	128
57140 LH	W01-358-9339	37	10302	W01-358-6941	104

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Histeer</b>			<b>Holland (Neway) (cont.)</b>		
10303	W01-358-8039	123	90557023	W01-358-9039	31
10305	W01-358-6940	104	90557028	W01-358-7112	98
10307	W01-358-6944	107	90557030	W01-358-9075	20
10313	W01-358-8038	123	90557031	W01-358-9092	46
10315	W01-358-7550	114	90557032	W01-358-9093	46
10316	W01-358-7557	117	90557034	W01-358-8997	9
	W01-358-8018	122	90557035	W01-358-9093	46
	W01-358-8008	121	90557038	W01-358-9070	41
	W01-358-8027	122	90557039	W01-358-7146	115
<b>Holland (Neway)</b>			90557052	W01-358-9121	83
90044197	W01-358-9158	88	90557069	W01-358-9158	88
90044198	W01-358-9033	30	90557078	W01-358-9121	83
90044199	W01-358-9039	31	90557082	W01-358-9101	59
90044200	W01-358-9082	45	90557083	W01-358-9121	83
90044201	W01-358-9101	59	90557085	W01-358-9039	31
90044647	W01-358-9082	45	90557086	W01-358-9192	59
90057057	W01-358-5412	10	90557089	W01-358-9308	31
90557001	W01-358-9039	31	90557089	W01-358-9308	31
90557001	W01-358-7135	115	90557090	W01-358-9070	41
90557002	W01-358-7009	96	90557094	W01-358-9599	16
90557003	W01-358-9177	84	90557097	W01-358-9650	65
90557005	W01-358-9158	88	90557098	W01-358-8053	93
90557006	W01-358-9082	45	90557099	W01-358-9320	62
90557007	W01-358-9093	46	90557101	W01-358-9193	46
90557008	W01-358-9101	59	90557102	W01-358-5511	90
90557009	W01-358-9101	59	90557102	W01-358-5511	90
90557012	W01-358-9033	30	90557103	W01-358-5505	89
90557014	W01-358-7424	111	90557104	W01-358-9915	90
90557015	W01-358-7437	111	90557104	W01-358-9264	90
90557016	W01-358-7400	109	90557105	W01-358-9798	44
90557019	W01-358-9121	83	90557106	W01-358-9929	91
90557020	W01-358-9122	87	90557107	W01-358-9249	68

# Firestone

## 1T & Convuluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Holland (Neway) (cont.)</b>			<b>Holland (Neway) (cont.)</b>		
90557108	W01-358-9192	59	90557155	W01-358-9144	84
90557110	W01-358-9121	83	90557156	W01-358-9936	54
90557111	W01-358-9138	87	90557157	W01-358-9935	54
90557112	W01-358-9243	60	90557158	W01-358-9484	43
90557113	W01-358-9362	49	90557159	W01-358-9365	37
90557117	W01-358-9921	53	90557160	W01-358-9366	37
90557118	W01-358-9923	54	90557161	W01-358-9482	43
90557119	W01-358-9922	53	90557162	W01-358-8780	86
90557120	W01-358-9293	27	90557163	W01-358-8779	86
90557121	W01-358-9295	27	90557164	W01-358-8778	83
90557123	W01-358-9268	38	90557166	W01-358-9483	43
90557124	W01-358-9304	49	90557167	W01-358-8748	76
90557125	W01-358-9134	86	90557168	W01-358-8749	76
90557126	W01-358-9346	61	90557169	W01-358-8903	52
90557127	W01-358-9294	27	90557170	W01-358-8802	38
90557128	W01-358-9599	16	90557172	W01-358-9597	16
90557129	W01-358-9307	32	90557173	W01-358-8204	33
90557130	W01-358-9463	42	90557174	W01-358-5776	67
90557130	W01-358-9463	42	90557179	W01-358-9473	70
90557131	W01-358-9463	42	90557182	W01-358-9471	70
90557137	W01-358-9798	44	90557185	W01-358-9122	87
90557138	W01-358-9902	53	90557194	W01-358-8803	39
90557139	W01-358-9291	26	90557200	W01-358-5503	89
90557142	W01-358-9942	54	90557203	W01-358-6799	117
90557143	W01-358-9943	54	90557205	W01-358-8781	86
90557144	W01-358-9896	91	90557206	W01-358-9491	70
90557144	W01-358-9896	91	90557208	W01-358-9496	50
90557145	W01-358-9470	70	90557209	W01-358-9218	81
90557147	W01-358-9472	70	90557210	W01-358-9366	37
90557149	W01-358-9325	37	90557210	W01-358-8203	33
90557150	W01-358-8949	26	90557212	W01-358-9471	70
90557152	W01-358-9473	70	90557214	W01-358-9501	71

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Holland (Neway) (cont.)</b>			<b>Holland (Neway) (cont.)</b>		
90557214	W01-358-9471	70	90557295	W01-358-9971	55
90557215	W01-358-9473	70	90557300	W01-358-9936	54
90557216	W01-358-9504	71	90557301	W01-358-9935	54
90557216	W01-358-9473	70	90557302	W01-358-9972	55
90557218	W01-358-9891	90	90557306	W01-358-8882	28
90557221	W01-358-9586	68	90557308	W01-358-8184	17
90557223	W01-358-8204	33	90557312	W01-358-9505	32
90557226	W01-358-7008	96	90557313	W01-358-9507	43
90557227	W01-358-9948	55	90557314	W01-358-8676	73
90557228	W01-358-6890	101	90557329	W01-358-9697	44
90557229	W01-358-8198	33	90557332	W01-358-9974	55
90557230	W01-358-8197	33	90557354	W01-358-9855	26
90557232	W01-358-9578	68	(replaced by 6799)	W01-358-6808	117
90557233	W01-M58-6317	52	<b>Holland Hitch</b>		
90557235	W01-358-8746	76	4514	W01-358-7800	125
90557236	W01-358-8042	124	6764	W01-358-7304	130
90557237	W01-358-6943	106	6788	W01-358-7230	120
90557240	W01-358-9582	69	<b>Hutchens</b>		
90557243	W01-358-8744	76	19141-01	W01-358-5766	65
90557247	W01-358-9585	43	H-10384-01	W01-358-7405	110
90557248	W01-358-9587	15	H-1913-1	W01-358-9059	41
90557249	W01-358-9586	68	H-2007	W01-358-9075	20
90557250	W01-358-9584	19	H-9424-01	W01-358-9039	31
90557250	W01-358-9584	19	H-9630-01	W01-358-9082	45
90557252	W01-358-9649	57	<b>Intergrated</b>		
90557256	W01-358-7667	32		W01-358-7424	111
90557260	W01-358-8764	89	<b>Jet Co.</b>		
90557270	W01-358-8793	90		W01-358-9259	14
90557271	W01-358-8738	77		W01-358-9260	64
90557272	W01-358-8737	77		W01-358-5408	9
90557283	W01-358-8796	87	<b>John Deere</b>		
90557290	W01-358-8184	17	AH160823	W01-358-5336	12

# Firestone

## 1T & Convolute Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>John Deere (cont.)</b>			<b>Link (cont.)</b>		
AN205761	W01-M58-8798	82	1103-0500	W01-358-5439	12
AW30683	W01-358-6831	99	1103-0501	W01-358-9562	22
	W01-358-8931	34	1103-0503 Ultraride	W01-358-5789	67
<b>Kelderman</b>			1103-0508	W01-358-9681	23
	W01-358-2131	7		W01-358-5772	66
	W01-358-9082	45	<b>Load Air</b>		
	W01-358-6905	103	P10-755C	W01-358-7344	109
<b>Kenworth</b>			P-10872-A	W01-358-6949	104
C81-1003	W01-358-8813	39	P60733	W01-358-9221	85
C81-1004	W01-358-9547	17	<b>Load Share</b>		
C81-1005	W01-358-9541	17		W01-358-7462	99
K-102-A	W01-358-9073	14		W01-358-6926	102
K303-14	W01-358-9422	18	<b>Mack</b>		
K303-15	W01-358-9422	18	227QS-32 & 57QK1113	W01-358-7325	100
K-303-16	W01-358-9616	19	3645Q27 57QL414M	W01-358-9375	57
K-303-18	W01-358-9617	17	57QL1115	W01-358-9043	13
K-303-19	W01-358-9618	18	57QL1115	W01-358-9692	
K-303-22	W01-358-9622	17	57QL1115	W01-358-9652	16
K-303-25	W01-358-9625	18	57QL239	W01-358-7145	115
K-303-28	W01-358-9675	18	<b>Madsen</b>		
K-303-5	W01-358-9415	25	(replaces 9014)	W01-358-9440	21
K303-6	W01-358-9422	18	<b>Maurice Welding</b>		
	W01-358-5773	66		W01-358-7927	116
<b>Kwik Lok/Todco (Jifflox)</b>				W01-358-7852	126
53671	W01-358-7123	114	<b>McCullough Trailer</b>		
CP-5125	W01-358-9082	45		W01-358-9348	61
CP-5223	W01-358-7429	111		a	
	W01-358-7180	108	<b>Mod. Flow Equip.</b>		
<b>Link</b>				W01-358-7400	109
1103-0019	W01-358-6884	102		W01-358-7146	115
1103-0058	W01-358-8842	58	<b>Monaco Coach</b>		
1103-0059	W01-358-5900	106		W01-358-6905	103

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Monaco Coach (cont.)</b>			<b>Oshkosh</b>		
8618	W01-358-5319	8		W01-358-5412	10
8619	W01-358-9376	20	RX-08-03	W01-358-9269	72
1806160	W01-358-9651	65		W01-358-8010	121
W01-358-8897 with 3/4 NPT	W01-358-9376	20	<b>Ottawa</b>		
<b>Navistar</b>			53500516	W01-358-7304	130
1660581C-1	W01-358-9213	47	<b>Peerless</b>		
1660694C-1	W01-358-9379	24	0550-00001	W01-358-7180	108
1670073C-1	W01-358-9371	56	0550-00010	W01-358-9149	84
1672401C1	W01-358-9566	23	0550-00015	W01-358-7103	97
1675495C1	W01-358-9568	26	0550-00051	W01-358-9031	30
1686386C-1	W01-358-9371	56	0550-00070	W01-358-9148	84
2027911C-1	W01-358-9371	56	0550-00080	W01-358-9156	88
2027911C1 & C2	W01-358-9648	57		W01-358-9290	15
2027912C1	W01-358-9565	23		W01-358-9158	88
2027913C1	W01-358-9567	26	<b>Peterbilt</b>		
350243C-94	W01-358-9098	51	03-01686	W01-358-9589	
359519C-1	W01-358-9063	41	03-06746	W01-358-9069	41
426212C-1	W01-358-9098	51	03-07111	W01-358-9026	45
426213C-1	W01-358-9097	51	03-10042	W01-358-9069	41
442305C-91	W01-358-9098	51	<b>Peterbilt (cont.)</b>		
442306C-91	W01-358-9098	51	03-01649	W01-358-9069	41
442307C-91	W01-358-9097	51	03-01649	W01-358-9069	41
4545889C-1	W01-358-9097	51	03-02038	W01-358-9069	41
454588C-91	W01-358-9098	51	03-02456	W01-358-9069	41
454590C-1	W01-358-9098	51	03-04759	W01-358-9069	41
4545910C-1	W01-358-9097	51	03-05107	W01-358-9194	47
501559C-1	W01-358-9213	47	03-06213	W01-358-9026	45
501559C-2	W01-358-9213	47	03-07112	W01-358-9069	41
	W01-358-9068	41	03-07887	W01-358-8852	58
<b>Newlite</b>			03-08424 - replaces W01-358-9146	W01-358-9589	
(NS 190-16)	W01-358-8204	33	03-08716	W01-358-8864	59
			C81-6000	W01-358-8813	39

# Firestone

## 1T & Convolutad Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Pezzani</b>			<b>Ravens Trailer</b>		
AR-21-A	W01-358-7135	115		W01-358-9204	81
	W01-358-9076	14	<b>Reyco</b>		
	W01-358-9116	83	20446-01	W01-358-9476	22
	W01-358-9199	88	25437-01	W01-358-9559	28
	W01-358-9075	20	12882-01	W01-358-9082	45
<b>Pioneer Trailer</b>			12882-02	W01-358-9121	83
	W01-358-9071	42	12883-01	W01-358-9101	59
<b>Pollard</b>			12883-02	W01-358-9122	87
	W01-358-7230	120	12884-01	W01-358-9223	48
	W01-358-7304	130	12884-01B	W01-358-9944	50
<b>Porcupine</b>			12906-01	W01-358-6927	106
(replaces 7140)	W01-358-7782	118	12928-01	W01-358-9010	40
	W01-358-7852	126	17360-01	W01-358-9308	31
	W01-358-9122	87	17361-01	W01-358-8900	19
	W01-358-9158	88	17414-01	W01-358-8991	35
	W01-358-7424	111	17636-01	W01-358-9349	61
(replaces 7142)	W01-358-7140	115	19624-01	W01-358-8951	25
	W01-358-7839	126	19983-01	W01-358-7557	117
<b>R &amp; S Truck &amp; body</b>			20018-01	W01-358-7555	114
1027505	W01-358-6902	103	20074-01	W01-358-9332	31
1027519	W01-358-7400	109	20124-01	W01-358-9966	50
1027556	W01-358-7136	115	20124-01K	W01-358-9966	50
1040201	W01-358-7403	109	20124-02	W01-358-9966	50
1082914	W01-358-7446	112	20142-01 & 01K	W01-358-9947	55
1090023	W01-358-9121	83	20437-01	W01-358-9333	32
1090214	W01-358-7140	115	20773-01	W01-358-8959	23
1090215	W01-358-7424	111	20783-01	W01-358-5775	67
1090216	W01-358-9177	84	20966-01	W01-358-9474	49
1090217	W01-358-9082	45	21054-01	W01-358-9377	20
1090218	W01-358-9039	31	21055-01	W01-358-8976	30
1090326	W01-358-9164	84	21598-01	W01-358-8964	29
	W01-358-7798	125	21767-01	W01-358-8776	83

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Reyco (cont.)</b>			<b>Ridewell (cont.)</b>		
22241-01	W01-358-8932	35	1003586947C	W01-358-6947	107
22425-01	W01-358-5777	67	1003586948C	W01-358-6948	107
23377-01	W01-358-8961	29	1003587112C	W01-358-7112	98
23433-01	W01-358-8740	74	1003587135C	W01-358-7135	115
23521-01	W01-358-8855	59	1003587136C	W01-358-7136	115
23521-02	W01-358-8856	59	1003587140C	W01-358-7140	115
24556-01	W01-358-9277	82	1003587145C	W01-358-7145	115
24894-02	W01-358-9690	50	1003587146C	W01-358-7146	115
25396-01	W01-358-9560	28	1003587180C	W01-358-7180	108
2884-01A (102AR)	W01-358-9223	48	1003587271C	W01-358-7271	119
93AR	W01-358-8018	122	1003587273C	W01-358-7273	119
<b>Ride Sentry</b>			1003587274C	W01-358-7274	129
	W01-358-8617	78	1003587275C	W01-358-7275	120
<b>Ridewell</b>			1003587286C	W01-358-7286	129
1003587330	W01-358-7330	101	1003587400C	W01-358-7400	109
1001R13109G	W01-358-8782	75	1003587403C	W01-358-7403	109
1003585310C	W01-358-5310	7	1003587406C	W01-358-7406	110
1003585311C	W01-358-5311	7	1003587437C	W01-358-7437	111
1003585323C	W01-358-5323	8	1003587443C	W01-358-7443	112
1003585410C	W01-358-5410	10	1003587473C	W01-358-7473	113
1003585414C	W01-358-5414	10	1003587483C	W01-358-7483	113
1003585770C	W01-358-5770	66	1003587781C	W01-358-7781	118
1003585792C	W01-358-5792	67	1003587796C	W01-358-7796	124
1003586801C	W01-358-6801	116	1003587800C	W01-358-7800	125
1003586805C	W01-358-6805	117	1003587808C	W01-358-7808	125
1003586817C	W01-358-6817	106	1003587818C	W01-358-7818	125
1003586902C	W01-358-6902	103	1003587844C	W01-358-7844	127
1003586905C	W01-358-6905	103	1003587893C	W01-358-7892	105
1003586910C	W01-358-6910	102	1003588008C	W01-358-8008	121
1003586932C	W01-358-6932	103	1003588010C	W01-358-8010	121
1003586945C	W01-358-6945	107	1003588014C	W01-358-8014	122
1003586946C	W01-358-6946	107	1003588016C	W01-358-8016	122

# Firestone

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Ridewell (cont.)</b>			<b>Ridewell (cont.)</b>		
1003588030C	W01-358-8030	123	1003589158C	W01-358-9158	88
1003588051C	W01-358-8051	92	1003589177C	W01-358-9177	84
1003588055C	W01-358-8055	91	1003589200C	W01-358-9200	81
1003588088C	W01-358-8088	80	1003589201C	W01-358-9201	88
1003588201C	W01-358-8201	33	1003589218C	W01-358-9218	81
1003588752C	W01-358-8752	75	1003589245C	W01-358-9245	60
1003588753C	W01-358-8753	75	1003589250C	W01-358-9250	71
1003588802C	W01-358-8802	38	1003589251C	W01-358-9251	68
1003588803C	W01-358-8803	39	1003589252C	W01-358-9252	72
1003588805C	W01-358-8805	39	1003589274C	W01-358-9274	69
1003588806C	W01-358-8806	39	1003589275C	W01-358-9275	69
1003588901C	W01-358-8901	19	1003589277C	W01-358-9277	82
1003588919C	W01-358-8919	24	1003589290C	W01-358-9290	15
1003588924C	W01-358-8924	45	1003589334C	W01-358-9334	32
1003588930C	W01-358-8930	34	1003589368C	W01-358-9368	63
1003588963C	W01-358-8963	29	1003589378C	W01-358-9378	20
1003588986C	W01-358-8986	30	1003589387C	W01-358-9387	20
1003588992C	W01-358-8992	9	1003589423C	W01-358-9423	66
1003588997C	W01-358-8997	9	1003589445C	W01-358-9445	21
1003589008C	W01-358-9008	40	1003589447C	W01-358-9447	21
1003589010C	W01-358-9010	40	1003589448C	W01-358-9448	21
1003589029C	W01-358-9029	30	1003589457C	W01-358-9457	21
1003589053C	W01-358-9053	35	1003589459C	W01-358-9459	22
1003589071C	W01-358-9071	42	1003589467C	W01-358-9467	42
1003589073C	W01-358-9073	14	1003589477C	W01-358-9477	22
1003589082C	W01-358-9082	45	1003589538C	W01-358-9538	63
1003589083C	W01-358-9083	46	1003589797C	W01-358-9797	44
1003589101C	W01-358-9101	59	1003589961C	W01-358-9961	85
1003589105C	W01-358-9105	36	1013589039C	W01-358-9039	31
1003589118C	W01-358-9118	36		W01-358-6900	101
1003589121C	W01-358-9121	83		W01-358-7839	126
1003589122C	W01-358-9122	87			

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Rimpull</b>			<b>Sauer (cont.)</b>		
	W01-358-7226	119	P20-706	W01-358-3406	100
<b>Rockwell</b>			P50-732	W01-358-9122	87
	W01-358-8911	64	P50-733	W01-358-9121	83
<b>Rowe RV</b>			P50-734	W01-358-9039	31
ASC1000/ASC1001/ASC1002/ASC1003	W01-358-8500	80	<b>Silent Drive</b>		
ASC1000/ASC1001/ASC1002/ASC1003	W01-358-9218	81		W01-358-5429	13
<b>Rowe Trailer</b>				W01-358-9338	62
ASCST2000	W01-358-2120	7		W01-358-8025	122
ASCST2000	W01-358-7797	125		W01-358-8038	123
ASCST2000	W01-358-7850	128		W01-358-8997	9
ASCT1500/ASCST1500	W01-358-7956	124		W01-358-9070	41
ASCT1500/ASCST1500/ASCST20	W01-358-5423	10		W01-358-9082	45
ASCT2500	W01-358-7686	104		W01-358-9921	53
ASCT2500	W01-358-8888	53		W01-358-9101	59
<b>Rowe Truck</b>				W01-358-9320	62
ASC1500/ASCS1500/ASCS2000	W01-358-5423	10		W01-358-9250	71
ASCS2000 Lift	W01-358-2120	7		W01-358-6905	103
ASCS2000 Ride	W01-358-7797	125		W01-358-6948	107
<b>Rowe Truck</b>				W01-358-7429	111
ASC1400 HL Ride	W01-358-8053	93		W01-358-7447	112
ASC1400HL Lift	W01-358-2119	7		W01-358-7135	115
ASC1500/ASCS1500 Ride	W01-358-7956	124		W01-358-8008	121
ASC2500/ASC2500ROS Ride	W01-358-8888	53		W01-358-8027	122
ASC2500/ASC2500ROS/ASCC200	W01-358-7686	104		W01-358-7800	125
ASCC2000 Ride	W01-358-9811	85		W01-358-7839	126
ASCS2000 Ride	W01-358-7850	128	<b>Superior</b>		
<b>Sauer</b>				W01-358-8006	121
P10-754	W01-358-7325	100		W01-358-7848	127
P10-755	W01-358-7424	111		W01-358-7761	129
P10-755C	W01-358-7344	109		W01-358-7915	129
P10-784	W01-358-7423	111		W01-358-7818	125
P10-794	W01-358-7057	99			

# Firestone

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Superior (cont.)</b>			<b>Temisko</b>		
	W01-358-7816	126		W01-358-9122	87
	W01-358-7839	126		W01-358-7140	115
	W01-358-7286	129		W01-358-7816	126
<b>Suspension Dynamics</b>			<b>Texas Truck</b>		
55015	W01-358-9249	68		W01-358-7325	100
<b>Suspension Inc.</b>			<b>Transportation</b>		
200041	W01-358-9394	61		W01-358-7726	98
200117	W01-358-8027	122	<b>Truckstell (Marion Mfg.)</b>		
200175	W01-358-7088	97	63640	W01-358-7808	125
200177	W01-358-7850	128	63641	W01-358-7135	115
200182	W01-358-9251	68	63644	W01-358-7135	115
200792	W01-358-7096	98	63647	W01-358-9101	59
201150	W01-358-9249	68	<b>Tuthill Granning</b>		
201642	W01-358-8752	75	8273	W01-358-9825	86
2000-42	W01-358-6902	103	700135-01	W01-358-9825	86
	W01-358-5509	89	700999-01	W01-358-8733	77
	W01-358-7499	113	702228-01	W01-358-8761	80
	W01-358-7794	118	702932-01	W01-358-6856	102
	W01-358-9218	81	703180-01	W01-358-9556	37
	W01-358-7848	127	703667-01	W01-358-8787	80
	W01-358-6944	107	705951-01	W01-358-8636	77
	W01-358-7405	110	<b>Tuthill Reyco</b>		
	W01-358-8018	122	23027-01	W01-358-8935	35
	W01-358-9928	91	23631-01	W01-358-8050	92
<b>Tafoo</b>			701784-01	W01-358-6886	105
	W01-358-8010	121	702614-01	W01-358-8824	44
<b>Talbert</b>			<b>Ultraride</b>		
	W01-358-7180	108		W01-358-5439	12
<b>Tartan</b>			<b>Unit Rig</b>		
	W01-358-7726	98	1001404	W01-358-7244	119
			1016031	W01-358-7294	119
			1016034	W01-358-9135	83

