

**AIR SPRING**



**CONVOLUTED**

Convoluted Airsprings feature Single, Double, and Triple Convolutions sandwiched between an upper and lower bead plate.



**ROLLING LOBE**

Rolling Lobe (Sleeve) Airsprings generally have only an upper bead plate, but will have a piston/ lower mount (plastic or alloy) and may have an internal bump stop.



**AIRTECH I.D.**

Bellow Brand  
Product Number

Production Year  
Production Week



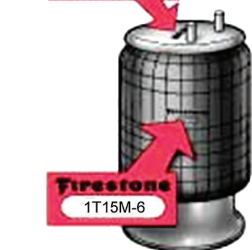
Product Number  
Barcode

Order Number  
Crimping Operator  
Date of Crimping

**FIRESTONE I.D.**

W01-358-9082

Firestone  
1T15M-6



**Step 1 - Check AON and bellows number.**

To identify an Airspring for replacement read the Assembly Order Number (AON) on the label adhered to the bead plate. (i.e., Firestone W01-358-9082). The bellows number which is normally moulded near the logo, e.g. 1T15M-6 or 22

**Step 2 - Piston Identification.**

The same bellows is used with many different combinations of bead plates and pistons, so be sure to check closely.

**Step 3 -** Where unsure of I.D numbers measure bellows, air spring and bead plates.



**DOCKING VALVE**

Available in single or dual circuits, the docking valve enables the operator to raise or lower the ride height temporarily.

- Dual** Knorr SV3111  
Wabco 463 032 020 0
- Single** Knorr SV3115  
Wabco 463 032 023 0



# TRT MADE POSSIBLE

# AIR SPRING

## AIRTECH



**132762**  
HendricksonS20127  
Firestone W01 358 9580



**132922**  
SAF Intradisc 2619V  
Firestone W01 M58 8612



**137072**  
HendricksonS21800  
Firestone W01 358 8709



**132942**  
SAF 2618V  
Firestone W01 M58 6367



**134042**  
HendricksonC21208  
Firestone W01 358 9270



**132522**  
Reyco 12928-01  
Firestone W01 358 9010



**136602**  
ROR 21229214  
Firestone W01 M58 8608



**135302**  
Fruehauf UCD-9393-1  
Firestone W01 358 9394



**136482**  
ROR 21222442  
Firestone W01 M58 7074



**132072**  
Reyco 12883-01  
Firestone W01 358 9101



**134942**  
Reyco 12882-01  
Firestone W01 358 9121



**132042**  
Fruehauf UJB-0203  
Firestone W01 M58 8859