

# **AIR SPRING**

### **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.



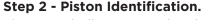
### **FIRESTONE I.D.**



#### **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



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 enable 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





# **AIR SPRING**





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

12928-01 Reyco

W01 358 9010 Firestone



136602

ROR 21229214

W01 M58 8608 Firestone



#### 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

W01 M58 8859

Firestone