# Cross References

## 1T & Convoluted Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Van Raden</b>			<b>Watson &amp; Chalin</b>		
	W01-358-6943	106	AS-0001	W01-358-6910	102
	W01-358-8025	122	AS-0002	W01-358-6902	103
<b>Volvo</b>			AS-0003	W01-358-7400	109
3934699	W01-358-8829	44	AS-0004	W01-358-7136	115
8079902	W01-358-8829	44	AS-0005	W01-358-7446	112
<b>Volvo/GM</b>			AS-0006	W01-358-7798	125
8061151	W01-358-9296	48	AS-0007	W01-358-7403	109
8169868	W01-358-9296	48	AS-0008	W01-358-7140	115
<b>Volvo/GM Heavy Duty Truck</b>			AS-0011	W01-358-9082	45
2076095	W01-358-7401	109	AS-0012	W01-358-9039	31
35003-3201	W01-358-9219	47	AS-0013	W01-358-9121	83
35003-3204	W01-358-9219	47	AS-0014	W01-358-7401	109
35003-3209	W01-358-9219	47	AS-0015	W01-358-9105	36
35203-0005	W01-358-7145	115	AS-0019	W01-358-8008	121
35203-3203	W01-358-9219	47	AS-0019-1F	W01-358-7994	120
<b>V-Steer 1</b>			AS-0020	W01-358-6905	103
	W01-358-9948	55	AS-0021	W01-358-6801	116
Lift Bag	W01-358-6890	101	AS-0023	W01-358-9122	87
<b>V-Steer II</b>			AS-0025	W01-358-7818	125
	W01-358-6943	106	AS-0026	W01-358-8997	9
	W01-358-8042	124	AS-0027	W01-358-7443	112
<b>Wabash</b>			AS-0028	W01-358-9083	46
	W01-358-7276	130	AS-0029	W01-358-5410	10
	W01-358-9366	37	AS-0030	W01-358-7325	100
	W01-358-8984	93	AS-0032 (replaces 7240)	W01-358-7782	118
<b>Wabash Trailer</b>			AS-0033	W01-358-7839	126
	W01-358-8203	33	AS-0034	W01-358-6808	117
<b>Waggoner's Truck</b>			AS-0034	W01-358-6800	116
	W01-358-9438	25	AS-0035	W01-358-6908	103
	W01-358-9439	25	AS-0036	W01-358-9321	62
			AS-0038 AS-0046	W01-358-9192	59
			AS-0039	W01-358-8052	92

# Firestone

## 1T & Convolute Manufacturer to Firestone Number

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>Watson &amp; Chalin (cont.)</b>			<b>Watson &amp; Chalin (cont.)</b>		
AS-0039	W01-358-8050	92	AS-0086	W01-358-7850	128
AS-0040	W01-358-9101	59	AS-0087	W01-358-7550	114
AS-0041	W01-358-6943	106	AS-0087-1F	W01-358-7545	114
AS-0042	W01-358-5770	66	AS-0088	W01-358-7788	104
AS-0043	W01-358-9004	45	AS-0089	W01-358-7557	117
AS-0044	W01-358-9010	40	AS-0090	W01-358-9921	53
AS-0045	W01-358-7273	119	AS-0092	W01-358-6883	105
AS-0047	W01-358-5503	89	AS-0098	W01-358-8753	75
AS-0048	W01-358-8032	123	AS-0106	W01-358-5297	8
AS-0048	W01-358-7990	120		W01-358-9350	61
AS-0048-1F	W01-358-7995	120		W01-358-8018	122
AS-0049	W01-358-9362	49	<b>Western Star</b>		
AS-0053	W01-358-9336	42	(cab spring)	W01-358-7025	99
AS-0054	W01-358-9366	37	<b>Willmar</b>		
AS-0056	W01-358-9346	61		W01-358-9036	31
AS-0057	W01-358-9370	63		W01-358-7146	115
AS-0058	W01-358-6897	102		W01-358-7512	118
AS-0058-1F	W01-358-6886	105	<b>Wilson Trailer</b>		
AS-0059	W01-358-9364			W01-358-8614	77
AS-0059	W01-358-9304	49			
AS-006 (Replaces 7503)	W01-358-7705	101			
AS-0060	W01-358-9984	92			
AS-0061	W01-358-9243	60			
AS-0062	W01-358-8927	45			
AS-0063	W01-358-9915	90			
AS-0063	W01-358-9264	90			
AS-0064	W01-358-7792	118			
AS-0069	W01-358-5433	11			
AS-0073	W01-358-9218	81			
AS-0078	W01-358-8052	92			
AS-0081	W01-358-9985	89			
AS-0084	W01-358-8752	75			

# Cross References

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #
<b>HENDRICKSON AUXILLARY HLM SERIES</b>		
<b>HL-015</b>		
(Ride)	W01-358-8050	92
(Lift)	W01-358-7403	109
<b>HLM-1&amp;2</b>		
(Ride)	W01-358-9367	63
(Lift)	W01-358-6935	103
<b>MTL-45&amp;50</b>		
(Ride)	W01-358-9367	63
(Lift)	W01-358-6902	103
<b>MT-45</b>	W01-358-9241	
<b>HENDRICKSON AUXILLARY HLN SERIES</b>		
<b>HLN(Truck)</b>		
(Ride)	W01-358-8033	123
(Lift)	W01-358-7795	105
<b>HLN (Trailer)</b>		
(Ride)	W01-358-8042	124
(Lift)	W01-358-7795	105
<b>HENDRICKSON AUXILLARY HLP SERIES</b>		
<b>HLP</b>		
(Ride)	W01-358-8033	123
(Lift)	W01-358-7795	105
<b>HLP (Trailer)</b>		
(Ride)	W01-358-8042	124
(Lift)	W01-358-7795	105
<b>HENDRICKSON AUXILLARY HLQ SERIES</b>		
<b>QS16A-X</b>	W01-358-7403	109
<b>QT20A-X</b>	W01-358-7790	113
<b>QU22C-X&amp;QU22D-X</b>	W01-358-9105	36
<b>QW12A-X</b>	W01-358-7136	115
<b>HENDRICKSON AUXILLARY HLR SERIES</b>		
<b>ST-004</b>		
(Ride)	W01-358-7843	126

Manufacturer Name Part Number	Firestone AON	Page #
<b>HENDRICKSON AUXILLARY HLR SERIES (CONT.)</b>		
(Lift)	W01-358-6902	103
<b>ST-031</b>		
(Ride)	W01-358-7846	127
(Lift)	W01-358-6902	103
<b>RT14D-X (Truck)</b>		
(Ride)	W01-358-7847	127
(Lift)	W01-358-7403	109
<b>RW14A-X</b>		
(Ride)	W01-358-7843	126
(Lift)	W01-358-6902	103
<b>RW14B-X&amp;14C-X (trailer)</b>		
(Ride)	W01-358-7847	127
(Lift)	W01-358-7403	109
<b>HENDRICKSON AUXILLARY HLU SERIES</b>		
<b>HLU</b>		
(Ride)	W01-358-8033	123
(Lift)	W01-358-7795	105
<b>HLUS</b>		
(Ride)	W01-358-8033	123
(Lift)	W01-358-7795	105
<b>HLUH (ultra high lift)</b>		
(Ride)	W01-358-7862	128
(Lift)	W01-358-7545	114
<b>HLUR (pararev)</b>		
(Ride)	W01-358-8033	123
(Lift)	W01-358-7897	105
<b>HENDRICKSON TRAILER T-SERIES</b>		
<b>T-15-140, 150, 172, 244, 376</b>	W01-358-8050	92
<b>T-15-324</b>	W01-358-8050	92
<b>T-17-141, 174, 284</b>	W01-358-8050	92
<b>T-30-US-9,17</b>	W01-358-9122	87
<b>T-4-392</b>	W01-358-9010	40

# Firestone

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>HENDRICKSON TRAILER T-SERIES (CONT.)</b>			<b>HENDRICKSON TRAILER INTRAAX SERIES</b>		
T-6-062	W01-358-9039	31	AA230T	W01-358-8709	78
T-6-071	W01-358-9105	36	AA250T (reuse metal disk)	W01-358-8091	82
T-6-295	W01-358-9039	31	AA230L	W01-358-9626	27
T-6-370	W01-358-9039	31	AA230L	W01-358-9621	28
T-6-422	W01-358-9039	31	AA230L	W01-358-9619	28
T-9-084	W01-358-9122	87	AA250L	W01-358-9644	50
T-9-106,278,313	W01-358-9082	45	AA250L	W01-358-9646	62
T-9-175	W01-358-9158	88	AA250L	W01-358-9645	64
T-9-325	W01-358-9092	46	<b>HENDRICKSON TRAILER HT DOLLY</b>		
T-9-390	W01-358-9092	46	HT Dolly	W01-358-9640	38
TDC-014	W01-358-9039	31	HT Dolly	W01-358-9270	69
TMB-14-120	W01-358-9082	45	<b>HENDRICKSON TRAILER SLIDER BOX</b>		
TMB-17-135	W01-358-9082	45	HS-190T	W01-358-9640	38
<b>HENDRICKSON TRAILER HT-SERIES</b>			HS-230	W01-358-9270	69
HT190T	W01-358-9640	38	HK-190T	W01-358-8755	75
HT190U	W01-358-8944	52	HK-230	W01-358-8756	75
HT230T	W01-358-9270	69	<b>HENDRICKSON TRAILER VAN TRAAX</b>		
HT250T	W01-358-9265	62	HKA-180	W01-358-8713	79
HT250U	W01-358-9265	62	HKA-180	W01-358-8709	78
HT250U"Y"	W01-358-9265	62	HKA-200	W01-358-8708	79
HT-250U	W01-358-9299	51	HKA-250 (reuse metal disk)	W01-358-8091	82
HT-250U-Y (majority of versions)	W01-358-9265	62	<b>HENDRICKSON TRAILER LIFTS</b>		
HT-250U-Y	W01-358-9580	79	CL	W01-358-7136	115
HT-250U-Y	W01-358-9580	79	CL	W01-358-6801	116
HT-250US	W01-358-9580	79	HTCL	W01-358-7447	112
HT-250US	W01-358-9580	79	<b>HENDRICKSON TRUCK</b>		
HT-250US	W01-358-9265	62	HA360		
HT-250US	W01-358-9265	62	(up to 1991)	W01-358-9466	51
HT-250US	W01-358-9299	51	(1991 and up)	W01-358-9287	56
HT-300T (all)	W01-358-8050	92	HA400		
HT-300U (all)	W01-358-9122	87	(up to 1991)	W01-358-9466	51
			(1991 and up)	W01-358-9287	56

# Cross References

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>HENDRICKSON TRUCK (CONT.)</b>			<b>HOLLAND TRAILER AIR (CONT.)</b>		
<b>HA460</b>			<b>AR-80-9FM</b>	W01-358-9138	87
(up to 1991)	W01-358-9466	51	<b>AR-80-9-WST</b>	W01-358-9134	86
(1991 and up)	W01-358-9287	56	<b>AR-85-A</b>	W01-358-9121	83
<b>HAS40LH</b>	W01-358-9297	56	<b>AR-90-1-12</b>	W01-358-9463	42
<b>HAS360</b>	W01-358-9373	56	<b>AR-90-1-12</b>	W01-358-9463	42
<b>HAS400</b>	W01-358-9373	56	<b>AR-90-1-14, 17</b>	W01-358-9362	49
<b>HAS402</b>	W01-358-9373	56	<b>AR-90-1-15, 16</b>	W01-358-9304	49
<b>HAS460</b>	W01-358-9373	56	<b>AR-90-14,15,16,17</b>	W01-358-9243	60
<b>HAS210/230/400/460</b>	W01-358-9656		<b>AR-92-12, 14</b>	W01-358-9921	53
<b>AIRTEK 12K/12.6K/14.6K</b>	W01-358-8597	19	<b>AR-92-15</b>	W01-358-9921	53
<b>PAX460</b>	W01-358-9663	58	<b>AR-92-16</b>	W01-358-9921	53
<b>HOLLAND LIFT SUSPENSIONS</b>			<b>AR-92-17</b>	W01-358-9921	53
<b>AL-40-US(Lift)</b>	W01-358-7424	111	<b>AR-92-18</b>	W01-358-9921	53
<b>AL-41, AL-41-US (Lift)</b>	W01-358-7424	111	<b>AR-93-14</b>	W01-358-9921	53
<b>AL-42, AL-42-US(Lift)</b>	W01-358-7424	111	<b>AR-93-15</b>	W01-358-9923	54
<b>AL-45-9, 12, 14, 17(Lift)</b>	W01-358-7424	111	<b>AR-93-16</b>	W01-358-9923	54
<b>AL-50, AL-50US(Lift)</b>	W01-358-7424	111	<b>AR-93-17</b>	W01-358-9922	53
<b>AL-70, AL-70-US(Lift)</b>	W01-358-7424	111	<b>AR-120</b>	W01-358-9082	45
<b>AL-75-B, AL-76-A, AL-77, AL-78(Lift)</b>	W01-358-7135	115	<b>AR-120-L</b>	W01-358-9101	59
<b>ALT-40, ALT-40-L(Lift)</b>	W01-358-7424	111	<b>AR-120-US</b>	W01-358-9082	45
<b>ALT-40-US, ALT-50-US, ALT-70-US(Lift)</b>	W01-358-7424	111	<b>AR-120-US-F</b>	W01-358-9082	45
<b>ALT-500-US, ALT-550-US(Lift)</b>	W01-358-7135	115	<b>AR-120-US-L-1,2,3</b>	W01-358-9101	59
<b>HOLLAND TRAILER AIR</b>			<b>AR-125</b>	W01-358-9177	84
<b>AR-41, AR-45, AR-45-1</b>	W01-358-9039	31	<b>AR-125-L</b>	W01-358-9158	88
<b>AR-50-US, -F, -F-1, -F-2, AR-51-US</b>	W01-358-9039	31	<b>AR-125-US</b>	W01-358-9177	84
<b>AR-70-9, AR-70-14</b>	W01-358-9121	83	<b>AR-125-US-F</b>	W01-358-9121	83
<b>AR-70A-9, -14</b>	W01-358-9121	83	<b>AR-125-US-L-1,2,3</b>	W01-358-9158	88
<b>AR-75-12, 1-12</b>	W01-358-9101	59	<b>AR-165-US</b>	W01-358-9082	45
<b>AR-75-12, 1-12</b>	W01-358-9346	61	<b>AR-955-9, 12, 14, 17</b>	W01-358-9122	87
<b>AR-75-6, -9</b>	W01-358-9082	45	<b>AR-955-9HD, 12HD, 14HD, 17HD</b>	W01-358-9122	87
<b>AR-80-6.75</b>	W01-358-9121	83	<b>AR-955A-9, 12, 14, 17</b>	W01-358-9122	87
<b>AR-80-9</b>	W01-358-9134	86	<b>AR-955A-9HD, 12HD, 14HD, 17HD</b>	W01-358-9122	87

# Firestone

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>HOLLAND TRAILER AIR (CONT.)</b>			<b>HOLLAND TRAILER AIR (CONT.)</b>		
AR-95-9,12,14,17	W01-358-9122	87	RLU-228 (6,7) -3	W01-358-9921	53
AR-95-9-HD, 12-HD, 14-HD, 17-HD	W01-358-9122	87	RLU-228 (8) -3	W01-358-9923	54
AR-95A-9, -12, -14, -17	W01-358-9122	87	RLU-228 (8) -4	W01-358-9921	53
AR-95A-9-HD, 12-HD, 14-HD, 17-HD	W01-358-9122	87	RLU-228 (9,10) -3	W01-358-9922	53
ARDST-246	W01-358-9121	83	RLU-228 (9,10) -4	W01-358-9243	60
ARL-20-D	W01-358-7437	111	RLU-250 (12)	W01-358-8744	76
ARL-20-D	W01-358-9039	31	RLU-250 (6.75,9)	W01-358-8746	76
ARL-20-D-US	W01-358-7437	111	Intermodel	W01-358-9896	91
ARL-20-D-US	W01-358-9039	31	<b>HOLLAND POWERED TRUCK</b>		
ARU-92-10	W01-358-9243	60	AD-123,246(6.5,8.75)	W01-358-9472	70
ARU-92-8	W01-358-9921	53	AD-123,246(10)	W01-358-9471	70
ARU-92-9	W01-358-9243	60	AD-123,246(FORD)	W01-358-9472	70
ARU-93-6	W01-358-9921	53	AD-123	W01-358-9502	71
ARU-93-7	W01-358-9921	53	AD-123	W01-358-9501	71
CB-2300	W01-358-9974	55	AD-200(7)	W01-358-9482	43
CB-4000	W01-358-8882	32	AD-200(8)	W01-358-9483	43
NS190	W01-358-9366	37	AD-200(9)	W01-358-9496	50
NS190-16	W01-358-8204	33	AD-200(11)	W01-358-9471	70
RL-196-12	W01-358-9294	27	ADTB	W01-358-9697	44
RL-196-14	W01-358-9293	27	ARDST-123/244-6	W01-358-9082	45
RL-196-15	W01-358-9295	27	ARDST-244-6	W01-358-9193	46
RL-196-16	W01-358-9295	27	ARDST-246-6, ARDSTM/L-246-6	W01-358-9121	83
RL-196-17	W01-358-9291	26	ARDTB-125-6A	W01-358-8053	93
RL-196A-14	W01-358-9293	27	ARDAB-120-5, 240-5	W01-358-9268	38
RL-196A-15	W01-358-9295	27	ARD-120-6, ARD-238-6	W01-358-9082	45
RL-196A-16	W01-358-9295	27	ARD-125-6, 244-6	W01-358-9093	46
RL-300	W01-358-8764	89	ARD-125-6, 244-6	W01-358-9082	45
RL228-14, 15, 16	W01-358-9936	54	ARD-125, -6, 244-6	W01-358-9082	45
RL228-17	W01-358-8749	76	ARD-125, -8, 244-8	W01-358-9082	45
RL250-12,	W01-358-8749	76	ARD-125, -8, 244-8	W01-358-9082	45
RL250-14,15	W01-358-8748	76	ARD-165-A	W01-358-9082	45
RL250-16, 17	W01-358-8749	76			
RLU-228 (12) -4	W01-358-9346	61			

# Cross References

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>HOLLAND POWERED TRUCK (CONT.)</b>			<b>WATSON CHALIN STEERING LIFTABLES (CONT.)</b>		
ARD-165-B	W01-358-9082	45	<b>STL-1100 TRU-TRACK</b>		
ARD-190-B	W01-358-9082	45	(Ride)	W01-358-8032	123
ARL-20-D, -US	W01-358-7437	111	(Lift)	W01-358-6897	102
ARL-20-D, -US	W01-358-9039	31	<b>STL-1800</b>		
<b>HOLLAND NON-POWERED TRUCK</b>			(Ride)	W01-358-7798	125
IFS-114	W01-358-8198	33	(Lift)	W01-358-6897	102
ART-500-B, -B1	W01-358-9082	45	<b>WATSON CHALIN TRAILER</b>		
ART-550-US	W01-358-9082	45	<b>TA-250-14,15,16,17</b>	W01-358-8753	
ART-500-US-A	W01-358-9082	45	<b>TA-250U-12</b>	W01-358-9243	60
ART-505-B, B-1	W01-358-9082	45	<b>TA-250U-14</b>	W01-358-9243	60
ART-500-B, -B1	W01-358-9082	45	<b>TA-250U-5.5</b>	W01-358-9243	60
ART-505-C, C-1	W01-358-9082	45	<b>TA-250U-7.5</b>	W01-358-9243	60
ART-505-B, B-1	W01-358-9082	45	<b>TA-250U-7.5FS</b>	W01-358-9243	60
ART-541-B	W01-358-9082	45	<b>TA-250U-9</b>	W01-358-9243	60
ART-505-B, B-1	W01-358-9082	45	<b>TA-251-10</b>	W01-358-9243	60
ART-505-C, C-1	W01-358-9082	45	<b>TA-251-12</b>	W01-358-9243	60
TC-120-D	W01-358-9082	45	<b>TA-251-6.5FS</b>	W01-358-9243	60
ART-551-B-1, -2, -3	W01-358-9101	59	<b>TA-251-7.5</b>	W01-358-9243	60
ART-551-US-1, -2, -3	W01-358-9101	59	<b>TA-251-8FS</b>	W01-358-9243	60
ART-555-B-1, -2, -3	W01-358-9101	59	<b>TA-251-9.0</b>	W01-358-9243	60
ART-551-B-1, -2, -3	W01-358-9101	59	<b>TA-251-9.0 FS</b>	W01-358-9243	60
ART-555-C-1, -2, -3	W01-358-9101	59	<b>TA-2590-12,14,15</b>	W01-358-9243	60
ART-551-B-1, -2, -3	W01-358-9101	59	<b>TA-280-7.5</b>	W01-358-9243	60
ART-555-B-1, -2, -3	W01-358-9101	59	<b>TA-280-9.0</b>	W01-358-9243	60
ART-551-B-1, -2, -3	W01-358-9101	59	<b>TA-280D</b>	W01-358-9039	31
TC-120-D, -44	W01-358-9177	84	<b>TA-300-15</b>	W01-358-8050	92
<b>WATSON CHALIN STEERING LIFTABLES</b>			<b>TA-300-16/17</b>	W01-358-8050	92
<b>LWSTL-1100</b>			<b>TA-300-17</b>	W01-358-8050	92
(Ride)	W01-358-8008	121	<b>TA-300-22</b>	W01-358-8050	92
(Lift)	W01-358-6897	102	<b>TA-300-23B</b>	W01-358-8050	92
			<b>TA-300-9</b>	W01-358-9121	83
			<b>TA-300FM-16B</b>	W01-358-8050	92

# Firestone

## OE Suspension Index

Manufacturer Name Part Number	Firestone AON	Page #	Manufacturer Name Part Number	Firestone AON	Page #
<b>WATSON CHALIN TRAILER (CONT.)</b>			<b>WATSON CHALIN LIFTABLES (CONT.)</b>		
TA-300U-12	W01-358-9122	87	TL-2700-HD-14-ES	W01-358-6943	106
TA-300U-14	W01-358-9122	87	TL-800(Ride)	W01-358-8032	123
TA-300U-17	W01-358-9122	87	TL-8100		
TA-300U-9	W01-358-9122	87	(Ride)	W01-358-8032	123
TA-3090-14	W01-358-9121	83	(Lift)	W01-358-6897	102
TA-3090-17	W01-358-9122	87	TL-9000-16B		
TA-3090-19	W01-358-9122	87	(Ride)	W01-358-8008	121
TA-5000-DB-24	W01-358-8050	92	(Lift)	W01-358-6897	102
TA-5000-DB-30	W01-358-8050	92	TL-9000-17.5/16.5		
TA-5000-F-24	W01-358-8050	92	(Ride)	W01-358-8008	121
TA-525DB	W01-358-8050	92	(Lift)	W01-358-6897	102
TA-525FS	W01-358-8050	92	TL-9000-19		
TA-791	W01-358-9921	53	(Ride)	W01-358-8008	121
TA-791-17-B	W01-358-9243	60	(Lift)	W01-358-6897	102
TA-2075 (12)	W01-358-9101	59	TL-9000-21		
TA-2075-9	W01-358-9082	45	(Ride)	W01-358-8008	121
<b>WATSON CHALIN LIFTABLES</b>			(Lift)	W01-358-6897	102
TL-1100(Lift)	W01-358-6897	102	TL-9000-24(Ride)	W01-358-8008	121
TL-2200-23 thru 34			TL-9000-30		
(Ride)	W01-358-9370	63	(Ride)	W01-358-8008	121
(Lift)	W01-358-6897	102	(Lift)	W01-358-6897	102
TL-2200-9 thru 20			TLC-2590-12,14,15	W01-358-9243	60
(Ride)	W01-358-9370	63	TRU-TRACK		
(Lift)	W01-358-6897	102	(Ride)	W01-358-8008	121
TL-2200LP			(Lift)	W01-358-6897	102
(Lift)	W01-358-6897	102	WB-2500-6	W01-358-9105	36
(Ride)	W01-358-9243	60	WB-2500-7.5	W01-358-9082	45
TL-2200-SSR			WB-2500-9	W01-358-9082	45
(Ride)	W01-358-9370	63	WB-251-7.5	W01-358-9243	60
(Lift)	W01-358-6897	102	WB-251-9.0	W01-358-9243	60
TL-2590-12,14,15	W01-358-9243	60	WB-280-9.0	W01-358-9243	60
TL-2590-14,17 HD	W01-358-9243	60			



