## **Safety Couplers & Plugs**

# Unique "Two Step" safety disconnect system releases air pressure before tool is disconnected. Eliminates "hose whip."

- · Couplers and plugs have "Ported" design for maximum air flow!
- Ergonomically designed for easy one-hand operation!
- · Advanced composite and stainless steel construction.
- Impact resistant with non-scratch surface.
- Aerodynamically-designed valve improves air flow to tool.
- Anti-static construction; cannot rust or corrode.
- · Very lightweight to reduce operator fatigue.



**Step One:** Pull back on the sleeve and the compressed air is vented.

**Step Two:** Push forward on the sleeve to disconnect the coupler in complete safety!

### **Safety Couplers**

Part No.	<b>Coupler Body Size</b>	Thread Size	Air Flow Range
97566	1/4"	1/4" Female NPT	Up to 55 SCFM
97567	1/4"	1/4" Male NPT	Up to 55 SCFM

· Disconnect steps are easily identified!



Female Safety Coupler



Male Safety Coupler

#### **Plugs**

Part No.	Plug Body Size	Thread Size	Air Flow Range
95675	1/4"	1/4" Male NPT	74 SCFM
95677	1/4"	1/4" Female NPT	74 SCFM



Female Plug

Male Plug

#### **Safety Coupler/Plug Assemblies**

Part Number	Coupler Body Size	Coupler Thread Size	Plug Body Size	Plug Thread Size
97572	1/4"	1/4" Female NPT	1/4"	1/4" Male NPT
97573	1/4"	1/4" Female NPT	1/4"	1/4" Female NPT
97574	1/4"	1/4" Male NPT	1/4"	1/4" Male NPT
97575	1/4"	1/4" Male NPT	1/4"	1/4" Female NPT









Male to Male





Male to Female Assembly





## **Air Line Test Gauge**

#### 94315

- Use to test air line pressure at selected areas of an air supply system.
- Comes complete with brass "T" connector, quick disconnect coupler and a round pressure gauge.