# Firestone

## 1T & Convuluted Goodyear Assembly Number to Firestone

Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #	Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #
1B12-300	N/A	W01-358-7008	96	1R11-203	566223021	W01-358-9387	20
1B12-301	578913301	W01-358-7009	96	1R11-204	566223021	W01-358-8900	19
1B12-305	578913301	W01-358-7043	96	1R11-205	566223021	W01-358-9476	22
1B12-313	N/A	W01-358-7008	96	1R11-219	566223021	W01-358-9617	17
1B12-900	N/A	W01-358-7043	96	1R11-220	566223021	W01-358-9618	18
1B14-350	578913351	W01-358-7103	97	1R11-221	566223021	W01-358-9622	17
1B14-351	578913351	W01-358-7104	97	1R11-222	566223021	W01-358-9625	18
1B14-358	578913352	W01-358-7112	98	1R11-225	566223057	W01-358-9650	65
1B14-362	N/A	W01-358-7096	98	1R12-014	566243019	W01-358-9098	51
1R10-013	N/A	W01-358-9238	60	1R12-047	566243019	W01-358-9098	51
1R10-036	N/A	W01-358-9049	14	1R12-066	566243038	W01-358-9083	46
1R10-101	566203027	W01-358-5770	66	1R12-069	566243038	W01-358-9069	41
1R10-101	566203027	W01-358-5770	66	1R12-090	566243038	W01-358-9213	47
1R10-120	566203021	W01-358-9293	27	1R12-092	566243038	W01-358-9082	45
1R10-122	566203021	W01-358-9291	26	1R12-093	566243038	W01-358-9082	45
1R11-018	566223006	W01-358-9073	14	1R12-095	566243067	W01-358-9039	31
1R11-018	566223006	W01-358-9415	25	1R12-095	566243067	W01-358-9307	32
1R11-028	566223021	W01-358-9422	18	1R12-097	566243067	W01-358-9039	31
1R11-039	566223143	W01-358-9439	25	1R12-103	566243066	W01-358-9101	59
1R11-039	566223143	W01-358-9439	25	1R12-113	566243066	W01-358-9101	59
1R11-051	N/A	W01-358-9073	14	1R12-130	566243038	W01-358-9227	48
1R11-066	566223021	W01-358-9447	21	1R12-132	566243076	W01-358-9105	36
1R11-150	566223021	W01-358-9448	21	1R12-132	566243076	W01-358-9113	36
1R11-151	566223021	W01-358-9457	21	1R12-132	566243076	W01-358-9302	36
1R11-152	566223021	W01-358-9459	22	1R12-142	566243066	W01-358-9394	61
1R11-152	566223021	W01-358-9459	22	1R12-143	566243048	W01-358-9392	49
1R11-161	566223057	W01-358-5766	65	1R12-143	566243038	W01-358-9392	49
1R11-166	566223048	W01-358-9295	27	1R12-145	566243066	W01-358-9238	60
1R11-171	566223057	W01-358-9421	65	1R12-155	566243038	W01-358-9096	46
1R11-191	566223143	W01-358-8919	24	1R12-167	566243066	W01-358-9192	59
1R11-200	566223021	W01-358-9376	20	1R12-173	566243173	W01-358-9466	51
1R11-201	566223021	W01-358-9377	20	1R12-178	566243067	W01-358-9379	24
1R11-202	566223021	W01-358-9378	20	1R12-182	566243038	W01-358-9219	47

# Cross References

## 1T & Convolutod Goodyear Assembly Number to Firestone

Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #	Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #
1R12-182	566243110	W01-358-9219	47	1R12-358	566243038	W01-358-9096	46
1R12-186	566243275	W01-358-9780	72	1R12-359	566243067	W01-358-9077	31
1R12-188	566243038	W01-358-9223	48	1R12-359	566243061	W01-358-9077	31
1R12-189	566243275	W01-358-9780	72	1R12-363	566243090	W01-358-9320	62
1R12-195	566243066	W01-358-9349	61	1R12-365	566243038	W01-358-9466	51
1R12-197	566243173	W01-358-9466	51	1R12-365	566243180	W01-358-9466	51
1R12-204	566243067	W01-358-9566	23	1R12-365	566243173	W01-358-9466	51
1R12-205	566243076	W01-358-9568	26	1R12-366	566243038	W01-358-8944	52
1R12-220	566243038	W01-358-9092	46	1R12-367	566243076	W01-358-9640	38
1R12-256	566243090	W01-358-9321	62	1R12-370	566243076	W01-358-9070	41
1R12-256	566243090	W01-358-9367	63	1R12-370	566243076	W01-358-9336	42
1R12-256	566243090	W01-358-9367	63	1R12-370	566243076	W01-358-9336	42
1R12-261	566243066	W01-358-9394	61	1R12-373	566243080	W01-358-9491	70
1R12-265	566243066	W01-358-9245	60	1R12-375	566243066	W01-358-9265	62
1R12-275	NA	W01-358-9240	60	1R12-395	566243066	W01-358-9203	60
1R12-278	566243066	W01-358-9394	61	1R12-398	566243038	W01-358-9648	57
1R12-279	566243066	W01-358-9394	61	1R12-398	566243000	W01-358-9648	57
1R12-281	566243066	W01-358-9394	61	1R12-401	566243038	W01-358-9371	56
1R12-281	566243066	W01-358-9394	61	1R12-402	566243097	W01-358-9297	56
1R12-303	566243275	W01-358-9780	72	1R12-402	566241007	W01-358-9297	56
1R12-309	566243067	W01-358-9053	35	1R12-403	566243097	W01-358-9373	56
1R12-309	566243067	W01-358-9053	35	1R12-404	566243097	W01-358-9375	57
1R12-324	566243067	W01-358-9565	23	1R12-405	566243097	W01-358-8829	44
1R12-324	566243067	W01-358-9565	23	1R12-405	566243110	W01-358-8829	44
1R12-324	566243067	W01-358-9566	23	1R12-424	566243097	W01-358-9287	56
1R12-325	566243076	W01-358-9567	26	1R12-424	566243225	W01-358-9287	56
1R12-335	566243090	W01-358-9321	62	1R12-434	566243076	W01-358-8802	38
1R12-350	566243067	W01-358-9031	30	1R12-435	566243067	W01-358-9307	32
1R12-351	566243067	W01-358-9033	30	1R12-435	566243067	W01-358-9334	32
1R12-352	566243076	W01-358-9010	40	1R12-436	566243038	W01-358-8924	45
1R12-355	566243076	W01-358-9078	36	1R12-437	566243076	W01-358-9797	44
1R12-356	566243038	W01-358-9194	47	1R12-438	566243038	W01-358-8805	39
1R12-357	566243066	W01-358-9348	61	1R12-439	566243066	W01-358-9346	61

# Firestone

## 1T & Convuluted Goodyear Assembly Number to Firestone

Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #	Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #
1R12-440	566243090	W01-358-9370	63	1R12-568	566243066	W01-358-8852	58
1R12-441	566243038	W01-358-9362	49	1R12-571	566243067	W01-358-9365	37
1R12-445	566243076	W01-358-8802	38	1R12-586	566243038	W01-358-9473	70
1R12-445	566243076	W01-358-8806	39	1R12-603	566243275	W01-358-9780	72
1R12-445	566243076	W01-358-8806	39	1R12-620	566243076	W01-358-9335	42
1R12-446	566243097	W01-358-9245	60	1R12-620	566243076	W01-358-9335	42
1R12-480	566243066	W01-358-9243	60	1R12-663	566243090	W01-358-9320	62
1R12-481	566243097	W01-358-9923	54	1R12-669	566243038	W01-358-9069	41
1R12-487	566243067	W01-358-9366	37	1R12-901	566243055	W01-358-9053	35
1R12-498	566243097	W01-358-9922	53	1R12-903	566243038	W01-358-9223	48
1R12-499	566243038	W01-358-9936	54	1R12-907	N/A	W01-358-9026	45
1R12-501	N/A	W01-358-9293	27	1R12-911	N/A	W01-358-9922	53
1R12-502	566243097	W01-358-9921	53	1R13-038	566263015	W01-358-9122	87
1R12-503	566243090	W01-358-9370	63	1R13-039	566263051	W01-358-9121	83
1R12-504	566243066	W01-358-9471	70	1R13-043	566263051	W01-358-9121	83
1R12-505	566243076	W01-358-9325	37	1R13-047	566263051	W01-358-9144	84
1R12-522	566243067	W01-358-8204	33	1R13-048	566263072	W01-358-9122	87
1R12-532	566243097	W01-358-9935	54	1R13-049	566263051	W01-358-9121	83
1R12-533	566243097	W01-358-9923	54	1R13-077	566263036	W01-358-9270	69
1R12-538	566243038	W01-358-9648	57	1R13-097	566263050	W01-358-8723	74
1R12-552	566243038	W01-358-9471	70	1R13-102	N/A	W01-358-9270	69
1R12-553	566243038	W01-358-9472	70	1R13-109	566263050	W01-358-8782	75
1R12-554	566243038	W01-358-9470	70	1R13-115	566263044	W01-358-9250	71
1R12-555	566243067	W01-358-8961	28	1R13-116	566263044	W01-358-9252	72
1R12-557	566243067	W01-358-8976	29	1R13-117	566263043	W01-358-9275	69
1R12-558	566243067	W01-358-8986	30	1R13-118	566263034	W01-358-9580	79
1R12-559	566243067	W01-358-9029	30	1R13-119	566263036	W01-358-9270	69
1R12-560	566243067	W01-358-9308	31	1R13-119	566263053	W01-358-9270	69
1R12-561	566243067	W01-358-9332	31	1R13-120	566263054	W01-358-9218	81
1R12-562	566243067	W01-358-8197	33	1R13-124	566263050	W01-358-8710	78
1R12-563	566243067	W01-358-8934	35	1R13-124	566263050	W01-358-8755	75
1R12-566	566243067	W01-358-8964	29	1R13-128	N/A	W01-358-8708	79
1R12-567	566243038	W01-358-9026	45	1R13-130	566263055	W01-358-8729	74

# Cross References

## 1T & Convolutod Goodyear Assembly Number to Firestone

Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #	Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #
1R13-144	566263144	W01-358-9580	79	1R14-147	566283015	W01-358-8053	93
1R13-152	566263071	W01-358-8748	76	1R14-159	566283021	W01-358-9164	84
1R13-153	566263071	W01-358-8749	76	1R14-160	566283021	W01-358-9144	84
1R13-159	566263073	W01-358-8709	78	1R14-171	566283015	W01-358-8091	82
1R13-176	566263078	W01-358-8713	79	1R14-172	566283042	W01-358-8774	82
1R13-177	566263080	W01-358-8708	79	1R14-174	566283020	W01-358-5503	89
1R13-908	N/A	W01-358-9134	86	1R9-038	566183010	W01-358-5406	9
1R14-018	566283021	W01-358-9149	84	1R9-065	566183003	W01-358-2119	7
1R14-019	566283020	W01-358-9152	87	1R9-065	566183003	W01-358-8997	9
1R14-019	566283020	W01-358-9152	87	1R9-070	566183004	W01-358-5410	10
1R14-019	566283020	W01-358-9156	88	1S12-002	566241008	W01-358-8829	44
1R14-024	566283021	W01-358-9149	84	1S12-022	566241008	W01-358-9296	48
1R14-025	566283020	W01-358-9156	88	1S12-027	566241012	W01-358-9287	56
1R14-026	566283021	W01-358-9148	84	1S12-029	566241012	W01-358-9297	56
1R14-027	566283021	W01-358-9148	84	1S12-030	566241012	W01-358-9373	56
1R14-028	566283021	W01-358-9177	84	1S12-030	566241012	W01-358-9375	57
1R14-028	566283021	W01-358-9179	85	1S12-244	566241000	W01-358-9371	56
1R14-029	566283021	W01-358-9177	84	2B10-226	578923250	W01-358-7795	105
1R14-030	566283020	W01-358-9158	88	2B12-300	578923309	W01-358-7424	111
1R14-031	566283020	W01-358-9158	88	2B12-304	N/A	W01-358-7344	109
1R14-037	566283015	W01-358-9215	81	2B12-304	N/A	W01-358-7344	109
1R14-038	566283015	W01-358-9200	81	2B12-305	578923310	W01-358-7443	112
1R14-039	566283015	W01-358-8050	92	2B12-307	578923309	W01-358-7403	109
1R14-042	566283015	W01-358-8052	92	2B12-309	578923309	W01-358-7400	109
1R14-045	566283020	W01-358-8792	87	2B12-313	578923309	W01-358-7405	110
1R14-045	566283020	W01-358-9122	87	2B12-317	578923310	W01-358-7499	113
1R14-054	N/A	W01-358-9158	88	2B12-318	578923309	W01-358-7185	109
1R14-055	566283023	W01-358-8050	92	2B12-319	578923309	W01-358-7409	110
1R14-083	566283023	W01-358-8050	92	2B12-320	578923309	W01-358-7401	109
1R14-113	566283030	W01-358-5505	89	2B12-320	578923309	W01-358-7437	111
1R14-115	566283021	W01-358-9961	85	2B12-324	578923310	W01-358-7447	112
1R14-127	566283029	W01-358-9264	90	2B12-324	N/A	W01-358-7790	113
1R14-137	566283021	W01-358-9134	86	2B12-324	N/A	W01-358-7790	113

# Firestone

## 1T & Convuluted Goodyear Assembly Number to Firestone

Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #	Goodyear Part No.	Goodyear Bellows No.	Firestone AON	Page #
2B12-345	578923315	W01-358-7545	114	2B9-201	578923202	W01-358-6902	103
2B12-346	578923315	W01-358-7550	114	2B9-201	578923202	W01-358-6935	103
2B12-402	578923310	W01-358-7446	112	2B9-201	578923202	W01-358-6935	103
2B12-406	578923309	W01-358-7410	111	2B9-206	578923202	W01-358-6905	103
2B12-410	578923309	W01-358-7404	110	2B9-210	578923206	W01-358-6908	103
2B12-411	578923309	W01-358-7181	108	2B9-218	578923206	W01-358-6927	106
2B12-412	578923309	W01-358-7183	108	2B9-229	578923202	W01-358-6897	102
2B12-416	578923315	W01-358-7444	112	2B9-229	556238325	W01-358-6897	102
2B12-425	578923309	W01-358-7180	108	2B9-230	578923202	W01-358-6940	104
2B12-426	578923309	W01-358-7406	110	2B9-245	578923202	W01-358-7788	104
2B12-427	578923309	W01-358-7429	111	2B9-246	578923211	W01-358-6932	103
2B12-428	578923310	W01-358-7473	113	2B9-246	578923206	W01-358-6944	107
2B12-432	578923309	W01-358-7423	111	2B9-250	578923206	W01-358-6943	106
2B12-434	578923310	W01-358-7472	113	2B9-251	578923206	W01-358-6948	107
2B12-440	578923315	W01-358-7550	114	2B9-252	578923206	W01-358-6944	107
2B12-440	578923315	W01-358-7555	114	2B9-253	578923206	W01-358-6945	107
2B12-446	578923310	W01-358-7444	112	2B9-254	578923206	W01-358-6946	107
2B14-354	578923353	W01-358-7145	115	2B9-255	578923206	W01-358-6947	107
2B14-355	578923353	W01-358-7146	115	2B9-265	578923202	W01-358-6941	104
2B14-356	578923353	W01-358-7136	115	2B9-352	578923208	W01-358-6944	107
2B14-359	578923353	W01-358-7140	115	3B12-300	578933100	W01-358-8008	121
2B14-359	578923353	W01-358-7782	118	3B12-301	578933100	W01-358-8010	121
2B14-360	578923353	W01-358-7135	115	3B12-303	578933100	W01-358-8018	122
2B14-365	578923356	W01-358-6801	116	3B12-304	578933100	W01-358-8006	121
2B14-366	578923353	W01-358-6803	117	3B12-310	578933100	W01-358-8027	122
2B14-367	578923353	W01-358-7123	114	3B12-312	578933100	W01-358-8033	123
2B14-383	578923356	W01-358-7557	117	3B12-315	578933100	W01-358-8032	123
2B14-462	578923356	W01-358-6805	117	3B12-319	578933100	W01-358-8032	123
2B14-470	578923356	W01-358-7782	118	3B12-322	578933103	W01-358-8042	124
2B14-476	578923356	W01-358-6799	117	3B12-323	578933103	W01-358-8043	124
2B7-540	N/A	W01-358-3400	99	3B12-328	578933100	W01-358-7994	120
2B8-550	579923530	W01-358-7325	100	3B12-329	578933100	W01-358-7995	120
2B9-200	578923202	W01-358-6910	102	3B12-335	578933100	W01-358-7996	121



# Firestone

## 1T & Convuluted Goodyear Bellow Number to Firestone

Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #	Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #
556238325	2B9-229	W01-358-6897	102	566223143	1R11-039	W01-358-9439	25
556338335	3B14-451	W01-358-7846	127	566223143	1R11-039	W01-358-9439	25
556338335	3B14-452	W01-358-7850	128	566223143	1R11-191	W01-358-8919	24
566183003	1R9-065	W01-358-2119	7	566241000	1S12-244	W01-358-9371	56
566183003	1R9-065	W01-358-8997	9	566241007	1R12-402	W01-358-9297	56
566183004	1R9-070	W01-358-5410	10	566241008	1S12-002	W01-358-8829	44
566183010	1R9-038	W01-358-5406	9	566241008	1S12-022	W01-358-9296	48
566203021	1R10-120	W01-358-9293	27	566241012	1S12-027	W01-358-9287	56
566203021	1R10-122	W01-358-9291	26	566241012	1S12-029	W01-358-9297	56
566203027	1R10-101	W01-358-5770	66	566241012	1S12-030	W01-358-9373	56
566203027	1R10-101	W01-358-5770	66	566241012	1S12-030	W01-358-9375	57
566223006	1R11-018	W01-358-9073	14	566243000	1R12-398	W01-358-9648	57
566223006	1R11-018	W01-358-9415	25	566243019	1R12-014	W01-358-9098	51
566223021	1R11-028	W01-358-9422	18	566243019	1R12-047	W01-358-9098	51
566223021	1R11-066	W01-358-9447	21	566243038	1R12-066	W01-358-9083	46
566223021	1R11-150	W01-358-9448	21	566243038	1R12-069	W01-358-9069	41
566223021	1R11-151	W01-358-9457	21	566243038	1R12-090	W01-358-9213	47
566223021	1R11-152	W01-358-9459	22	566243038	1R12-092	W01-358-9082	45
566223021	1R11-152	W01-358-9459	22	566243038	1R12-093	W01-358-9082	45
566223021	1R11-200	W01-358-9376	20	566243038	1R12-130	W01-358-9227	48
566223021	1R11-201	W01-358-9377	20	566243038	1R12-143	W01-358-9392	49
566223021	1R11-202	W01-358-9378	20	566243038	1R12-155	W01-358-9096	46
566223021	1R11-203	W01-358-9387	20	566243038	1R12-182	W01-358-9219	47
566223021	1R11-204	W01-358-8900	19	566243038	1R12-188	W01-358-9223	48
566223021	1R11-205	W01-358-9476	22	566243038	1R12-220	W01-358-9092	46
566223021	1R11-219	W01-358-9617	17	566243038	1R12-356	W01-358-9194	47
566223021	1R11-220	W01-358-9618	18	566243038	1R12-358	W01-358-9096	46
566223021	1R11-221	W01-358-9622	17	566243038	1R12-365	W01-358-9466	51
566223021	1R11-222	W01-358-9625	18	566243038	1R12-366	W01-358-8944	52
566223048	1R11-166	W01-358-9295	27	566243038	1R12-398	W01-358-9648	57
566223057	1R11-161	W01-358-5766	65	566243038	1R12-401	W01-358-9371	56
566223057	1R11-171	W01-358-9421	65	566243038	1R12-436	W01-358-8924	45
566223057	1R11-225	W01-358-9650	65	566243038	1R12-438	W01-358-8805	39

# Cross References

## 1T & Convoluted Goodyear Bellow Number to Firestone

Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #	Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #
566243038	1R12-441	W01-358-9362	49	566243067	1R12-095	W01-358-9307	32
566243038	1R12-499	W01-358-9936	54	566243067	1R12-097	W01-358-9039	31
566243038	1R12-538	W01-358-9648	57	566243067	1R12-178	W01-358-9379	24
566243038	1R12-552	W01-358-9471	70	566243067	1R12-204	W01-358-9566	23
566243038	1R12-553	W01-358-9472	70	566243067	1R12-309	W01-358-9053	35
566243038	1R12-554	W01-358-9470	70	566243067	1R12-309	W01-358-9053	35
566243038	1R12-567	W01-358-9026	45	566243067	1R12-324	W01-358-9565	23
566243038	1R12-586	W01-358-9473	70	566243067	1R12-324	W01-358-9565	23
566243038	1R12-669	W01-358-9069	41	566243067	1R12-324	W01-358-9566	23
566243038	1R12-903	W01-358-9223	48	566243067	1R12-350	W01-358-9031	30
566243048	1R12-143	W01-358-9392	49	566243067	1R12-351	W01-358-9033	30
566243055	1R12-901	W01-358-9053	35	566243067	1R12-359	W01-358-9077	31
566243061	1R12-359	W01-358-9077	31	566243067	1R12-435	W01-358-9307	32
566243066	1R12-103	W01-358-9101	59	566243067	1R12-435	W01-358-9334	32
566243066	1R12-113	W01-358-9101	59	566243067	1R12-487	W01-358-9366	37
566243066	1R12-142	W01-358-9394	61	566243067	1R12-522	W01-358-8204	33
566243066	1R12-145	W01-358-9238	60	566243067	1R12-555	W01-358-8961	28
566243066	1R12-167	W01-358-9192	59	566243067	1R12-557	W01-358-8976	29
566243066	1R12-195	W01-358-9349	61	566243067	1R12-558	W01-358-8986	30
566243066	1R12-261	W01-358-9394	61	566243067	1R12-559	W01-358-9029	30
566243066	1R12-265	W01-358-9245	60	566243067	1R12-560	W01-358-9308	31
566243066	1R12-278	W01-358-9394	61	566243067	1R12-561	W01-358-9332	31
566243066	1R12-279	W01-358-9394	61	566243067	1R12-562	W01-358-8197	33
566243066	1R12-281	W01-358-9394	61	566243067	1R12-563	W01-358-8934	35
566243066	1R12-281	W01-358-9394	61	566243067	1R12-566	W01-358-8964	29
566243066	1R12-357	W01-358-9348	61	566243067	1R12-571	W01-358-9365	37
566243066	1R12-375	W01-358-9265	62	566243076	1R12-132	W01-358-9105	36
566243066	1R12-395	W01-358-9203	60	566243076	1R12-132	W01-358-9113	36
566243066	1R12-439	W01-358-9346	61	566243076	1R12-132	W01-358-9302	36
566243066	1R12-480	W01-358-9243	60	566243076	1R12-205	W01-358-9568	26
566243066	1R12-504	W01-358-9471	70	566243076	1R12-325	W01-358-9567	26
566243066	1R12-568	W01-358-8852	58	566243076	1R12-352	W01-358-9010	40
566243067	1R12-095	W01-358-9039	31	566243076	1R12-355	W01-358-9078	36

# Firestone

## 1T & Convuluted Goodyear Bellow Number to Firestone

Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #	Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #
566243076	1R12-367	W01-358-9640	38	566243110	1R12-405	W01-358-8829	44
566243076	1R12-370	W01-358-9070	41	566243173	1R12-173	W01-358-9466	51
566243076	1R12-370	W01-358-9336	42	566243173	1R12-197	W01-358-9466	51
566243076	1R12-370	W01-358-9336	42	566243173	1R12-365	W01-358-9466	51
566243076	1R12-434	W01-358-8802	38	566243180	1R12-365	W01-358-9466	51
566243076	1R12-437	W01-358-9797	44	566243225	1R12-424	W01-358-9287	56
566243076	1R12-445	W01-358-8802	38	566243275	1R12-186	W01-358-9780	72
566243076	1R12-445	W01-358-8806	39	566243275	1R12-189	W01-358-9780	72
566243076	1R12-445	W01-358-8806	39	566243275	1R12-303	W01-358-9780	72
566243076	1R12-505	W01-358-9325	37	566243275	1R12-603	W01-358-9780	72
566243076	1R12-620	W01-358-9335	42	566263015	1R13-038	W01-358-9122	87
566243076	1R12-620	W01-358-9335	42	566263034	1R13-118	W01-358-9580	79
566243080	1R12-373	W01-358-9491	70	566263036	1R13-077	W01-358-9270	69
566243090	1R12-256	W01-358-9321	62	566263036	1R13-119	W01-358-9270	69
566243090	1R12-256	W01-358-9367	63	566263043	1R13-117	W01-358-9275	69
566243090	1R12-256	W01-358-9367	63	566263044	1R13-115	W01-358-9250	71
566243090	1R12-335	W01-358-9321	62	566263044	1R13-116	W01-358-9252	72
566243090	1R12-363	W01-358-9320	62	566263050	1R13-097	W01-358-8723	74
566243090	1R12-440	W01-358-9370	63	566263050	1R13-109	W01-358-8782	75
566243090	1R12-503	W01-358-9370	63	566263050	1R13-124	W01-358-8710	78
566243090	1R12-663	W01-358-9320	62	566263050	1R13-124	W01-358-8755	75
566243097	1R12-402	W01-358-9297	56	566263051	1R13-039	W01-358-9121	83
566243097	1R12-403	W01-358-9373	56	566263051	1R13-043	W01-358-9121	83
566243097	1R12-404	W01-358-9375	57	566263051	1R13-047	W01-358-9144	84
566243097	1R12-405	W01-358-8829	44	566263051	1R13-049	W01-358-9121	83
566243097	1R12-424	W01-358-9287	56	566263053	1R13-119	W01-358-9270	69
566243097	1R12-446	W01-358-9245	60	566263054	1R13-120	W01-358-9218	81
566243097	1R12-481	W01-358-9923	54	566263055	1R13-130	W01-358-8729	74
566243097	1R12-498	W01-358-9922	53	566263071	1R13-152	W01-358-8748	76
566243097	1R12-502	W01-358-9921	53	566263071	1R13-153	W01-358-8749	76
566243097	1R12-532	W01-358-9935	54	566263072	1R13-048	W01-358-9122	87
566243097	1R12-533	W01-358-9923	54	566263073	1R13-159	W01-358-8709	78
566243110	1R12-182	W01-358-9219	47	566263078	1R13-176	W01-358-8713	79

# Cross References

## 1T & Convoluted Goodyear Bellow Number to Firestone

Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #	Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #
566263080	1R13-177	W01-358-8708	79	578913301	1B12-301	W01-358-7009	96
566263144	1R13-144	W01-358-9580	79	578913301	1B12-305	W01-358-7043	96
566283015	1R14-037	W01-358-9215	81	578913351	1B14-350	W01-358-7103	97
566283015	1R14-038	W01-358-9200	81	578913351	1B14-351	W01-358-7104	97
566283015	1R14-039	W01-358-8050	92	578913352	1B14-358	W01-358-7112	98
566283015	1R14-042	W01-358-8052	92	578923202	2B9-200	W01-358-6910	102
566283015	1R14-147	W01-358-8053	93	578923202	2B9-201	W01-358-6902	103
566283015	1R14-171	W01-358-8091	82	578923202	2B9-201	W01-358-6935	103
566283020	1R14-019	W01-358-9152	87	578923202	2B9-201	W01-358-6935	103
566283020	1R14-019	W01-358-9152	87	578923202	2B9-206	W01-358-6905	103
566283020	1R14-019	W01-358-9156	88	578923202	2B9-229	W01-358-6897	102
566283020	1R14-025	W01-358-9156	88	578923202	2B9-230	W01-358-6940	104
566283020	1R14-030	W01-358-9158	88	578923202	2B9-245	W01-358-7788	104
566283020	1R14-031	W01-358-9158	88	578923202	2B9-265	W01-358-6941	104
566283020	1R14-045	W01-358-8792	87	578923206	2B9-210	W01-358-6908	103
566283020	1R14-045	W01-358-9122	87	578923206	2B9-218	W01-358-6927	106
566283020	1R14-174	W01-358-5503	89	578923206	2B9-246	W01-358-6944	107
566283021	1R14-018	W01-358-9149	84	578923206	2B9-250	W01-358-6943	106
566283021	1R14-024	W01-358-9149	84	578923206	2B9-251	W01-358-6948	107
566283021	1R14-026	W01-358-9148	84	578923206	2B9-252	W01-358-6944	107
566283021	1R14-027	W01-358-9148	84	578923206	2B9-253	W01-358-6945	107
566283021	1R14-028	W01-358-9177	84	578923206	2B9-254	W01-358-6946	107
566283021	1R14-028	W01-358-9179	85	578923206	2B9-255	W01-358-6947	107
566283021	1R14-029	W01-358-9177	84	578923208	2B9-352	W01-358-6944	107
566283021	1R14-115	W01-358-9961	85	578923211	2B9-246	W01-358-6932	103
566283021	1R14-137	W01-358-9134	86	578923250	2B10-226	W01-358-7795	105
566283021	1R14-159	W01-358-9164	84	578923309	2B12-300	W01-358-7424	111
566283021	1R14-160	W01-358-9144	84	578923309	2B12-307	W01-358-7403	109
566283023	1R14-055	W01-358-8050	92	578923309	2B12-309	W01-358-7400	109
566283023	1R14-083	W01-358-8050	92	578923309	2B12-313	W01-358-7405	110
566283029	1R14-127	W01-358-9264	90	578923309	2B12-318	W01-358-7185	109
566283030	1R14-113	W01-358-5505	89	578923309	2B12-319	W01-358-7409	110
566283042	1R14-172	W01-358-8774	82	578923309	2B12-320	W01-358-7401	109

# Firestone

## 1T & Convuluted Goodyear Bellow Number to Firestone

Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #	Goodyear Bellows No.	Goodyear Part No.	Firestone AON	Page #
578923309	2B12-320	W01-358-7437	111	578923356	2B14-476	W01-358-6799	117
578923309	2B12-406	W01-358-7410	111	578933100	3B12-300	W01-358-8008	121
578923309	2B12-410	W01-358-7404	110	578933100	3B12-301	W01-358-8010	121
578923309	2B12-411	W01-358-7181	108	578933100	3B12-303	W01-358-8018	122
578923309	2B12-412	W01-358-7183	108	578933100	3B12-304	W01-358-8006	121
578923309	2B12-425	W01-358-7180	108	578933100	3B12-310	W01-358-8027	122
578923309	2B12-426	W01-358-7406	110	578933100	3B12-312	W01-358-8033	123
578923309	2B12-427	W01-358-7429	111	578933100	3B12-315	W01-358-8032	123
578923309	2B12-432	W01-358-7423	111	578933100	3B12-319	W01-358-8032	123
578923310	2B12-305	W01-358-7443	112	578933100	3B12-328	W01-358-7994	120
578923310	2B12-317	W01-358-7499	113	578933100	3B12-329	W01-358-7995	120
578923310	2B12-324	W01-358-7447	112	578933100	3B12-335	W01-358-7996	121
578923310	2B12-402	W01-358-7446	112	578933103	3B12-322	W01-358-8042	124
578923310	2B12-428	W01-358-7473	113	578933103	3B12-323	W01-358-8043	124
578923310	2B12-434	W01-358-7472	113	578933350	3B14-350	W01-358-7808	125
578923310	2B12-446	W01-358-7444	112	578933350	3B14-354	W01-358-7808	125
578923315	2B12-345	W01-358-7545	114	578933350	3B14-356	W01-358-7798	125
578923315	2B12-346	W01-358-7550	114	578933350	3B14-356	W01-358-7838	126
578923315	2B12-416	W01-358-7444	112	578933350	3B14-359	W01-358-7818	125
578923315	2B12-440	W01-358-7550	114	578933350	3B14-359	W01-358-7839	126
578923315	2B12-440	W01-358-7555	114	578933350	3B14-360	W01-358-7800	125
578923353	2B14-354	W01-358-7145	115	578933350	3B14-360	W01-358-7848	127
578923353	2B14-355	W01-358-7146	115	578933350	3B14-364	W01-358-7843	126
578923353	2B14-356	W01-358-7136	115	578933350	3B14-367	W01-358-7796	124
578923353	2B14-359	W01-358-7140	115	578933350	3B14-367	W01-358-7796	124
578923353	2B14-359	W01-358-7782	118	578933350	3B14-367	W01-358-7847	127
578923353	2B14-360	W01-358-7135	115	579923530	2B8-550	W01-358-7325	100
578923353	2B14-366	W01-358-6803	117	N/A	1B12-300	W01-358-7008	96
578923353	2B14-367	W01-358-7123	114	N/A	1B12-313	W01-358-7008	96
578923356	2B14-365	W01-358-6801	116	N/A	1B12-900	W01-358-7043	96
578923356	2B14-383	W01-358-7557	117	N/A	1B14-362	W01-358-7096	98
578923356	2B14-462	W01-358-6805	117	N/A	1R10-013	W01-358-9238	60
578923356	2B14-470	W01-358-7782	118	N/A	1R10-036	W01-358-9049	14



# Firestone

## 1T & Convolute Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
4310	6325	W01-358-6902	103	4372	6328	W01-358-7473	113
4311	6329	W01-358-7135	115	4373	6328	W01-358-7483	113
4313	6316	W01-358-7400	109	4374	6329	W01-358-7145	115
4315	6325	W01-358-6905	103	4413	6334	W01-358-8032	123
4316	6329	W01-358-7140	115	4426	6332	W01-358-6943	106
4318	6316	W01-358-7403	109	4427	6332	W01-358-6945	107
4320	6325	W01-358-6910	102	4428	6332	W01-358-6947	107
4321	6329	W01-358-7136	115	4429	6332	W01-358-6948	107
4323	6328	W01-358-7443	112	4430	6334	W01-358-8006	121
4325	6319	W01-358-7818	125	4431	6334	W01-358-8008	121
4327	6316	W01-358-7424	111	4432	6334	W01-358-8010	121
4331	6316	W01-358-7410	111	4433	6334	W01-358-8016	122
4333	6319	W01-358-7800	125	4434	6334	W01-358-8018	122
4336	6319	W01-358-7808	125	4436	6335	W01-358-7838	126
4337	6316	W01-358-7401	109	4437	6335	W01-358-7839	126
4339	6326	W01-358-7112	98	4438	6335	W01-358-7844	127
4340	6328	W01-358-7447	112	4439	6335	W01-358-7848	127
4342	6329	W01-358-7146	115	4441	6335	W01-358-7850	128
4343	6316	W01-358-7429	111	4442	6326	W01-358-7103	97
4345	6329	W01-358-7123	114	4446	6326	W01-358-7104	97
4346	6316	W01-358-7404	110	4447	6326	W01-358-7105	97
4361	6326	W01-358-7117	98	4448	6325	W01-358-6941	104
4362	6325	W01-358-6908	103	4449	6336	W01-358-6803	117
4363	6316	W01-358-7180	108	4450	6325	W01-358-6940	104
4364	6316	W01-358-7405	110	4451	6336	W01-358-6801	116
4365	6316	W01-358-7406	110	4452	6325	W01-358-6932	103
4366	6316	W01-358-7408	110	4453	6332	W01-358-6927	106
4367	6316	W01-358-7409	110	4454	6332	W01-358-6944	107
4368	6316	W01-358-7423	111	4455	6335	W01-358-7843	126
4369	6328	W01-358-7444	112	4456	6335	W01-358-7846	127
4370	6328	W01-358-7446	112	4457	6335	W01-358-7847	127
4371	6316	W01-358-7437	111	4463	6332	W01-358-6946	107
4371	6328	W01-358-7472	113	4466	6334	W01-358-8027	122

# Cross References

## 1T & Convoluted Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
4467	6374	W01-358-6994	96	4525	6334	W01-358-8033	123
4468	6374	W01-358-7009	96	4529	6332	W01-358-6883	105
4469	6334	W01-358-8025	122	4530	6412	W01-358-7557	117
4471	6316	W01-358-7183	108	4532	6336	W01-358-6805	117
4472	6316	W01-358-7181	108	4534	6335	W01-358-7862	128
4474	6374	W01-358-7008	96	4535	6319	W01-358-7797	125
4480	6375	W01-358-7550	114	4536	6319	W01-358-7796	124
4480	6375	W01-358-7555	114	4537	6335	W01-358-7853	128
4498	6334	W01-358-8030	123	4539	6325	W01-358-6890	101
4499	6325	W01-358-6935	103	4541	6375	W01-358-7550	114
4500	6316	W01-358-7344	109	4543	6412	W01-358-6799	117
4502	6328	W01-358-7499	113	4544	6412	W01-358-7782	118
4504	6325	W01-358-6926	102	4545	6412	W01-358-7781	118
4505	6325	W01-358-6897	102	4546	6334	W01-358-7994	120
4506	6325	W01-358-6949	104	4547	6334	W01-358-7995	120
4507	6332	W01-358-6960	108	4548	6334	W01-358-7998	121
4509	6392	W01-358-7325	100	4553	6429	W01-358-8039	123
4510	6325	W01-358-7788	104	4554	6429	W01-358-8038	123
4511	6332	W01-358-6962	108	8310	6363	W01-358-9082	45
4512	6328	W01-358-6789	112	8311	6360	W01-358-9039	31
4513	6328	W01-358-7790	113	8312	6362	W01-358-9069	41
4514	6375	W01-358-7545	114	8313	6366	W01-358-8792	87
4515	6326	W01-358-7093	97	8313	6366	W01-358-9122	87
4516	6326	W01-358-7096	98	8314	6368	W01-358-9422	18
4517	6326	W01-358-7088	97	8315	6364	W01-358-9101	59
4518	6336	W01-358-6800	116	8316	6365	W01-358-9177	84
4519	6336	W01-358-6808	117	8317	6365	W01-358-9121	83
4520	6334	W01-358-7996	121	8318	6366	W01-358-9158	88
4521	6335	W01-358-7845	127	8319	6361	W01-358-9105	36
4522	6335	W01-358-7855	128	8320	6367	W01-358-8050	92
4523	6335	W01-358-7859	128	8321	6364	W01-358-9394	61
4524	6395	W01-358-7795	105	8322	6372	W01-358-9415	25
4525	6319	W01-358-7798	125	8323	6369	W01-358-9275	69

# Firestone

## 1T & Convuluted Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
8324	6371	W01-358-9250	71	8360	6373	W01-358-9320	62
8325	6363	W01-358-9096	46	8361	6373	W01-358-9321	62
8326	6364	W01-358-9192	59	8362	6369	W01-358-9274	69
8327	6361	W01-358-9053	35	8363	6371	W01-358-9252	72
8328	6360	W01-358-9033	30	8364	6365	W01-358-9148	84
8329	6361	W01-358-9078	36	8365	6365	W01-358-9149	84
8330	6362	W01-358-9070	41	8366	6365	W01-358-9179	85
8331	6360	W01-358-9077	31	8367	6365	W01-358-9961	85
8332	6363	W01-358-9093	46	8368	6365	W01-358-9135	83
8333	6363	W01-358-9083	46	8369	6366	W01-358-9152	87
8334	6368	W01-358-9075	20	8370	6366	W01-358-9156	88
8335	6362	W01-358-9059	41	8371	6363	W01-358-9256	48
8336	6368	W01-358-9440	21	8372	6363	W01-358-9092	46
8337	6372	W01-358-9439	25	8373	6363	W01-358-9097	51
8339	6360	W01-358-9031	30	8374	6363	W01-358-9098	51
8341	6361	W01-358-9113	36	8376	6363	W01-358-9392	49
8342	6361	W01-358-9118	36	8377	6365	W01-358-9144	84
8343	6361	W01-358-9302	36	8378	6367	W01-358-8052	92
8344	6362	W01-358-9008	40	8379	6368	W01-358-9379	24
8345	6362	W01-358-9010	40	8380	6367	W01-358-8053	93
8345	6362	W01-358-9063	41	8381	6362	W01-358-9798	44
8346	6362	W01-358-9011	40	8382	6363	W01-358-9780	72
8348	6362	W01-358-9068	41	8383	6364	W01-358-9394	61
8349	6362	W01-358-9071	42	8384	6364	W01-358-9243	60
8351	6363	W01-358-9193	46	8385	6367	W01-358-8051	92
8352	6363	W01-358-9194	47	8388	6365	W01-358-9221	85
8353	6363	W01-358-9227	48	8390	6364	W01-358-9245	60
8354	6363	W01-358-9228	48	8391	6363	W01-358-9362	49
8355	6364	W01-358-9203	60	8392	6363	W01-358-9304	49
8356	6364	W01-358-9238	60	8393	6363	W01-358-9026	45
8357	6364	W01-358-9240	60	8394	6363	W01-358-9004	45
8358	6364	W01-358-9394	61	8395	6361	W01-358-9325	37
8359	6364	W01-358-9350	61	8396	6361	W01-358-8930	34

# Cross References

## 1T & Convoluted Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
8397	6360	W01-358-9332	31	8434	6386	W01-358-9580	79
8398	6360	W01-358-9308	31	8435	6387	W01-358-9265	62
8399	6360	W01-358-9029	30	8436	6391	W01-358-9015	27
8400	6360	W01-358-8977	12	8436	6391	W01-358-8944	52
8400	6360	W01-358-8986	30	8437	6362	W01-358-9070	41
8401	6368	W01-358-8900	19	8437	6362	W01-358-9070	41
8405	6365	W01-358-9164	84	8438	6364	W01-358-9349	61
8406	6391	W01-358-9287	56	8439	6364	W01-358-9348	61
8407	6363	W01-358-9213	47	8440	6364	W01-358-9373	56
8408	6363	W01-358-9219	47	8441	6363	W01-358-9213	47
8409	6363	W01-358-9223	48	8443	6391	W01-358-9921	53
8410	6363	W01-358-9466	51	8445	6369	W01-358-9473	70
8413	6377	W01-358-9268	38	8446	6389	W01-358-5410	10
8414	6417	W01-358-9215	81	8447	6368	W01-358-9378	20
8415	6417	W01-358-9200	81	8448	6373	W01-358-9370	63
8416	6363	W01-358-9296	48	8449	6363	W01-358-8829	44
8417	6378	W01-358-9295	27	8450	6362	W01-358-9568	26
8418	6364	W01-358-9342	53	8452	6391	W01-358-9947	55
8419	6417	W01-358-8088	80	8453	6390	W01-358-8751	74
8420	6417	W01-358-9277	82	8454	6391	W01-358-9936	54
8421	6417	W01-358-9216	81	8455	6378	W01-358-8949	26
8422	6417	W01-358-9218	81	8456	6363	W01-358-9648	57
8423	6378	W01-358-9294	27	8459	6363	W01-358-9210	47
8424	6378	W01-358-9293	27	8460	6390	W01-358-8709	78
8425	6378	W01-358-9291	26	8461	6362	W01-358-9567	26
8426	6391	W01-358-9902	53	8462	6362	W01-358-8805	39
8427	6388	W01-358-9640	38	8464	6368	W01-358-8901	19
8428	6391	W01-358-9922	53	8465	6362	W01-358-9335	42
8429	6391	W01-358-9923	54	8467	6369	W01-358-9472	70
8430	6391	W01-358-9942	54	8468	6393	W01-358-9421	65
8431	6383	W01-358-9134	86	8469	6362	W01-358-8802	38
8432	6383	W01-358-9138	87	8470	6364	W01-358-9346	61
8433	6385	W01-358-9270	69	8471	6360	W01-358-9307	32

# Firestone

## 1T & Convuluted Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
8472	6364	W01-358-8852	58	8507	6365	W01-358-8778	83
8473	6360	W01-358-8963	29	8508	6383	W01-358-8779	86
8475	6391	W01-358-9943	54	8509	6383	W01-358-8780	86
8476	6391	W01-358-9947	55	8510	6363	W01-358-9944	50
8477	6368	W01-358-9376	20	8511	6373	W01-358-9338	62
8478	6368	W01-358-9377	20	8512	6363	W01-358-9211	47
8479	6368	W01-358-9387	20	8512	6363	W01-358-9388	49
8480	6360	W01-358-8964	29	8513	6396	W01-358-8729	74
8481	6360	W01-358-9333	31	8514	6397	W01-358-9617	17
8482	6360	W01-358-9334	32	8515	6368	W01-358-9616	19
8483	6361	W01-358-8201	33	8516	6368	W01-358-9476	22
8484	6361	W01-358-8204	33	8517	6372	W01-358-8919	24
8485	6361	W01-358-8932	35	8518	6390	W01-358-8752	75
8486	6394	W01-358-8749	76	8519	6391	W01-358-9373	56
8487	6361	W01-358-9339	37	8519	6391	W01-358-9375	57
8488	6361	W01-358-9366	37	8520	6391	W01-358-9297	56
8489	6362	W01-358-8803	39	8521	6391	W01-358-9371	56
8490	6362	W01-358-9336	42	8522	6390	W01-358-8755	75
8491	6362	W01-358-9467	42	8523	6369	W01-358-9275	69
8492	6362	W01-358-9482	43	8523	6398	W01-358-8091	82
8493	6362	W01-358-9483	43	8525	6379	W01-358-8997	9
8494	6362	W01-358-9484	43	8526	6382	W01-358-8708	79
8495	6361	W01-358-9365	37	8528	6411	W01-358-8868	12
8496	6362	W01-358-9797	44	8529	6410	W01-358-8979	12
8497	6363	W01-358-8924	45	8530	6399	W01-358-5503	89
8498	6363	W01-358-8927	45	8530	6399	W01-358-5511	90
8499	6363	W01-358-9364	#N/A	8533	6382	W01-358-8713	79
8500	6363	W01-358-9474	49	8535	6391	W01-358-9948	55
8501	6369	W01-358-9470	70	8536	6414	W01-358-8903	52
8502	6369	W01-358-9471	70	8537	6362	W01-358-9463	42
8503	6360	W01-358-8976	30	8537	6367	W01-358-9622	17
8505	6373	W01-358-9367	63	8538	6415	W01-358-9618	18
8506	6417	W01-358-9204	81	8538	6415	W01-358-9625	18

# Cross References

## 1T & Convuluted Triangle Assembly Number to Firestone

Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #	Triangle Part No.	Triangle Bellows No.	Firestone AON	Page #
8539	6413	W01-358-9264	90				
8541	6361	W01-358-8991	35				
8542	6360	W01-358-8961	28				
8543	6361	W01-358-8203	33				
8544	6361	W01-358-8934	35				
8545	6362	W01-358-8806	39				
8546	6362	W01-358-8810	39				
8548	6391	W01-358-9935	54				
8549	6363	W01-358-9643	51				
8550	6391	W01-358-9647	57				
8551	6391	W01-358-9649	57				
8552	6364	W01-358-8855	59				
8553	6364	W01-358-8856	59				
8555	6371	W01-358-9269	72				
8556	6365	W01-358-9116	83				
8557	6383	W01-358-8781	86				
8558	6366	W01-358-9199	88				
8559	6389	W01-358-5423	10				
8560	6416	W01-358-9896	91				
8563	6368	W01-358-9448	21				
8564	6421	W01-358-9645	64				
8564	6429	W01-358-9646	62				
8567	6424	W01-358-9619	28				
8568	6524	W01-358-9626	27				
8569	6428	W01-358-9644	50				
8570	6394	W01-358-8748	76				
8571	6369	W01-358-9470	70				
8572	6391	W01-358-9471	70				
8573	6391	W01-358-9472	70				
8574	6391	W01-358-9473	70				
8575	6388	W01-358-9634	38				

# Firestone

## 1T & Convolute Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6316	4313	W01-358-7400	109	6325	4506	W01-358-6949	104
6316	4318	W01-358-7403	109	6325	4510	W01-358-7788	104
6316	4327	W01-358-7424	111	6325	4539	W01-358-6890	101
6316	4331	W01-358-7410	111	6326	4339	W01-358-7112	98
6316	4337	W01-358-7401	109	6326	4361	W01-358-7117	98
6316	4343	W01-358-7429	111	6326	4442	W01-358-7103	97
6316	4346	W01-358-7404	110	6326	4446	W01-358-7104	97
6316	4363	W01-358-7180	108	6326	4447	W01-358-7105	97
6316	4364	W01-358-7405	110	6326	4515	W01-358-7093	97
6316	4365	W01-358-7406	110	6326	4516	W01-358-7096	98
6316	4366	W01-358-7408	110	6326	4517	W01-358-7088	97
6316	4367	W01-358-7409	110	6328	4323	W01-358-7443	112
6316	4368	W01-358-7423	111	6328	4340	W01-358-7447	112
6316	4371	W01-358-7437	111	6328	4369	W01-358-7444	112
6316	4471	W01-358-7183	108	6328	4370	W01-358-7446	112
6316	4472	W01-358-7181	108	6328	4371	W01-358-7472	113
6316	4500	W01-358-7344	109	6328	4372	W01-358-7473	113
6319	4325	W01-358-7818	125	6328	4373	W01-358-7483	113
6319	4333	W01-358-7800	125	6328	4502	W01-358-7499	113
6319	4336	W01-358-7808	125	6328	4512	W01-358-6789	112
6319	4525	W01-358-7798	125	6328	4513	W01-358-7790	113
6319	4535	W01-358-7797	125	6329	4311	W01-358-7135	115
6319	4536	W01-358-7796	124	6329	4316	W01-358-7140	115
6325	4310	W01-358-6902	103	6329	4321	W01-358-7136	115
6325	4315	W01-358-6905	103	6329	4342	W01-358-7146	115
6325	4320	W01-358-6910	102	6329	4345	W01-358-7123	114
6325	4362	W01-358-6908	103	6329	4374	W01-358-7145	115
6325	4448	W01-358-6941	104	6332	4426	W01-358-6943	106
6325	4450	W01-358-6940	104	6332	4427	W01-358-6945	107
6325	4452	W01-358-6932	103	6332	4428	W01-358-6947	107
6325	4499	W01-358-6935	103	6332	4429	W01-358-6948	107
6325	4504	W01-358-6926	102	6332	4453	W01-358-6927	106
6325	4505	W01-358-6897	102	6332	4454	W01-358-6944	107

# Cross References

## 1T & Convoluted Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6332	4463	W01-358-6946	107	6336	4518	W01-358-6800	116
6332	4507	W01-358-6960	108	6336	4519	W01-358-6808	117
6332	4511	W01-358-6962	108	6336	4532	W01-358-6805	117
6332	4529	W01-358-6883	105	6360	8311	W01-358-9039	31
6334	4413	W01-358-8032	123	6360	8328	W01-358-9033	30
6334	4430	W01-358-8006	121	6360	8331	W01-358-9077	31
6334	4431	W01-358-8008	121	6360	8339	W01-358-9031	30
6334	4432	W01-358-8010	121	6360	8397	W01-358-9332	31
6334	4433	W01-358-8016	122	6360	8398	W01-358-9308	31
6334	4434	W01-358-8018	122	6360	8399	W01-358-9029	30
6334	4466	W01-358-8027	122	6360	8400	W01-358-8977	12
6334	4469	W01-358-8025	122	6360	8400	W01-358-8986	30
6334	4498	W01-358-8030	123	6360	8471	W01-358-9307	32
6334	4520	W01-358-7996	121	6360	8473	W01-358-8963	29
6334	4525	W01-358-8033	123	6360	8480	W01-358-8964	29
6334	4546	W01-358-7994	120	6360	8481	W01-358-9333	31
6334	4547	W01-358-7995	120	6360	8482	W01-358-9334	32
6334	4548	W01-358-7998	121	6360	8503	W01-358-8976	29
6335	4436	W01-358-7838	126	6360	8542	W01-358-8961	28
6335	4437	W01-358-7839	126	6361	8319	W01-358-9105	36
6335	4438	W01-358-7844	127	6361	8327	W01-358-9053	35
6335	4439	W01-358-7848	127	6361	8329	W01-358-9078	36
6335	4441	W01-358-7850	128	6361	8341	W01-358-9113	36
6335	4455	W01-358-7843	126	6361	8342	W01-358-9118	36
6335	4456	W01-358-7846	127	6361	8343	W01-358-9302	36
6335	4457	W01-358-7847	127	6361	8395	W01-358-9325	37
6335	4521	W01-358-7845	127	6361	8396	W01-358-8930	34
6335	4522	W01-358-7855	128	6361	8483	W01-358-8201	33
6335	4523	W01-358-7859	128	6361	8484	W01-358-8204	33
6335	4534	W01-358-7862	128	6361	8485	W01-358-8932	35
6335	4537	W01-358-7853	128	6361	8487	W01-358-9339	37
6336	4449	W01-358-6803	117	6361	8488	W01-358-9366	37
6336	4451	W01-358-6801	116	6361	8495	W01-358-9365	37

# Firestone

## 1T & Convolute Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6361	8541	W01-358-8991	35	6363	8333	W01-358-9083	46
6361	8543	W01-358-8203	33	6363	8351	W01-358-9193	46
6361	8544	W01-358-8934	35	6363	8352	W01-358-9194	47
6362	8312	W01-358-9069	41	6363	8353	W01-358-9227	48
6362	8330	W01-358-9070	41	6363	8354	W01-358-9228	48
6362	8335	W01-358-9059	41	6363	8371	W01-358-9256	48
6362	8344	W01-358-9008	40	6363	8372	W01-358-9092	46
6362	8345	W01-358-9010	40	6363	8373	W01-358-9097	51
6362	8345	W01-358-9063	41	6363	8374	W01-358-9098	51
6362	8346	W01-358-9011	40	6363	8376	W01-358-9392	49
6362	8348	W01-358-9068	41	6363	8382	W01-358-9780	72
6362	8349	W01-358-9071	42	6363	8391	W01-358-9362	49
6362	8381	W01-358-9798	44	6363	8392	W01-358-9304	49
6362	8437	W01-358-9070	41	6363	8393	W01-358-9026	45
6362	8437	W01-358-9070	41	6363	8394	W01-358-9004	45
6362	8450	W01-358-9568	26	6363	8407	W01-358-9213	47
6362	8461	W01-358-9567	26	6363	8408	W01-358-9219	47
6362	8462	W01-358-8805	39	6363	8409	W01-358-9223	48
6362	8465	W01-358-9335	42	6363	8410	W01-358-9466	51
6362	8469	W01-358-8802	38	6363	8416	W01-358-9296	48
6362	8489	W01-358-8803	39	6363	8441	W01-358-9213	47
6362	8490	W01-358-9336	42	6363	8449	W01-358-8829	44
6362	8491	W01-358-9467	42	6363	8456	W01-358-9648	57
6362	8492	W01-358-9482	43	6363	8459	W01-358-9210	47
6362	8493	W01-358-9483	43	6363	8497	W01-358-8924	45
6362	8494	W01-358-9484	43	6363	8498	W01-358-8927	45
6362	8496	W01-358-9797	44	6363	8499	W01-358-9364	#N/A
6362	8537	W01-358-9463	42	6363	8500	W01-358-9474	49
6362	8545	W01-358-8806	39	6363	8510	W01-358-9944	50
6362	8546	W01-358-8810	39	6363	8512	W01-358-9211	47
6363	8310	W01-358-9082	45	6363	8512	W01-358-9388	49
6363	8325	W01-358-9096	46	6363	8549	W01-358-9643	51
6363	8332	W01-358-9093	46	6364	8315	W01-358-9101	59

# Cross References

## 1T & Convuluted Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6364	8321	W01-358-9394	61	6366	8369	W01-358-9152	87
6364	8326	W01-358-9192	59	6366	8370	W01-358-9156	88
6364	8355	W01-358-9203	60	6366	8558	W01-358-9199	88
6364	8356	W01-358-9238	60	6367	8320	W01-358-8050	92
6364	8357	W01-358-9240	60	6367	8378	W01-358-8052	92
6364	8358	W01-358-9394	61	6367	8380	W01-358-8053	93
6364	8359	W01-358-9350	61	6367	8385	W01-358-8051	92
6364	8383	W01-358-9394	61	6367	8537	W01-358-9622	17
6364	8384	W01-358-9243	60	6368	8314	W01-358-9422	18
6364	8390	W01-358-9245	60	6368	8334	W01-358-9075	20
6364	8418	W01-358-9342	53	6368	8336	W01-358-9440	21
6364	8438	W01-358-9349	61	6368	8379	W01-358-9379	24
6364	8439	W01-358-9348	61	6368	8401	W01-358-8900	19
6364	8440	W01-358-9373	56	6368	8447	W01-358-9378	20
6364	8470	W01-358-9346	61	6368	8464	W01-358-8901	19
6364	8472	W01-358-8852	58	6368	8477	W01-358-9376	20
6364	8552	W01-358-8855	59	6368	8478	W01-358-9377	20
6364	8553	W01-358-8856	59	6368	8479	W01-358-9387	20
6365	8316	W01-358-9177	84	6368	8515	W01-358-9616	19
6365	8317	W01-358-9121	83	6368	8516	W01-358-9476	22
6365	8364	W01-358-9148	84	6368	8563	W01-358-9448	21
6365	8365	W01-358-9149	84	6369	8323	W01-358-9275	69
6365	8366	W01-358-9179	85	6369	8362	W01-358-9274	69
6365	8367	W01-358-9961	85	6369	8445	W01-358-9473	70
6365	8368	W01-358-9135	83	6369	8467	W01-358-9472	70
6365	8377	W01-358-9144	84	6369	8501	W01-358-9470	70
6365	8388	W01-358-9221	85	6369	8502	W01-358-9471	70
6365	8405	W01-358-9164	84	6369	8523	W01-358-9275	69
6365	8507	W01-358-8778	83	6369	8571	W01-358-9470	70
6365	8556	W01-358-9116	83	6371	8324	W01-358-9250	71
6366	8313	W01-358-8792	87	6371	8363	W01-358-9252	72
6366	8313	W01-358-9122	87	6371	8555	W01-358-9269	72
6366	8318	W01-358-9158	88	6372	8322	W01-358-9415	25

# Firestone

## 1T & Convuluted Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6372	8337	W01-358-9439	25	6389	8446	W01-358-5410	10
6372	8517	W01-358-8919	24	6389	8559	W01-358-5423	10
6373	8360	W01-358-9320	62	6390	8453	W01-358-8751	74
6373	8361	W01-358-9321	62	6390	8460	W01-358-8709	78
6373	8448	W01-358-9370	63	6390	8518	W01-358-8752	75
6373	8505	W01-358-9367	63	6390	8522	W01-358-8755	75
6373	8511	W01-358-9338	62	6391	8406	W01-358-9287	56
6374	4467	W01-358-6994	96	6391	8426	W01-358-9902	53
6374	4468	W01-358-7009	96	6391	8428	W01-358-9922	53
6374	4474	W01-358-7008	96	6391	8429	W01-358-9923	54
6375	4480	W01-358-7550	114	6391	8430	W01-358-9942	54
6375	4480	W01-358-7555	114	6391	8436	W01-358-9015	27
6375	4514	W01-358-7545	114	6391	8436	W01-358-8944	52
6375	4541	W01-358-7550	114	6391	8443	W01-358-9921	53
6377	8413	W01-358-9268	38	6391	8452	W01-358-9947	55
6378	8417	W01-358-9295	27	6391	8454	W01-358-9936	54
6378	8423	W01-358-9294	27	6391	8475	W01-358-9943	54
6378	8424	W01-358-9293	27	6391	8476	W01-358-9947	55
6378	8425	W01-358-9291	26	6391	8519	W01-358-9373	56
6378	8455	W01-358-8949	26	6391	8519	W01-358-9375	57
6379	8525	W01-358-8997	9	6391	8520	W01-358-9297	56
6382	8526	W01-358-8708	79	6391	8521	W01-358-9371	56
6382	8533	W01-358-8713	79	6391	8535	W01-358-9948	55
6383	8431	W01-358-9134	86	6391	8548	W01-358-9935	54
6383	8432	W01-358-9138	87	6391	8550	W01-358-9647	57
6383	8508	W01-358-8779	86	6391	8551	W01-358-9649	57
6383	8509	W01-358-8780	86	6391	8572	W01-358-9471	70
6383	8557	W01-358-8781	86	6391	8573	W01-358-9472	70
6385	8433	W01-358-9270	69	6391	8574	W01-358-9473	70
6386	8434	W01-358-9580	79	6392	4509	W01-358-7325	100
6387	8435	W01-358-9265	62	6393	8468	W01-358-9421	65
6388	8427	W01-358-9640	38	6394	8486	W01-358-8749	76
6388	8575	W01-358-9634	38	6394	8570	W01-358-8748	76

# Cross References

## 1T & Convuluted Triangle Bellow Number to Firestone

Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #	Triangle Bellows No.	Triangle Part No.	Firestone AON	Page #
6395	4524	W01-358-7795	105				
6396	8513	W01-358-8729	74				
6397	8514	W01-358-9617	17				
6398	8523	W01-358-8091	82				
6399	8530	W01-358-5503	89				
6399	8530	W01-358-5511	90				
6410	8529	W01-358-8979	12				
6411	8528	W01-358-8868	12				
6412	4530	W01-358-7557	117				
6412	4543	W01-358-6799	117				
6412	4544	W01-358-7782	118				
6412	4545	W01-358-7781	118				
6413	8539	W01-358-9264	90				
6414	8536	W01-358-8903	52				
6415	8538	W01-358-9618	18				
6415	8538	W01-358-9625	18				
6416	8560	W01-358-9896	91				
6417	8414	W01-358-9215	81				
6417	8415	W01-358-9200	81				
6417	8419	W01-358-8088	80				
6417	8420	W01-358-9277	82				
6417	8421	W01-358-9216	81				
6417	8422	W01-358-9218	81				
6417	8506	W01-358-9204	81				
6421	8564	W01-358-9645	64				
6424	8567	W01-358-9619	28				
6428	8569	W01-358-9644	50				
6429	4553	W01-358-8039	123				
6429	4554	W01-358-8038	123				
6429	8564	W01-358-9646	62				
6524	8568	W01-358-9626	27				

## 1T & Convoluted Bellows Index by Bellows Number

Bellows Number	Page #	Bellows Number	Page #
<b>1T-REVERSIBLE SLEEVE</b>		<b>1T-REVERSIBLE SLEEVE (CONT.)</b>	
1T14C-1	7-8	1T15M-9	58-61
1T14C-3 or 1T14F-4	9-11	1T15M-11	62-63
1T14C-5	11-12	1T15MJ-6	51
1T14C-6	12	1T15MM-9	62
1T14C-7	13	1T15MR-2	38
1T14C-8	13	1T15MT-3	38
1T14CB-1	8-9	1T15MT-6	51
1T15AA-3 or 1T15S-6	13-16	1T15MW-6	51
1T15AA-6	16-17	1T15MLW-7	52
1T15-L-1.5	18-19	1T15MBTW-6	50
1T15L-2	19-22	1T15MBTW-10	62
1T15L-3	24	1T15MBTW-12	64
1T15L-4	24-26	1T15SN-3	64
1T15L-6	27	1T15SN-6	64
1T15L-9	28	1T15T-1	64-65
1T15LA-(-1) 1T15KW- (-1)	17	1T15T-2	68
1T15LA-0 1T15KW-0	17-18	1T15TM-1	65-66
1T15LB-10	28	1T15TQ-1	66-68
1T15LC-2.5	23-24	1T15V-1	68
1T15LC-4.5	26	1T15V-3	68-69
1T15LC-12	28	1T15VP-4	69
1T15LP-1.5	19	1T15V-8	69-71
1T15LP-2	22-23	1T15V-11	71-72
1T15LP-5	26-27	1T15VMW-8	71
1T15LP-6	27	1T15ZR-6	72
1T15M-0.5	32	BRACKET	73
1T15M-0	29-32	1T17AZR-4.5	73
1T15M-2	32-37	1T17AEZR-5	74
1T15M-4	38-44	1T17B-5	74-75
1T15M-6	44-50	1T17B-11	76
1T15M-7.5	53-55	1T17BB-2	74
1T15M-8	56-58	1T17BP-17	76

# Cross References

## 1T & Convoluted Bellows Index by Bellows Number

Bellows Number	Page #	Bellows Number	Page #
<b>1T-REVERSIBLE SLEEVE (CONT.)</b>		<b>SINGLE CONVOLUTED</b>	
1T17C-3	77	113-1X88-1	96
1T17C-6.5	78	19B	96
1T17CA-3	77	19B-.75	96
1T17CA-5	78	113B	97
1T17C-8	79	113B-.5	97
1T17CA-6	78	113B-1	97-98
1T17CA-6.5	79	126B	98
1T17CD-3	78	150B	99
1T17CL-5	78	<b>DOUBLE CONVOLUTED</b>	
1T17CL-9.5	79	201C	119
1T19F-3 or 1T19L-3	80	203C	119
1T19F-5 or 1T19L-5	80-82	203C	119
1T19F-7 or 1T19L-7	83-85	205C	116
1T19F-9 or 1T19L-9	86-87	20CT	101-102
1T19F-11 or 1T19L-11	87-89	20F	102-105
1T19F-12 or 1T19L-12	89-90	20F-1	105
1T19F-14 or 1T19L-14	90-91	20F-2	106-108
1T19F-16 or 1T19L-16	91	215C	120
1T19FC-5 or 1T19LC-5	82	218C	119
1T19FC-6 or 1T19LC-6	82	21C	116
1T19FC-8 or 1T19LC-8	85	21CT-2	116
1T19J-1	91	21D	114-115
1T19J-6	92	21D-2	116-117
1T19L-5	80	224C	99-100
1T19LC-5	82	228C-1.5	114
1T19LC-11	89	228CT-1.5	113-114
1T19LE-8	86, 91	22C	108-111
1T19LE-12	90	22C-1.5	112-113
1T19LF-7	82	233D-2	117-118
1T19N-9 or 1T19L-9	92	252C	114
1T19ZK-5.7	92-93	255C-1.5	99
1T66E-11.8	93	256D-2	118



# Cross References

## 1T & Convoluted Bellows Index by Size

Bellows Number	Page #	Bellows Number	Page #
<b>1T-REVERSIBLE SLEEVE</b>		<b>1T-REVERSIBLE SLEEVE</b>	
6.31" Dia. Bead Plate, 6.62" Molded Dia.		9.00" Dia. Bead Plate, 10.12" Molded Dia.	
1T14C-1	7-8	1T15L-6	27
1T14C-3	9-11	1T15LP-6	27
1T14C-5	11-12	1T15L-9	28
1T14C-6	12	1T15LB-10	28
1T14C-7	13	1T15LC-12	28
1T14C-8	13	9.00" Dia. Bead Plate, 10.12" Molded Dia.	
1T14CB-1	8-9	1T15M-0.5	32
9.00" Dia. Bead Plate, 7.75" Molded Dia.		1T15M-0	29-32
1T15S-5 or 1T15AA-3	14-16	1T15M-2	32-37
1T15S-6 or 1T15AA-3	13-15	1T15MR-2	38
1T15SN-3	64	1T15MT-3	38
1T15SN-6	64	1T15M-4	38-44
1T15T-1	64-65	1T15M-6	44-50
1T15TM-1	65-66	1T15MBTW-6	50
1T15TQ-1	66-68	1T15MJ-6	51
1T15T-2	68	1T15MT-6	51
9.00" Dia. Bead Plate, 9.12" Molded Dia.		1T15MW-6	51
1T15AA-3	15-16	1T15MLW-7	52
1T15AA-6	16-17	1T15MPW-7	52
1T15LA-(-1) 1T15KW- (-1)	17	1T15M-7.5	53-55
1T15LA-0 1T15KW-0	17-18	1T15M-8	56-58
1T15L-1.5	18	1T15M-9	58-61
1T15L-1.5	18, 19	1T15MM-9	62
1T15LP-1.5	19	1T15MBTW-10	62
1T15L-2	19-22	1T15M-11	62-63
1T15LP-2	22	1T15MBTW-12	64
1T15LC-2.5	23-24	1T15V-1	68
1T15L-3	24	1T15V-3	68-69
1T15L-4	24-26	1T15VP-4	69
1T15LC-4.5	26	1T15V-8	69-71
1T15LP-5	26	1T15VMW-8	71
		1T15V-11	71-72

## 1T & Convoluted Bellows Index by Size

Bellows Number	Page #	Bellows Number	Page #
<b>1T-REVERSIBLE SLEEVE</b>		<b>1T-REVERSIBLE SLEEVE</b>	
9.00" Dia. Bead Plate, 10.62" Molded Dia.		1T19F-12 or 1T19L-12	
1T15ZR-6	72	1T19LE-12	90
10.38" Dia. Bead Plate, 10.12" Molded Dia.		1T19F-14 or 1T19L-14	90
1T17AZR-4.5	73	1T19F-16 or 1T19L-16	91
1T17AEZR-5	74	1T19LE-8	91
1T17BB-2	74	1T19J-1	91
1T17B-5	74-75	1T19N-9 or 1T19L-9	92
1T17B-11	76	1T19J-6	92
1T17BP-17	76	1T19ZK-5.7	92-93
1T17C-3	77	12.21" Dia. Bead Plate, 12.62" Molded Dia.	
1T17CA-3	77	1T66E-11.8	93
1T17CD-3	78	<b>SINGLE CONVOLUTED</b>	
1T17CA-5	78	11.31" Dia. Bead Plate, 14.12" Molded Dia.	
1T17CL-5	78	113-1X88-1	96
1T17C-6.5	78	9.00" Dia. Bead Plate, 12.00" Molded Dia.	
1T17CA-6	78	19B	96
1T17CA-6.5	79	19B-.75	96
1T17C-8	79	11.31" Dia. Bead Plate, 14.12" Molded Dia.	
1T17CL-9.5	79	113B	97
11.31" Dia. Bead Plate, 10.62" Molded Dia.		113B-.5	97
1T19F-3 or 1T19L-3	80	113B-1	97
1T19F-5 or 1T19L-5	80-82	19.00" Dia. Bead Plate, 21.50" Molded Dia.	
1T19L-5	80	126B	98
1T19LC-5	82	6.31" Dia. Bead Plate, 8.88" Molded Dia.	
1T19FC-6 or 1T19LC-6	82	150B	99
1T19LF-7	82	<b>DOUBLE CONVOLUTED</b>	
1T19F-7 or 1T19L-7	83-85	4.5" Dia. Bead Plate, 5.75" Molded Dia.	
1T19FC-8 or 1T19LC-8	85	25C	99
1T19LE-8	86	255C-1.5	99
1T19F-9 or 1T19L-9	86-87	5.31" Dia. Bead Plate, 7.25" Molded Dia.	
1T19F-11 or 1T19L-11	87-89	224C	99-100
1T19LC-11	89	264C	100

# Cross References

## 1T & Convoluted Bellows Index by Size

Bellows Number	Page #	Bellows Number	Page #
<b>DOUBLE CONVOLUTED (CONT.)</b>		<b>DOUBLE CONVOLUTED (CONT.)</b>	
5.31" Dia. Bead Plate, 7.44" Molded Dia.		19.00" Dia. Bead Plate, 21.5" Molded Dia.	
26C	100-101	29C	120
6.31" Dia. Bead Plate, 8.88" Molded Dia.		25.13" Dia. Bead Plate, 26.3" Molded Dia.	
20CT	101-102	215C	120
20F	102-105	<b>TRIPLE CONVOLUTED</b>	
20F-1	105	9.00" Dia. Bead Plate, 11.7" Molded Dia.	
20F-2	106-108	38D	120-123
9.00" Dia. Bead Plate, 12.00" Molded Dia.		354D	123
22C	108-111	10.38" Dia. Bead Plate, 11.7" Molded Dia.	
22C-1.5	112-113	352C	124
228CT-1.5	113-114	352D	124
228C-1.5	114	11.31" Dia. Bead Plate, 14.5" Molded Dia.	
10.38" Dia. Bead Plate, 12.00" Molded Dia.		313D	124-125
252C	114	39D	126
11.31" Dia. Bead Plate, 14.5" Molded Dia.		39C	126
21D	114-115	333C	126-129
21C	116	13.79" Dia. Bead Plate, 16.00" Molded Dia.	
205C	116	312C	129
21CT-2	116	15.13" Dia. Bead Plate, 16.00" Molded Dia.	
21D-2	116	312C	129
233D-2	117-118	16.5" Dia. Bead Plate, 19.5" Molded Dia.	
256D-2	118	323C	129
13.79" Dia. Bead Plate, 16.00" Molded Dia.		19.00" Dia. Bead Plate, 21.5" Molded Dia.	
28C	118-119	320C	130
15.13" Dia. Bead Plate, 16.00" Molded Dia.		25.13" Dia. Bead Plate, 26.3" Molded Dia.	
201C	119	321C	130
17.75" Dia. Bead Plate, 19.5" Molded Dia.			
203C	119		
16.5" Dia. Bead Plate, 19.5" Molded Dia.			
203C	119		
17.75" Dia. Bead Plate, 19.5" Molded Dia.			
218C	119		

# Firestone

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
3819	1T19G-9	Aluminum	N/A	NAD-19654	1T19F-3 or 1T19L-3	80
3822	1T15M-2	Aluminum	N/A	NBD-10378	1T15M-2	34
3853	1T15M-9	Aluminum	N/A	NBD-14153	1T15M-11	63
3882	1T17CA-5	Steel	N/A	NAD-31635	1T17CA-6	78
3894	1T19G-5	Aluminum	WC1-M58-1653	NAD-34318	1T19LC-5	82
8789	1T15S-6	Plastic	N/A	NBD-8881	1T15S-6 or 1T15AA-3	14
9505	1T15T-0	Plastic	WC1-358-1642	NBD-14537	1T15T-1	64
9505	1T15T-0	Plastic	WC1-358-1642	NBD-14537	1T15TM-1	65
9505	1T15T-0	Plastic	WC1-358-1642	NBD-14537	1T15TQ-1	67
9505	1T15T-0	Plastic	WC1-358-1642	NBD-14537	1T15T-2	68
9508	1T14C-1	Plastic	WC1-358-0754	NBD-10441	1T14CB-1	8
9508	1T14C-1	Plastic	WC1-358-0754	NBD-10441	1T14C-3	11
9525	1T17B-6	Plastic	WC1-358-1609	NAD-26906	1T17B-5	74
9525	1T17B-6	Plastic	WC1-358-1609	NAD-26906	1T17CA-5	78
9527	1T15ZR-6	Plastic	WC1-358-1627	NAD-27265	1T15ZR-6	72
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T15M-2	35
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T15V-1	68
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T15V-3	68
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T15V-3	69
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T17C-3	77
9528	1T15V-1	Plastic	WC1-358-0667	NBD-14404	1T17C-3	77
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15L-9	28
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15M-2	35
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15M-6	44-48
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15M-7.5	53
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15M-9	59
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15M-9	59-60
9530	1T15M-6	Plastic	WC1-358-9452	NAD-27809	1T15V-8	71
9531	1T15MP-6	Plastic	WC1-358-1626	NAD-28197	1T15M-9	59
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15LP-5	27
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15L-6	27
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15L-9	28
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15LB-10	28

# Cross References

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15M-2	37
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15M-4	39, 44
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15M-6	45, 47, 49, 50
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15MBTW-6	50
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15MPW-7	52
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15M-7.5	54-55
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15M-9	58-60
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15MBTW-10	62
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T15V-8	70
9532	1T15M-6	Plastic	WC1-358-1619	NAD-29827	1T17B-11	76
9533	1T17BB-2	Plastic	WC1-358-1644	NAD-30515	1T17BB-2	74
9533	1T17BB-2	Plastic	WC1-358-1644	NAD-30515	1T17CD-3	78
9534	1T15S-6	Plastic	N/A	NAD-29634	1T15AA-3	16
9534	1T15S-6	Plastic	N/A	NAD-29634	1T15S-6 or 1T15AA-3	13-14
9535	1T15S-6	Plastic	N/A	NAD-29592	1T15S-6 or 1T15AA-3	14
9535	1T15S-6	Plastic	N/A	NAD-29592	1T15AA-3	15-16
9535	1T15S-6	Plastic	N/A	NAD-29592	1T15S-6 or 1T15AA-3	16
9535	1T15S-6	Plastic	N/A	NAD-29592	1T15SN-6	64
9535	1T15S-6	Aluminum	N/A	NAD-29592	1T15SN-3	64
9536	1T15S-6	Plastic	WC1-358-0755	NAD-29594	1T15AA-3	15
9536	1T15S-6	Plastic	WC1-358-0755	NAD-29594	1T15AA-6	16
9536	1T15S-6	Plastic	WC1-358-0755	NAD-29594	1T15S-6 or 1T15AA-3	14
9536	1T15S-6	Plastic	WC1-358-0755	NAD-29594	1T15S-6 or 1T15AA-3	15
9537	1T17B-7	Plastic	WC1-358-1637	NAD-29798	1T17CA-6.5	79
9538	1T15M-6	Plastic	WC1-358-1628	NAD-27740	1T15M-6	44
9538	1T15M-6	Plastic	WC1-358-1628	NAD-27740	1T15MT-6	51
9538	1T15M-6	Plastic	WC1-358-1628	NAD-27740	1T15MPW-7	52
9538	1T15M-6	Plastic	WC1-358-1628	NAD-27740	1T15M-8	56-58
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29825	1T15LP-5	26
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15LC-12	28
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15M-6	49
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15M-7.5	53
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15M-7.5	54

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15M-9	61
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29848	1T15M-11	63
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15MBTW-12	64
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T15V-8	70
9540	1T15M-9	Plastic	WC1-358-0664	NAD-29828	1T17B-11	76
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15LP-5	27
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15M-2	37
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15M-4	39, 41, 43
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15M-6	45
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15MPW-7	52
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15M-7.5	53-55
9544	1T15M-4	Plastic	WC1-358-0666	NAD-29826	1T15V-8	70
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15L-2	19
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15LP-2	23
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15L-4	24-25
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15LP-5	26
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15M-2	33, 34, 37
9549	1T15M-2	Plastic	WC1-358-1616	NAD-29454	1T15M-4	38, 42-43
9550	1T15M-2	Plastic	WC1-358-1652	NAD-29456	1T15M-2	32-37
9550	1T15M-2	Plastic	WC1-358-1652	NAD-29456	1T15MT-3	38
9553	1T15M-9	Plastic	WC1-358-9453	NAD-29467	1T15M-6	46, 49
9553	1T15M-9	Plastic	WC1-358-9453	NAD-29467	1T15M-9	59-61
9553	1T15M-9	Plastic	WC1-358-9453	NAD-29467	1T15M-11	62-63
9553	1T15M-9	Plastic	WC1-358-9453	NAD-29467	1T15V-8	71
9555	1T14C-1	Plastic	WC1-358-0609	NBD-10500	1T14C-1	7
9555	1T14C-1	Plastic	WC1-358-0609	NBD-10500	1T14CB-1	8-9
9557	1T15MP-6	Plastic	WC1-358-6262	NAD-31181	1T15MPW-7	52
9557	1T15MP-6	Plastic	WC1-358-1654	NAD-31181	1T15VMW-8	71
9560	1T15M-6	Plastic	WC1-358-1620	NAD-32768	1T15M-6	47, 48
9560	1T15M-6	Plastic	WC1-358-1620	NAD-32768	1T15M-8	56
9561	1T15M-6	Plastic	WC1-358-1606	NAD-32767	1T15MT-6	51
9561	1T15M-6	Plastic	Wc1-358-1606	NAD-32767	1T15M-8	56-57
9562	1T19L-9	Plastic	WC1-358-1651	NAD-33610	1T19L-11	89

# Cross References

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9563	1T15M-6	Plastic	N/A	NAD-34178	1T15M-7.5	55
9569	1T15KW-0	Plastic	WC1-358-1629	NAD-27754	1T15LA-(-1) 1T15KW- (-1)	17
9569	1T15KW-0	Plastic	WC1-358-1629	NAD-27754	1T15LA-0 1T15KW-0	17-18
9569	1T15KW-0	Plastic	WC1-358-1629	NAD-27754	1T15LP-2	23
9569	1T15KW-0	Plastic	WC1-358-1629	NAD-27754	1T15M-0.5	32
9570	1T15KW-1.5	Plastic	WC1-358-0647	NAD-18162	1T15L-1.5	19
9570	1T15KW-1.5	Plastic	WC1-358-0647	NAD-18162	1T15M-0	32
9571	1T15KW-1.5	Plastic	WC1-358-0646	NAD-18130	1T15L-1.5 1T15KW-1.5	18-19
9571	1T15KW-1.5	Plastic	WC1-358-0646	NAD-18130	1T15L-2	20
9571	1T15KW-1.5	Plastic	WC1-358-0646	NAD-18130	1T15M-0	29-30
9571	1T15KW-1.5	Plastic	WC1-358-0646	NAD-18130	1T15M-2	35
9571	1T15KW-1.5	Plastic	WC1-358-0646	NAD-18130	1T15T-1	65
9572	1T15KW-1.5	Plastic	N/A	NAD-18161	1T15-L-1.5	18
9572	1T15KW-1.5	Plastic	N/A	NAD-18161	1T15L-2	22
9572	1T15KW-1.5	Plastic	N/A	NAD-18161	1T15LP-2	23
9572	1T15KW-1.5	Plastic	N/A	NAD-18161	1T15M-0	28
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15L-2	20
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15L-3	24
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15LP-5	27
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15M-0	29
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15M-0.5	32
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15M-2	33-34, 37
9573	1T15KW-1.5	Plastic	WC1-358-1634	NAD-18162	1T15M-4	40, 42
9575	1T66E-11	Plastic	N/A	NAD-26944	1T66E-11.8	93
9579	1T19F-9	Plastic	WC1-358-1679	NAD-19969	1T19N-9 or 1T19L-9	92
9580	1T19F-11	Plastic	WC1-358-0528	NAD-27909	1T19F-7 or 1T19L-7	85
9580	1T19F-11	Plastic	WC1-358-0528	NAD-27909	1T19F-9 or 1T19L-9	86
9580	1T19F-11	Plastic	WC1-358-0528	NAD-27909	1T19F-11 or 1T19L-11	87-88
9580	1T19F-11	Plastic	WC1-358-0528	NAD-27909	1T19LC-11	89
9580	1T19F-11	Plastic	WC1-358-0528	NAD-27909	1T19F-12 or 1T19L-12	89-90
9594	1T19LC-5	Plastic	WC1-358-1614	NAD-28384	1T19FC-6 or 1T19LC-6	82
9594	1T19LC-5	Plastic	WC1-358-1614	NAD-28384	1T19LF-7	82
9594	1T19LC-5	Plastic	WC1-358-1614	NAD-28384	1T19FC-8 or 1T19LC-8	85

# Firestone

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9596	1T15S-6	Plastic	N/A	NAD-31791	1T15AA-3	16
9602	1T15V-5	Aluminum	WC1-358-1613	NAD-28351	1T15VP-4	69
9602	1T15V-5	Aluminum	WC1-358-1613	NAD-28351	1T17B-5	74-75
9603	1T15V-5	Plastic	WC1-358-1635	NAD-29630	1T17C-3	77
9603	1T15V-5	Aluminum	WC1-358-1635	NAD-29630	1T17C-6.5	78
9604	1T15ZR-6	Aluminum	WC1-358-1624	NAD-30174	1T15ZR-6	72
9642	1T19F-9	Aluminum	N/A	NAD-33001	1T19F-11 or 1T19L-11	88
9644	1T19ZR-6.2	Steel	N/A	NAD-31862	1T19ZK-5.7	92-93
9645	1T15CCR-6	Steel	N/A	NAD-31622	1T15AA-6	17
9646	1T17B17	Steel	N/A	NAD-31215	1T17BP-17	76
9648	1T17B-4	Steel	WC1-358-1649	NAD-31288	1T17CA-3	77
9651	1T14C-3	Aluminum	WC1-358-9095	NBD-11498	1T14C-1	7
9651	1T14C-3	Aluminum	WC1-358-9095	NBD-11498	1T14CB-1	8
9651	1T14C-3	Aluminum	WC1-358-9095	NBD-11498	1T14C-3	10
9651	1T14C-3	Aluminum	WC1-358-9095	NBD-11498	1T14C-5	12
9652	1T15M-6	Aluminum	WC1-358-0659	NBD-10436	1T15M-7.5	55
9653	1T15M-9	Aluminum	WC1-358-9453	NBD-10437	1T15M-11	62-63
9654	1T15M-0	Aluminum	WC1-358-0663	NBD-10438	1T15L-2	19, 22
9654	1T15M-0	Aluminum	WC1-358-0663	NBD-10438	1T15M-0	30-32
9654	1T15M-0	Aluminum	WC1-358-0663	NBD-10438	1T15T-1	65
9655	1T15M-0	Aluminum	WC1-358-9454	NBD-10439	1T15L-2	21
9655	1T15M-0	Aluminum	WC1-358-9454	NBD-10439	1T15M-0	29-31
9655	1T15M-0	Aluminum	WC1-358-9454	NBD-10439	1T15TM-1	66
9656	1T15M-2	Aluminum	WC1-358-0652	NBD-10267	1T15LP-2	22
9656	1T15M-2	Aluminum	WC1-358-0652	NBD-10267	1T15L-4	25
9656	1T15M-2	Aluminum	WC1-358-0652	NBD-10267	1T15M-2	35-36
9656	1T15M-2	Aluminum	WC1-358-0652	NBD-10267	1T15M-4	39, 41, 42, 44
9657	1T19E-1	Aluminum	WC1-358-9450	NAD-18101	1T19F-5 or 1T19L-5	80-82
9657	1T19E-1	Aluminum	WC1-358-9450	NAD-18101	1T19F-7 or 1T19L-7	83-85
9657	1T19E-1	Aluminum	WC1-358-9450	NAD-18101	1T19F-9 or 1T19L-9	86-87
9658	1T19E-2	Aluminum	WC1-358-1640	NAD-18102	1T19F-11 or 1T19L-11	87
9659	1T15T-3	Plastic	WC1-358-0683	NBD-10472	1T15LP-1.5	19
9659	1T15T-3	Aluminum	WC1-358-0683	NBD-10472	1T15L-2	21-22

# Cross References

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9659	1T15T-3	Aluminum	WC1-358-0683	NBD-10472	1T15L-4	24-25
9663	1T15L-2	Aluminum	N/A	NBD-12639	1T15LC-2.5	23-24
9663	1T15L-2	Aluminum	N/A	NBD-12639	1T15LC-4.5	26
9666	1T19G-9	Aluminum	N/A	NAD-19631	1T19LE-8	86, 91
9666	1T19G-9	Aluminum	N/A	NAD-19631	1T19LE-12	90
9669	1T19F-12	Aluminum	WC1-358-1602	NAD-26291	1T19F-12 or 1T19L-12	89-90
9669	1T19F-12	Aluminum	WC1-358-1602	NAD-26291	1T19F-14 or 1T19L-14	90-91
9669	1T19F-12	Aluminum	WC1-358-1602	NAD-26291	1T19F-16 or 1T19L-16	91
9671	1T17AZF	Steel	N/A	NAD-32590	1T17AZR-4.5	73
9671	1T17AZF	Steel	N/A	NAD-32590	1T17AEZR-5	74
9676	1T15ZR-6	Steel	N/A	NAD-31612	1T15ZR-6	72
9677	1T19E-2	Steel	N/A	NAD-32770	1T19F-11 or 1T19L-11	88
9681	1T15Y-1	Aluminum	WC1-358-1612	NBD-14213	1T15TQ-1	66-68
9689	1T15V-11	Aluminum	WC1-358-1607	NAD-28838	1T17CL-9.5	79
9690	1T15V-11	Aluminum	N/A	NAD-28840	1T17C-8	79
9691	1T15L-4	Aluminum	WC1-358-0606	NBD-14503	1T15L-4	25-26
9694	1T15MM-9	Aluminum	WC1-358-1694	NAD-25396	1T15LP-6	27
9694	1T15MM-9	Aluminum	WC1-358-1694	NAD-25396	1T15MW-6	51
9694	1T15MM-9	Aluminum	WC1-358-1694	NAD-25396	1T15MLW-7	52
9694	1T15MM-9	Aluminum	WC1-358-1694	NAD-25396	1T15MM-9	62
9696	1T15M-7.5	Aluminum	WC1-358-1636	NBD-14366	1T15M-7.5	55
9702	1T15M-2	Aluminum	WC1-358-1608	NAD-27357	1T15MT-3	38
9708	1T14C-1	Aluminum	WC1-358-0600	NBD-8626	1T14C-1	7-8
9708	1T14C-1	Aluminum	WC1-358-0600	NBD-8626	1T14C-3 or 1T14F-4	9
9708	1T14C-1	Aluminum	WC1-358-0600	NBD-8626	1T14C-3	9-11
9708	1T14C-1	Aluminum	WC1-358-0600	NBD-8626	1T14C-7 or 1T14F-8	13
9727	1T15M-4	Aluminum	WC1-358-0651	NBD-8725	1T15M-2	34
9727	1T15M-4	Aluminum	WC1-358-0651	NBD-8725	1T15M-4	39-43
9727	1T15M-4	Aluminum	WC1-358-0651	NBD-8725	1T15M-6	45
9727	1T15M-4	Aluminum	WC1-358-0651	NBD-8725	1T15V-8	70
9728	1T15V-7	Aluminum	WC1-358-0669	NBD-8987	1T15M-4	42
9728	1T15V-7	Aluminum	WC1-358-0669	NBD-8987	1T15M-6	48
9728	1T15V-7	Aluminum	WC1-358-0669	NBD-8987	1T15V-8	69

# Firestone

## 1T Piston Index by Piston Component Number

Piston Component Number	Piston Type	Material	Piston AON	Piston Drawing	Bellows	Page #
9734	1T15M-6	Aluminum	WC1-358-1610	NAD-28002	1T17B-5	75
9742	1T15M-2	Aluminum	WC1-358-0658	NBD-8055	1T15M-2	36
9743	1T15M-2	Aluminum	WC1-358-0653	NBD-8183	1T15L-2	20
9743	1T15M-2	Aluminum	WC1-358-0653	NBD-8183	1T15L-4	25
9744	1T15MJ-6	Aluminum	N/A	NBD-9673	1T15MJ-6	51
9745	1T15T-0	Aluminum	WC1-358-0682	NBD-8312	1T15T-1	64
9754	1T14C-7	Aluminum	WC1-358-1603	NBD-11689	1T14C-6	12
9754	1T14C-7	Aluminum	WC1-358-1603	NBD-11689	1T14C-7	13
9754	1T14C-7	Aluminum	WC1-358-1603	NBD-11689	1T14C-8	13
9757	1T15B-2	Aluminum	N/A	NBD-9242	1T15S-6 or 1T15AA-3	14
9757	1T15B-2	Aluminum	N/A	NBD-9242	1T15AA-3	15
9760	1T19F-11	Steel	WC1-358-0675	NAD-11668	1T19F-7 or 1T30E-1	83
9765	1T19J-6	Aluminum	WC1-358-0684	NAD-29060	1T19J-6	92
9766	1T19G-5	Aluminum	WC1-358-0631	NAD-28978	1T19F-3 or 1T19L-3	80
9766	1T19G-5	Aluminum	WC1-358-0631	NAD-28978	1T19L-5	80
9766	1T19G-5	Aluminum	WC1-358-0631	NAD-28978	1T19F-5 or 1T19L.5	81
9766	1T19G-5	Aluminum	WC1-358-0631	NAD-28978	1T19FC-5 or 1T19LC-5	82
9766	1T19G-5	Aluminum	WC1-358-0631	NAD-28978	1T19F-7 or 1T19L-7	85
9769	1T19J-2	Aluminum	WC1-358-0685	NBD-10180	1T19J-1	91
9778	1T14F-4	Aluminum	WC1-358-0686	NAD-18053	1T14C-3 or 1T14F-4	10-11
9778	1T14F-4	Aluminum	WC1-358-0686	NAD-18053	1T14C-5	11-12
9778	1T14F-4	Aluminum	WC1-358-0686	NAD-18053	1T14C-7	13
9802	1T17B-7	Aluminum	WC1-358-1611	NAD-27999	1T17B-5	75
9802	1T17B-7	Aluminum	WC1-358-1611	NAD-27999	1T17CL-5	78
9803	1T15V-11	Aluminum	WC1-358-0680	NAD-15324	1T15V-11	71-72
9806	1T15L-6HG	Aluminum	WC1-358-0660	NBD-9611	1T15M-6	48, 50
9951	1T15M-6	Aluminum	WC1-358-0697	NAD-17833	1T15M-6	47, 49

# Cross References

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NAD-11668	9760	1T19F-11	Steel	WC1-358-0675	1T19F-7 or 1T30E-1	83
NAD-15324	9803	1T15V-11	Aluminum	WC1-358-0680	1T15V-11	71-72
NAD-17833	9951	1T15M-6	Aluminum	WC1-358-0697	1T15M-6	47, 49
NAD-18053	9778	1T14F-4	Aluminum	WC1-358-0686	1T14C-3 or 1T14F-4	10-11
NAD-18053	9778	1T14F-4	Aluminum	WC1-358-0686	1T14C-5	11-12
NAD-18053	9778	1T14F-4	Aluminum	WC1-358-0686	1T14C-7	13
NAD-18101	9657	1T19E-1	Aluminum	WC1-358-9450	1T19F-5 or 1T19L-5	80-82
NAD-18101	9657	1T19E-1	Aluminum	WC1-358-9450	1T19F-7 or 1T19L-7	83-85
NAD-18101	9657	1T19E-1	Aluminum	WC1-358-9450	1T19F-9 or 1T19L-9	86-87
NAD-18102	9658	1T19E-2	Aluminum	WC1-358-1640	1T19F-11 or 1T19L-11	87
NAD-18130	9571	1T15KW-1.5	Plastic	WC1-358-0646	1T15L-1.5 1T15KW-1.5	18-19
NAD-18130	9571	1T15KW-1.5	Plastic	WC1-358-0646	1T15L-2	20
NAD-18130	9571	1T15KW-1.5	Plastic	WC1-358-0646	1T15M-0	29-30
NAD-18130	9571	1T15KW-1.5	Plastic	WC1-358-0646	1T15M-2	35
NAD-18130	9571	1T15KW-1.5	Plastic	WC1-358-0646	1T15T-1	65
NAD-18161	9572	1T15KW-1.5	Plastic	N/A	1T15-L-1.5	18
NAD-18161	9572	1T15KW-1.5	Plastic	N/A	1T15L-2	22
NAD-18161	9572	1T15KW-1.5	Plastic	N/A	1T15LP-2	23
NAD-18161	9572	1T15KW-1.5	Plastic	N/A	1T15M-0	28
NAD-18162	9570	1T15KW-1.5	Plastic	WC1-358-0647	1T15L-1.5	19
NAD-18162	9570	1T15KW-1.5	Plastic	WC1-358-0647	1T15M-0	32
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15L-2	20
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15L-3	24
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15LP-5	27
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15M-0	29
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15M-0.5	32
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15M-2	33-34, 37
NAD-18162	9573	1T15KW-1.5	Plastic	WC1-358-1634	1T15M-4	40, 42
NAD-19631	9666	1T19G-9	Aluminum	N/A	1T19LE-8	86, 91
NAD-19631	9666	1T19G-9	Aluminum	N/A	1T19LE-12	90
NAD-19654	3819	1T19G-9	Aluminum	N/A	1T19F-3 or 1T19L-3	80
NAD-19969	9579	1T19F-9	Plastic	WC1-358-1679	1T19N-9 or 1T19L-9	92
NAD-25396	9694	1T15MM-9	Aluminum	WC1-358-1694	1T15LP-6	27

# Firestone

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NAD-25396	9694	1T15MM-9	Aluminum	WC1-358-1694	1T15MW-6	51
NAD-25396	9694	1T15MM-9	Aluminum	WC1-358-1694	1T15MLW-7	52
NAD-25396	9694	1T15MM-9	Aluminum	WC1-358-1694	1T15MM-9	62
NAD-26291	9669	1T19F-12	Aluminum	WC1-358-1602	1T19F-12 or 1T19L-12	89-90
NAD-26291	9669	1T19F-12	Aluminum	WC1-358-1602	1T19F-14 or 1T19L-14	90-91
NAD-26291	9669	1T19F-12	Aluminum	WC1-358-1602	1T19F-16 or 1T19L-16	91
NAD-26906	9525	1T17B-6	Plastic	WC1-358-1609	1T17B-5	74
NAD-26906	9525	1T17B-6	Plastic	WC1-358-1609	1T17CA-5	78
NAD-26944	9575	1T66E-11	Plastic	N/A	1T66E-11.8	93
NAD-27265	9527	1T15ZR-6	Plastic	WC1-358-1627	1T15ZR-6	72
NAD-27357	9702	1T15M-2	Aluminum	WC1-358-1608	1T15MT-3	38
NAD-27740	9538	1T15M-6	Plastic	WC1-358-1628	1T15M-6	44
NAD-27740	9538	1T15M-6	Plastic	WC1-358-1628	1T15MT-6	51
NAD-27740	9538	1T15M-6	Plastic	WC1-358-1628	1T15MPW-7	52
NAD-27740	9538	1T15M-6	Plastic	WC1-358-1628	1T15M-8	56-58
NAD-27754	9569	1T15KW-0	Plastic	WC1-358-1629	1T15LA-(-1) 1T15KW- (-1)	17
NAD-27754	9569	1T15KW-0	Plastic	WC1-358-1629	1T15LA-0 1T15KW-0	17-18
NAD-27754	9569	1T15KW-0	Plastic	WC1-358-1629	1T15LP-2	23
NAD-27754	9569	1T15KW-0	Plastic	WC1-358-1629	1T15M-0.5	32
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15L-9	28
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15M-2	35
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15M-6	44-48
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15M-7.5	53
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15M-9	59
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15M-9	59-60
NAD-27809	9530	1T15M-6	Plastic	WC1-358-9452	1T15V-8	71
NAD-27909	9580	1T19F-11	Plastic	WC1-358-0528	1T19F-7 or 1T19L-7	85
NAD-27909	9580	1T19F-11	Plastic	WC1-358-0528	1T19F-9 or 1T19L-9	86
NAD-27909	9580	1T19F-11	Plastic	WC1-358-0528	1T19F-11 or 1T19L-11	87-88
NAD-27909	9580	1T19F-11	Plastic	WC1-358-0528	1T19LC-11	89
NAD-27909	9580	1T19F-11	Plastic	WC1-358-0528	1T19F-12 or 1T19L-12	89-90
NAD-27999	9802	1T17B-7	Aluminum	WC1-358-1611	1T17B-5	75
NAD-27999	9802	1T17B-7	Aluminum	WC1-358-1611	1T17CL-5	78

# Cross References

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NAD-28002	9734	1T15M-6	Aluminum	WC1-358-1610	1T17B-5	75
NAD-28197	9531	1T15MP-6	Plastic	WC1-358-1626	1T15M-9	59
NAD-28351	9602	1T15V-5	Aluminum	WC1-358-1613	1T15VP-4	69
NAD-28351	9602	1T15V-5	Aluminum	WC1-358-1613	1T17B-5	74-75
NAD-28384	9594	1T19LC-5	Plastic	WC1-358-1614	1T19FC-6 or 1T19LC-6	82
NAD-28384	9594	1T19LC-5	Plastic	WC1-358-1614	1T19LF-7	82
NAD-28384	9594	1T19LC-5	Plastic	WC1-358-1614	1T19FC-8 or 1T19LC-8	85
NAD-28838	9689	1T15V-11	Aluminum	WC1-358-1607	1T17CL-9.5	79
NAD-28840	9690	1T15V-11	Aluminum	N/A	1T17C-8	79
NAD-28978	9766	1T19G-5	Aluminum	WC1-358-0631	1T19F-3 or 1T19L-3	80
NAD-28978	9766	1T19G-5	Aluminum	WC1-358-0631	1T19L-5	80
NAD-28978	9766	1T19G-5	Aluminum	WC1-358-0631	1T19F-5 or 1T19L.5	81
NAD-28978	9766	1T19G-5	Aluminum	WC1-358-0631	1T19FC-5 or 1T19LC-5	82
NAD-28978	9766	1T19G-5	Aluminum	WC1-358-0631	1T19F-7 or 1T19L-7	85
NAD-29060	9765	1T19J-6	Aluminum	WC1-358-0684	1T19J-6	92
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15L-2	19
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15LP-2	23
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15L-4	24-25
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15LP-5	26
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15M-2	33, 34, 37
NAD-29454	9549	1T15M-2	Plastic	WC1-358-1616	1T15M-4	38, 42-43
NAD-29456	9550	1T15M-2	Plastic	WC1-358-1652	1T15M-2	32-37
NAD-29456	9550	1T15M-2	Plastic	WC1-358-1652	1T15MT-3	38
NAD-29467	9553	1T15M-9	Plastic	WC1-358-9453	1T15M-6	46, 49
NAD-29467	9553	1T15M-9	Plastic	WC1-358-9453	1T15M-9	59-61
NAD-29467	9553	1T15M-9	Plastic	WC1-358-9453	1T15M-11	62-63
NAD-29467	9553	1T15M-9	Plastic	WC1-358-9453	1T15V-8	71
NAD-29592	9535	1T15S-6	Plastic	N/A	1T15S-6 or 1T15AA-3	14
NAD-29592	9535	1T15S-6	Plastic	N/A	1T15AA-3	15-16
NAD-29592	9535	1T15S-6	Plastic	N/A	1T15S-6 or 1T15AA-3	16
NAD-29592	9535	1T15S-6	Plastic	N/A	1T15SN-6	64
NAD-29592	9535	1T15S-6	Aluminum	N/A	1T15SN-3	64
NAD-29594	9536	1T15S-6	Plastic	WC1-358-0755	1T15AA-3	15

# Firestone

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NAD-29594	9536	1T15S-6	Plastic	WC1-358-0755	1T15AA-6	16
NAD-29594	9536	1T15S-6	Plastic	WC1-358-0755	1T15S-6 or 1T15AA-3	14
NAD-29594	9536	1T15S-6	Plastic	WC1-358-0755	1T15S-6 or 1T15AA-3	15
NAD-29630	9603	1T15V-5	Plastic	WC1-358-1635	1T17C-3	77
NAD-29630	9603	1T15V-5	Aluminum	WC1-358-1635	1T17C-6.5	78
NAD-29634	9534	1T15S-6	Plastic	N/A	1T15AA-3	16
NAD-29634	9534	1T15S-6	Plastic	N/A	1T15S-6 or 1T15AA-3	13-14
NAD-29798	9537	1T17B-7	Plastic	WC1-358-1637	1T17CA-6.5	79
NAD-29825	9540	1T15M-9	Plastic	WC1-358-0664	1T15LP-5	26
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15LP-5	27
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15M-2	37
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15M-4	39, 41, 43
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15M-6	45
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15MPW-7	52
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15M-7.5	53-55
NAD-29826	9544	1T15M-4	Plastic	WC1-358-0666	1T15V-8	70
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15LP-5	27
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15L-6	27
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15L-9	28
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15LB-10	28
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15M-2	37
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15M-4	39, 44
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15M-6	45, 47, 49, 50
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15MBTW-6	50
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15MPW-7	52
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15M-7.5	54-55
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15M-9	58-60
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15MBTW-10	62
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T15V-8	70
NAD-29827	9532	1T15M-6	Plastic	WC1-358-1619	1T17B-11	76
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15LC-12	28
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15M-6	49
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15M-7.5	53

# Cross References

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15M-7.5	54
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15M-9	61
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15MBTW-12	64
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T15V-8	70
NAD-29828	9540	1T15M-9	Plastic	WC1-358-0664	1T17B-11	76
NAD-29848	9540	1T15M-9	Plastic	WC1-358-0664	1T15M-11	63
NAD-30174	9604	1T15ZR-6	Aluminum	WC1-358-1624	1T15ZR-6	72
NAD-30515	9533	1T17BB-2	Plastic	WC1-358-1644	1T17BB-2	74
NAD-30515	9533	1T17BB-2	Plastic	WC1-358-1644	1T17CD-3	78
NAD-31181	9557	1T15MP-6	Plastic	WC1-358-6262	1T15MPW-7	52
NAD-31181	9557	1T15MP-6	Plastic	WC1-358-1654	1T15VMW-8	71
NAD-31215	9646	1T17B17	Steel	N/A	1T17BP-17	76
NAD-31288	9648	1T17B-4	Steel	WC1-358-1649	1T17CA-3	77
NAD-31612	9676	1T15ZR-6	Steel	N/A	1T15ZR-6	72
NAD-31622	9645	1T15CCR-6	Steel	N/A	1T15AA-6	17
NAD-31635	3882	1T17CA-5	Steel	N/A	1T17CA-6	78
NAD-31791	9596	1T15S-6	Plastic	N/A	1T15AA-3	16
NAD-31862	9644	1T19ZR-6.2	Steel	N/A	1T19ZK-5.7	92-93
NAD-32590	9671	1T17AZF	Steel	N/A	1T17AZR-4.5	73
NAD-32590	9671	1T17AZF	Steel	N/A	1T17AEZR-5	74
NAD-32767	9561	1T15M-6	Plastic	WC1-358-1606	1T15MT-6	51
NAD-32767	9561	1T15M-6	Plastic	WC1-358-1606	1T15M-8	56-57
NAD-32768	9560	1T15M-6	Plastic	WC1-358-1620	1T15M-6	47, 48
NAD-32768	9560	1T15M-6	Plastic	WC1-358-1620	1T15M-8	56
NAD-32770	9677	1T19E-2	Steel	N/A	1T19F-11 or 1T19L-11	88
NAD-33001	9642	1T19F-9	Aluminum	N/A	1T19F-11 or 1T19L-11	88
NAD-33610	9562	1T19L-9	Plastic	WC1-358-1651	1T19L-11	89
NAD-34178	9563	1T15M-6	Plastic	N/A	1T15M-7.5	55
NAD-34318	3894	1T19G-5	Aluminum	WC1-M58-1653	1T19LC-5	82
NBD-10180	9769	1T19J-2	Aluminum	WC1-358-0685	1T19J-1	91
NBD-10267	9656	1T15M-2	Aluminum	WC1-358-0652	1T15LP-2	22
NBD-10267	9656	1T15M-2	Aluminum	WC1-358-0652	1T15L-4	25
NBD-10267	9656	1T15M-2	Aluminum	WC1-358-0652	1T15M-2	35-36

# Firestone

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NBD-10267	9656	1T15M-2	Aluminum	WC1-358-0652	1T15M-4	39, 41, 42, 44
NBD-10378	3822	1T15M-2	Aluminum	N/A	1T15M-2	34
NBD-10436	9652	1T15M-6	Aluminum	WC1-358-0659	1T15M-7.5	55
NBD-10437	9653	1T15M-9	Aluminum	WC1-358-9453	1T15M-11	62-63
NBD-10438	9654	1T15M-0	Aluminum	WC1-358-0663	1T15L-2	19, 22
NBD-10438	9654	1T15M-0	Aluminum	WC1-358-0663	1T15M-0	30-32
NBD-10438	9654	1T15M-0	Aluminum	WC1-358-0663	1T15T-1	65
NBD-10439	9655	1T15M-0	Aluminum	WC1-358-9454	1T15L-2	21
NBD-10439	9655	1T15M-0	Aluminum	WC1-358-9454	1T15M-0	29-31
NBD-10439	9655	1T15M-0	Aluminum	WC1-358-9454	1T15TM-1	66
NBD-10441	9508	1T14C-1	Plastic	WC1-358-0754	1T14CB-1	8
NBD-10441	9508	1T14C-1	Plastic	WC1-358-0754	1T14C-3	11
NBD-10472	9659	1T15T-3	Plastic	WC1-358-0683	1T15LP-1.5	19
NBD-10472	9659	1T15T-3	Aluminum	WC1-358-0683	1T15L-2	21-22
NBD-10472	9659	1T15T-3	Aluminum	WC1-358-0683	1T15L-4	24-25
NBD-10500	9555	1T14C-1	Plastic	WC1-358-0609	1T14C-1	7
NBD-10500	9555	1T14C-1	Plastic	WC1-358-0609	1T14CB-1	8-9
NBD-11498	9651	1T14C-3	Aluminum	WC1-358-9095	1T14C-1	7
NBD-11498	9651	1T14C-3	Aluminum	WC1-358-9095	1T14CB-1	8
NBD-11498	9651	1T14C-3	Aluminum	WC1-358-9095	1T14C-3	10
NBD-11498	9651	1T14C-3	Aluminum	WC1-358-9095	1T14C-5	12
NBD-11689	9754	1T14C-7	Aluminum	WC1-358-1603	1T14C-6	12
NBD-11689	9754	1T14C-7	Aluminum	WC1-358-1603	1T14C-7	13
NBD-11689	9754	1T14C-7	Aluminum	WC1-358-1603	1T14C-8	13
NBD-12639	9663	1T15L-2	Aluminum	N/A	1T15LC-2.5	23-24
NBD-12639	9663	1T15L-2	Aluminum	N/A	1T15LC-4.5	26
NBD-14153	3853	1T15M-9	Aluminum	N/A	1T15M-11	63
NBD-14213	9681	1T15Y-1	Aluminum	WC1-358-1612	1T15TQ-1	66-68
NBD-14366	9696	1T15M-7.5	Aluminum	WC1-358-1636	1T15M-7.5	55
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T15M-2	35
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T15V-1	68
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T15V-3	68
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T15V-3	69

# Cross References

## 1T Piston Index by Piston Drawing Number

Piston Drawing	Piston Component Number	Piston Type	Material	Piston AON	Bellows	Page #
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T17C-3	77
NBD-14404	9528	1T15V-1	Plastic	WC1-358-0667	1T17C-3	77
NBD-14503	9691	1T15L-4	Aluminum	WC1-358-0606	1T15L-4	25-26
NBD-14537	9505	1T15T-0	Plastic	WC1-358-1642	1T15T-1	64
NBD-14537	9505	1T15T-0	Plastic	WC1-358-1642	1T15TM-1	65
NBD-14537	9505	1T15T-0	Plastic	WC1-358-1642	1T15TQ-1	67
NBD-14537	9505	1T15T-0	Plastic	WC1-358-1642	1T15T-2	68
NBD-8055	9742	1T15M-2	Aluminum	WC1-358-0658	1T15M-2	36
NBD-8183	9743	1T15M-2	Aluminum	WC1-358-0653	1T15L-2	20
NBD-8183	9743	1T15M-2	Aluminum	WC1-358-0653	1T15L-4	25
NBD-8312	9745	1T15T-0	Aluminum	WC1-358-0682	1T15T-1	64
NBD-8626	9708	1T14C-1	Aluminum	WC1-358-0600	1T14C-1	7-8
NBD-8626	9708	1T14C-1	Aluminum	WC1-358-0600	1T14C-3 or 1T14F-4	9
NBD-8626	9708	1T14C-1	Aluminum	WC1-358-0600	1T14C-3	9-11
NBD-8626	9708	1T14C-1	Aluminum	WC1-358-0600	1T14C-7 or 1T14F-8	13
NBD-8725	9727	1T15M-4	Aluminum	WC1-358-0651	1T15M-2	34
NBD-8725	9727	1T15M-4	Aluminum	WC1-358-0651	1T15M-4	39-43
NBD-8725	9727	1T15M-4	Aluminum	WC1-358-0651	1T15M-6	45
NBD-8725	9727	1T15M-4	Aluminum	WC1-358-0651	1T15V-8	70
NBD-8881	8789	1T15S-6	Plastic	N/A	1T15S-6 or 1T15AA-3	14
NBD-8987	9728	1T15V-7	Aluminum	WC1-358-0669	1T15M-4	42
NBD-8987	9728	1T15V-7	Aluminum	WC1-358-0669	1T15M-6	48
NBD-8987	9728	1T15V-7	Aluminum	WC1-358-0669	1T15V-8	69
NBD-9242	9757	1T15B-2	Aluminum	N/A	1T15S-6 or 1T15AA-3	14
NBD-9242	9757	1T15B-2	Aluminum	N/A	1T15AA-3	15
NBD-9611	9806	1T15L-6HG	Aluminum	WC1-358-0660	1T15M-6	48, 50
NBD-9673	9744	1T15MJ-6	Aluminum	N/A	1T15MJ-6	51

# Firestone

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-2119	7	W01-358-5702	13	W01-358-6902	103
W01-358-2120	7	W01-358-5712	13	W01-358-6905	103
W01-358-2131	7	W01-358-5765	65	W01-358-6908	103
W01-358-3400	99	W01-358-5766	65	W01-358-6910	102
W01-358-3402	100	W01-358-5770	66	W01-358-6926	102
W01-358-3406	100	W01-358-5771	66	W01-358-6927	106
W01-358-3420	100	W01-358-5772	66	W01-358-6932	103
W01-358-5297	8	W01-358-5773	66	W01-358-6935	103
W01-358-5310	7	W01-358-5775	67	W01-358-6940	104
W01-358-5311	7	W01-358-5776	67	W01-358-6941	104
W01-358-5319	8	W01-358-5777	67	W01-358-6943	106
W01-358-5323	8	W01-358-5789	67	W01-358-6944	107
W01-358-5328	8	W01-358-5792	67	W01-358-6945	107
W01-358-5335	11	W01-358-5900	106	W01-358-6946	107
W01-358-5336	12	W01-358-6258	71	W01-358-6947	107
W01-358-5405	9	W01-358-6262	52	W01-358-6948	107
W01-358-5406	9	W01-358-6392	106	W01-358-6949	104
W01-358-5408	9	W01-358-6789	112	W01-358-6960	108
W01-358-5410	10	W01-358-6799	117	W01-358-6962	108
W01-358-5412	10	W01-358-6800	116	W01-358-6994	96
W01-358-5414	10	W01-358-6801	116	W01-358-7008	96
W01-358-5422	10	W01-358-6803	117	W01-358-7009	96
W01-358-5423	10	W01-358-6805	117	W01-358-7025	99
W01-358-5426	13	W01-358-6808	117	W01-358-7025	134
W01-358-5429	13	W01-358-6817	106	W01-358-7043	96
W01-358-5433	11	W01-358-6831	99	W01-358-7057	99
W01-358-5434	11	W01-358-6856	102	W01-358-7088	97
W01-358-5436	11	W01-358-6883	105	W01-358-7093	97
W01-358-5439	12	W01-358-6884	102	W01-358-7094	98
W01-358-5503	89	W01-358-6886	105	W01-358-7096	98
W01-358-5505	89	W01-358-6890	101	W01-358-7103	97
W01-358-5509	89	W01-358-6897	102	W01-358-7104	97
W01-358-5511	90	W01-358-6900	101	W01-358-7105	97

# Cross References

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-7112	98	W01-358-7405	110	W01-358-7792	118
W01-358-7113	96	W01-358-7406	110	W01-358-7794	118
W01-358-7117	98	W01-358-7408	110	W01-358-7795	105
W01-358-7118	116	W01-358-7409	110	W01-358-7796	124
W01-358-7123	114	W01-358-7410	111	W01-358-7797	125
W01-358-7135	115	W01-358-7423	111	W01-358-7798	125
W01-358-7136	115	W01-358-7424	111	W01-358-7800	125
W01-358-7140	115	W01-358-7429	111	W01-358-7808	125
W01-358-7145	115	W01-358-7437	111	W01-358-7816	126
W01-358-7146	115	W01-358-7443	112	W01-358-7818	125
W01-358-7180	108	W01-358-7444	112	W01-358-7838	126
W01-358-7181	108	W01-358-7446	112	W01-358-7839	126
W01-358-7183	108	W01-358-7447	112	W01-358-7843	126
W01-358-7185	109	W01-358-7462	99	W01-358-7844	127
W01-358-7226	119	W01-358-7472	113	W01-358-7845	127
W01-358-7230	120	W01-358-7473	113	W01-358-7846	127
W01-358-7244	119	W01-358-7483	113	W01-358-7847	127
W01-358-7271	119	W01-358-7499	113	W01-358-7848	127
W01-358-7273	119	W01-358-7505	101	W01-358-7850	128
W01-358-7274	129	W01-358-7512	118	W01-358-7852	126
W01-358-7275	120	W01-358-7545	114	W01-358-7853	128
W01-358-7276	130	W01-358-7550	114	W01-358-7855	128
W01-358-7279	100	W01-358-7555	114	W01-358-7859	128
W01-358-7286	129	W01-358-7557	117	W01-358-7862	128
W01-358-7294	119	W01-358-7667	32	W01-358-7872	129
W01-358-7304	130	W01-358-7686	104	W01-358-7892	105
W01-358-7325	100	W01-358-7705	101	W01-358-7897	105
W01-358-7330	101	W01-358-7726	98	W01-358-7915	129
W01-358-7344	109	W01-358-7761	129	W01-358-7927	116
W01-358-7400	109	W01-358-7781	118	W01-358-7954	124
W01-358-7401	109	W01-358-7782	118	W01-358-7956	124
W01-358-7403	109	W01-358-7788	104	W01-358-7990	120
W01-358-7404	110	W01-358-7790	113	W01-358-7994	120

# Firestone

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-7995	120	W01-358-8203	33	W01-358-8756	75
W01-358-7996	121	W01-358-8204	33	W01-358-8760	80
W01-358-7998	121	W01-358-8207	34	W01-358-8761	80
W01-358-8006	121	W01-358-8235	114	W01-358-8764	89
W01-358-8008	121	W01-358-8500	80	W01-358-8774	82
W01-358-8010	121	W01-358-8597	19	W01-358-8776	83
W01-358-8014	122	W01-358-8600	68	W01-358-8778	83
W01-358-8016	122	W01-358-8614	77	W01-358-8779	86
W01-358-8018	122	W01-358-8617	78	W01-358-8780	86
W01-358-8025	122	W01-358-8623	78	W01-358-8781	86
W01-358-8027	122	W01-358-8632	74	W01-358-8782	75
W01-358-8030	123	W01-358-8636	77	W01-358-8787	80
W01-358-8032	123	W01-358-8676	73	W01-358-8792	87
W01-358-8033	123	W01-358-8708	79	W01-358-8793	90
W01-358-8038	123	W01-358-8709	78	W01-358-8796	87
W01-358-8039	123	W01-358-8710	78	W01-358-8802	38
W01-358-8042	124	W01-358-8713	79	W01-358-8803	39
W01-358-8043	124	W01-358-8723	74	W01-358-8805	39
W01-358-8050	92	W01-358-8724	76	W01-358-8806	39
W01-358-8050	92	W01-358-8729	74	W01-358-8810	39
W01-358-8051	92	W01-358-8733	77	W01-358-8813	39
W01-358-8052	92	W01-358-8735	78	W01-358-8816	40
W01-358-8053	93	W01-358-8737	77	W01-358-8817	40
W01-358-8055	91	W01-358-8738	77	W01-358-8824	44
W01-358-8088	80	W01-358-8740	74	W01-358-8829	44
W01-358-8091	82	W01-358-8744	76	W01-358-8842	58
W01-358-8092	82	W01-358-8746	76	W01-358-8852	58
W01-358-8093	85	W01-358-8748	76	W01-358-8855	59
W01-358-8171	116	W01-358-8749	76	W01-358-8856	59
W01-358-8184	17	W01-358-8751	74	W01-358-8864	59
W01-358-8197	33	W01-358-8752	75	W01-358-8868	12
W01-358-8198	33	W01-358-8753	75	W01-358-8872	8
W01-358-8201	33	W01-358-8755	75	W01-358-8878	34

# Cross References

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-8882	32	W01-358-8986	30	W01-358-9096	46
W01-358-8886	18	W01-358-8991	35	W01-358-9097	51
W01-358-8888	53	W01-358-8992	9	W01-358-9098	51
W01-358-8900	19	W01-358-8997	9	W01-358-9101	59
W01-358-8901	19	W01-358-9004	45	W01-358-9105	36
W01-358-8903	52	W01-358-9008	40	W01-358-9113	36
W01-358-8911	64	W01-358-9010	40	W01-358-9116	83
W01-358-8918	24	W01-358-9011	40	W01-358-9118	36
W01-358-8919	24	W01-358-9015	27	W01-358-9121	83
W01-358-8922	24	W01-358-9026	45	W01-358-9122	87
W01-358-8924	45	W01-358-9029	30	W01-358-9134	86
W01-358-8927	45	W01-358-9031	30	W01-358-9135	83
W01-358-8930	34	W01-358-9033	30	W01-358-9138	87
W01-358-8931	34	W01-358-9036	30	W01-358-9144	84
W01-358-8932	35	W01-358-9039	31	W01-358-9148	84
W01-358-8934	35	W01-358-9043	13	W01-358-9149	84
W01-358-8935	35	W01-358-9049	14	W01-358-9152	87
W01-358-8942	25	W01-358-9053	35	W01-358-9156	88
W01-358-8944	52	W01-358-9059	41	W01-358-9158	88
W01-358-8949	26	W01-358-9063	41	W01-358-9164	84
W01-358-8951	25	W01-358-9068	41	W01-358-9177	84
W01-358-8958	22	W01-358-9069	41	W01-358-9179	85
W01-358-8959	23	W01-358-9070	41	W01-358-9192	59
W01-358-8961	28	W01-358-9071	42	W01-358-9193	46
W01-358-8963	29	W01-358-9073	14	W01-358-9194	47
W01-358-8964	29	W01-358-9075	20	W01-358-9199	88
W01-358-8965	16	W01-358-9076	14	W01-358-9200	81
W01-358-8971	29	W01-358-9077	31	W01-358-9201	88
W01-358-8972	29	W01-358-9078	36	W01-358-9203	60
W01-358-8976	30	W01-358-9082	45	W01-358-9204	81
W01-358-8977	12	W01-358-9083	46	W01-358-9210	47
W01-358-8979	12	W01-358-9092	46	W01-358-9211	47
W01-358-8984	93	W01-358-9093	46	W01-358-9213	47

# Firestone

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-9214	88	W01-358-9293	27	W01-358-9375	57
W01-358-9215	81	W01-358-9294	27	W01-358-9376	20
W01-358-9216	81	W01-358-9295	27	W01-358-9377	20
W01-358-9218	81	W01-358-9296	48	W01-358-9378	20
W01-358-9219	47	W01-358-9297	56	W01-358-9379	24
W01-358-9221	85	W01-358-9299	51	W01-358-9387	20
W01-358-9223	48	W01-358-9302	36	W01-358-9388	49
W01-358-9227	48	W01-358-9304	49	W01-358-9392	49
W01-358-9228	48	W01-358-9307	32	W01-358-9394	61
W01-358-9238	60	W01-358-9308	31	W01-358-9402	64
W01-358-9240	60	W01-358-9320	62	W01-358-9410	64
W01-358-9243	60	W01-358-9321	62	W01-358-9415	25
W01-358-9245	60	W01-358-9325	37	W01-358-9421	65
W01-358-9249	68	W01-358-9332	31	W01-358-9422	18
W01-358-9250	71	W01-358-9333	31	W01-358-9423	66
W01-358-9251	68	W01-358-9334	32	W01-358-9438	25
W01-358-9252	72	W01-358-9335	42	W01-358-9439	25
W01-358-9256	48	W01-358-9336	42	W01-358-9440	21
W01-358-9259	14	W01-358-9338	62	W01-358-9445	21
W01-358-9260	64	W01-358-9339	37	W01-358-9447	21
W01-358-9264	90	W01-358-9342	53	W01-358-9448	21
W01-358-9265	62	W01-358-9346	61	W01-358-9457	21
W01-358-9268	38	W01-358-9348	61	W01-358-9459	22
W01-358-9269	72	W01-358-9349	61	W01-358-9463	42
W01-358-9270	69	W01-358-9350	61	W01-358-9466	51
W01-358-9274	69	W01-358-9362	49	W01-358-9467	42
W01-358-9275	69	W01-358-9365	37	W01-358-9470	70
W01-358-9277	82	W01-358-9366	37	W01-358-9471	70
W01-358-9284	24	W01-358-9367	63	W01-358-9472	70
W01-358-9285	14	W01-358-9368	63	W01-358-9473	70
W01-358-9287	56	W01-358-9370	63	W01-358-9474	49
W01-358-9290	15	W01-358-9371	56	W01-358-9476	22
W01-358-9291	26	W01-358-9373	56	W01-358-9477	22

# Cross References

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-358-9478	11	W01-358-9589	15	W01-358-9782	72
W01-358-9482	43	W01-358-9592	15	W01-358-9797	44
W01-358-9483	43	W01-358-9597	16	W01-358-9798	44
W01-358-9484	43	W01-358-9599	16	W01-358-9811	85
W01-358-9491	70	W01-358-9616	19	W01-358-9825	86
W01-358-9496	50	W01-358-9617	17	W01-358-9825	91
W01-358-9501	71	W01-358-9618	18	W01-358-9855	26
W01-358-9502	71	W01-358-9619	28	W01-358-9891	90
W01-358-9504	71	W01-358-9621	28	W01-358-9896	91
W01-358-9505	32	W01-358-9622	17	W01-358-9902	53
W01-358-9507	43	W01-358-9625	18	W01-358-9915	90
W01-358-9538	63	W01-358-9626	27	W01-358-9921	53
W01-358-9541	17	W01-358-9634	38	W01-358-9922	53
W01-358-9547	17	W01-358-9640	38	W01-358-9923	54
W01-358-9553	15	W01-358-9643	51	W01-358-9928	91
W01-358-9554	23	W01-358-9644	50	W01-358-9929	91
W01-358-9556	37	W01-358-9645	64	W01-358-9935	54
W01-358-9559	28	W01-358-9646	62	W01-358-9936	54
W01-358-9560	28	W01-358-9647	57	W01-358-9942	54
W01-358-9562	22	W01-358-9648	57	W01-358-9943	54
W01-358-9565	23	W01-358-9649	57	W01-358-9944	50
W01-358-9566	23	W01-358-9650	65	W01-358-9947	55
W01-358-9567	26	W01-358-9651	65	W01-358-9948	55
W01-358-9568	26	W01-358-9652	16	W01-358-9953	16
W01-358-9578	68	W01-358-9654	58	W01-358-9961	85
W01-358-9579	69	W01-358-9663	58	W01-358-9966	50
W01-358-9580	79	W01-358-9675	18	W01-358-9971	55
W01-358-9581	79	W01-358-9681	23	W01-358-9972	55
W01-358-9582	69	W01-358-9690	50	W01-358-9974	55
W01-358-9584	19	W01-358-9697	44	W01-358-9984	92
W01-358-9585	43	W01-358-9774	38	W01-358-9985	89
W01-358-9586	68	W01-358-9780	72	W01-M58-6260	52
W01-358-9587	15	W01-358-9781	72	W01-M58-6317	52

# Firestone

## All Parts Assembly Order Number Index

AON's	Page #	AON's	Page #	AON's	Page #
W01-M58-8650	34	W02-358-7059	136	W02-358-7204	140
W01-M58-8712	79	W02-358-7061	143	W02-358-7205	147
W01-M58-8798	82	W02-358-7064	146	W02-358-7206	142
W01-M58-9372	56	W02-358-7067	145	W02-358-7207	150
W01-M58-9642	57	W02-358-7070	141	W02-358-7208	145
W01-M58-9656	58	W02-358-7073	139	W02-358-7209	139
W01-M58-9668	63	W02-358-7074	143	W02-358-9901	139
W02-358-4003	146	W02-358-7075	142	W02-358-9902	151
W02-358-6754	135	W02-358-7079	134	W21-760-7076	137
W02-358-7001	135	W02-358-7080	141	W21-760-9000	151
W02-358-7007	140	W02-358-7081	149	W21-760-9001	151
W02-358-7012	143	W02-358-7082	147	W21-760-9002	151
W02-358-7017	146	W02-358-7083	150	W21-760-9011	152
W02-358-7024	148	W02-358-7085	140	W26-358-9911	152
W02-358-7029	145	W02-358-7086	134	W26-358-9912	152
W02-358-7031	139	W02-358-7087	142	W26-358-9913	152
W02-358-7032	144	W02-358-7092	149	WC1-358-3874	73
W02-358-7035	141	W02-358-7093	149	WC1-358-3876	73
W02-358-7036	148	W02-358-7098	137	WC1-358-3900	73
W02-358-7037	143	W02-358-7100	136	WC1-358-3901	73
W02-358-7038	147	W02-358-7103	142		
W02-358-7040	138	W02-358-7106	140		
W02-358-7041	136	W02-358-7108	146		
W02-358-7042	144	W02-358-7109	147		
W02-358-7043	148	W02-358-7110	150		
W02-358-7044	148	W02-358-7116	141		
W02-358-7045	144	W02-358-7149	138		
W02-358-7046	134	W02-358-7150	135		
W02-358-7049	138	W02-358-7151	145		
W02-358-7054	137	W02-358-7152	149		
W02-358-7055	138	W02-358-7155	136		
W02-358-7056	144	W02-358-7200	150		
W02-358-7058	137	W02-358-7201	135		







## ***Air Spring Warranty Evaluation Criteria***



**F**irestone air springs are designed to provide years and thousands of miles of trouble free service. The durability of Firestone air springs is such that they will often outlast other maintenance items on your suspension, such as bushings, shocks, leveling valves or regulators. Airide™ springs by Firestone are warranted to be free of material defects and/or workmanship for various periods of time, depending upon the application.

Firestone Industrial Products Company offers a complete line of Airide™ springs, with replacement springs available for virtually every vehicular air suspension system.

Since each individual air spring is closely examined and pressure tested at the factory, the vast majority of premature failures and consequent warranty returns are found not to be defective, but fail because of abuse caused by other problems associated with the suspension.

Before you install a new air spring, you should carefully examine the old one to determine what caused it to fail. If it was due to a defect in the suspension system, then the new air spring may also fail unless you correct the problem.

The information on the next two pages was developed to illustrate the types of failures that may occur, and to assist you in determining the cause and corrective action required.

**W**hen applied and maintained properly, *Airide™* springs can provide thousands of miles of trouble-free service. Most failures are caused by a lack of suspension maintenance or improper application. This is a guide to common air spring failures that are *not* covered by warranty.

## MISALIGNMENT



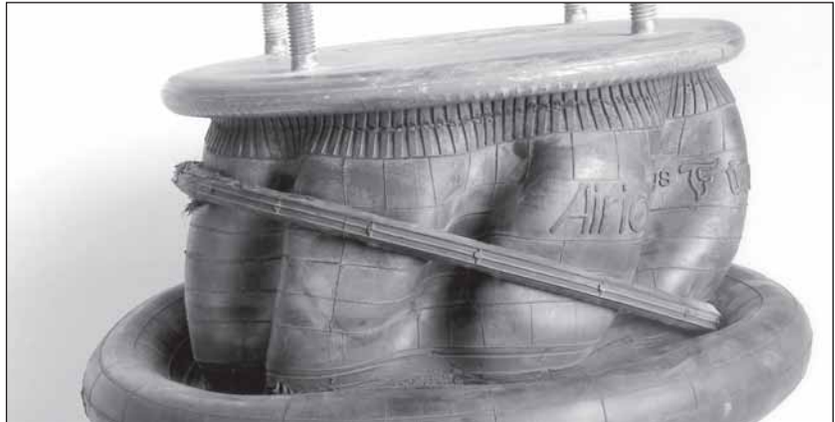
### Appearance or Condition

- Off-center bumper contact
- Same as abrasion or bottoming out

### Possible Causes

- Worn bushing
- Improper suspension installation

## LOOSE GIRDLE HOOP



### Appearance or Condition

- Rubber bellows distorted and girdle hoop torn loose

### Possible Causes

- Running at extended positions with low air pressure

## BOTTOMING OUT



### Appearance or Condition

- Bead plate concave
- Internal bumper loose
- Hole in girdle hoop area (convoluted)
- Hole in bead plate junction area
- Leaking around blind nuts

### Possible Causes

- Broken or defective shock absorber
- Defective leveling valve
- Overloaded vehicle
- Pressure regulator set too low
- Wrong air spring (too tall)

# WARRANTY EVALUATION CRITERIA

## ABRASION



### Appearance or Condition

- Hole rubbed into side of bellows
- Hole in bellows area that rolls over piston (reversible sleeve style)

### Possible Causes

- Structural interference, such as:
  - broken shock
  - loose air line
  - misalignment
  - worn bushings
- No air pressure (reversible sleeve style)
- Foreign material (sand, rocks, etc.)
- Wrong air spring

## CIRCUMFERENTIAL CUTS



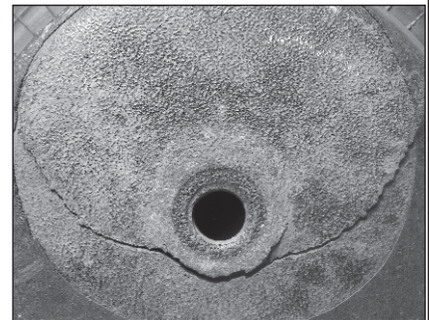
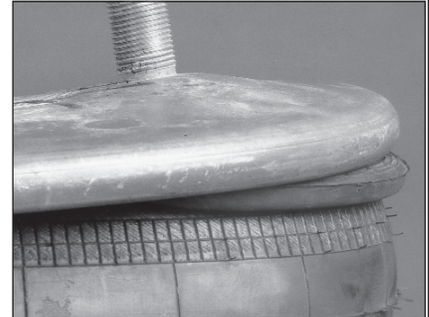
### Appearance or Condition

- Bellows cut in circle at bead plate junction
- Bellows cut in circle at piston junction (reversible sleeve style)

### Possible Causes

- High pressure, fully extended for long periods of time
- Impact in compressed position

## OVER EXTENSION



### Appearance or Condition

- Bead plate convex, especially around blind nuts or studs
- Rubber bellows separated from bead plate
- Leaking at blind nuts or studs
- Leaking at end closure (reversible sleeve)
- Loose girdle hoop on convoluted style

### Possible Causes

- Broken or wrong shock absorber
- Defective leveling valve
- Ride position too high
- Defective upper stop (lift)
- Wrong air spring (too short)

# PREVENTIVE MAINTENANCE CHECKLIST

Listed below are items that can be checked when the vehicle is in for periodic maintenance.

**Never attempt to service the air suspension on a truck or trailer with the air springs inflated.**

**1** Inspect the O.D. of the airspring. Check for signs of irregular wear or heat cracking.

**2** Inspect air lines to make sure contact doesn't exist between the air line and the O.D. of the air spring. Air lines can rub a hole in an air spring very quickly.

**3** Check to see that there is sufficient clearance around the complete circumference of the air spring while at its maximum diameter.

**4** Inspect the O.D. of the piston for buildup of foreign materials. (On a reversible sleeve style air spring, the piston is the bottom component of the air spring).

**5** Correct ride height should be maintained. All vehicles with air springs have a specified ride height established by the O.E.M. manufacturer. This height, which is found in your service manual, should be maintained within 1/4". This dimension can be checked with the vehicle loaded or empty.

**6** Leveling valves (or height control valves) play a large part in ensuring that the total air spring system works as required. Clean, inspect and replace, if necessary.

**7** Make sure you have the proper shock absorbers and check for leaking hydraulic oil and worn or broken end connectors. If a broken shock is found, replace it immediately. The shock absorber will normally limit the rebound of an air spring and keep it from overextending.

**8** Check the tightness of all mounting hardware (nuts and bolts). If loose, re-torque to the manufacturer's specifications. Do not over-tighten.

## CLEANING

**9 APPROVED** Approved cleaning media are soap and water, methyl alcohol, ethyl alcohol and isopropyl alcohol.

### NON-APPROVED

Non-approved cleaning media include all organic solvents, open flames, abrasives and direct pressurized steam cleaning.

***The total inspection process described on this page can be done in just a matter of minutes. If you find one of the above conditions exists, please take corrective action to ensure that it is fixed properly. It will save you both time and money.***

# Firestone

**World's Number 1  
Air Spring.**

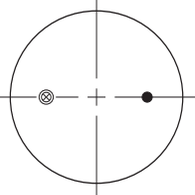
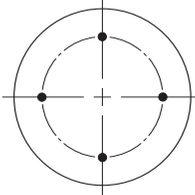
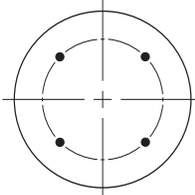
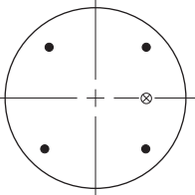
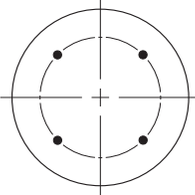
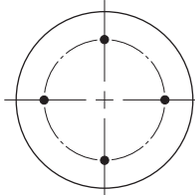
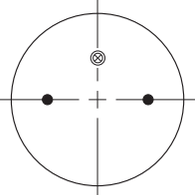
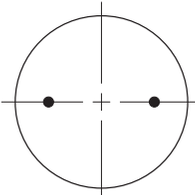
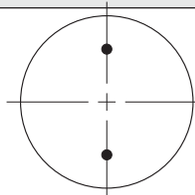


FIRESTONE INDUSTRIAL PRODUCTS COMPANY

**1-800-888-0650  
www.fsip.com**

## Alignment Definitions

Alignment is based on the orientation of the lower bead plate or piston compared to the upper bead plate. Alignments other than those shown are noted in the bottom view.

BEAD PLATE TOP VIEW	BEAD PLATE OR PISTON BOTTOM VIEW	
	PARALLEL ALIGNMENT	45 DEGREE ALIGNMENT
I. 		
II. 		
III. 		90° ALIGN. 

# Firestone

---

## NOTES



# Cross References

---

NOTES

# Firestone

---

## NOTES



# Cross References

---

NOTES

# Firestone

---

## NOTES





**Stocked and Distributed by**

---

**Firestone**

**World's Number 1  
Air Spring.**



---

FIRESTONE INDUSTRIAL PRODUCTS COMPANY

**www.fsip.com**

**800.888.0650**