



ACCESSORIES

Pressure Gauge Rubber Boot

DESCRIPTION

Protect your investment! U.S. Gauge pressure gauge rubber boots protect against corrosion, impacts, and shocks. Shown in black here, custom colors are available for OEM applications. The boot is applied before pressure gauge installation.

Works with the following gauge families:

Gauge Model Compatibility Chart		
Sizes*	Models	Connection
2"	P-500	CBM, LM
2"	P-590	CBM, LM
2"	P-600 Series	CBM, LM
2"	P-1522	CBM, LM
2"	P-1535	CBM, LM
2"	P-1555	LM
2"	P-1559	CBM
2"	V-534	Piercing needle

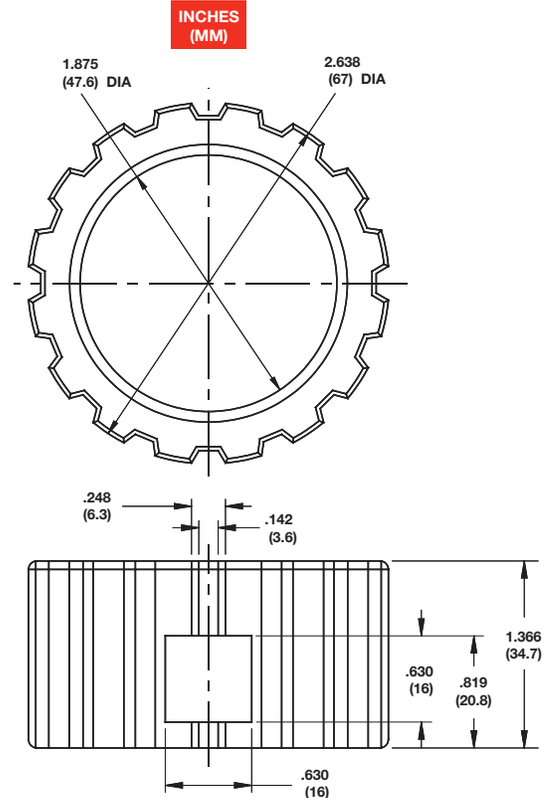
* Please contact Customer Service at +1 215-293-4100 for other boot sizes

Rubber Boot Spec Number Selection Chart	
Spec No.	Description
172352A	Pressure gauge rubber boot



Models 2" lower mount P-600 medical regulator gauge [left] and 2" center back mount P-500 utility gauge [right] shown with pressure gauge rubber boots.

Pressure Gauge Rubber Boot



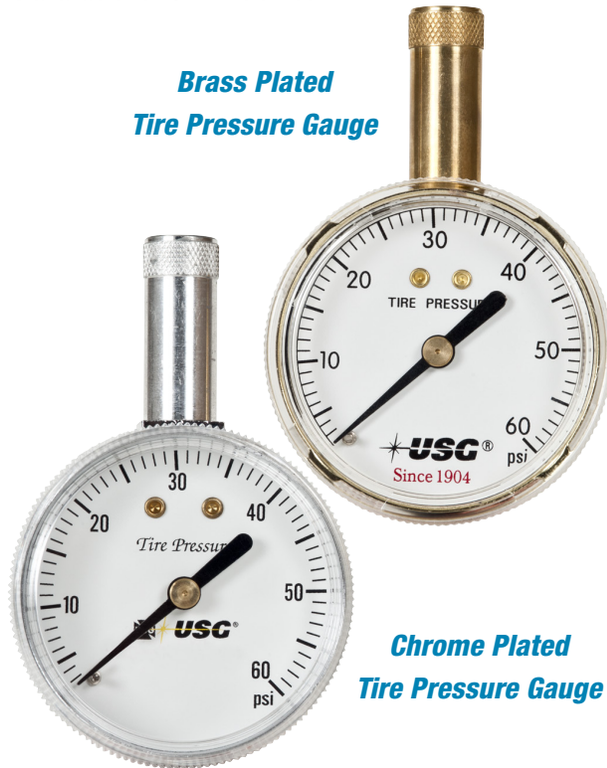


ACCESSORIES

Tire Pressure Gauge

DESCRIPTION

Prolong the life of your tires and save money on fuel costs with proper tire inflation using the U.S. Gauge tire pressure gauge available with a brass or chrome finish. Pressure gauge rubber boot (#172352A shown below) is sold separately. Makes a great gift and private labeling is available for OEM volumes.



*Brass Plated
Tire Pressure Gauge*

*Chrome Plated
Tire Pressure Gauge*

Model 168866 Brass Plated Steel Gauge

(shown covered with a model 172352A Pressure Gauge Rubber Boot – user must install boot on gauge)

SPECIFICATIONS

- SIZES:** 2"
- RANGES:** 0 - 60 psi
- ACCURACY:** +/- 3-2-3% (Grade B) or +/- 1.6% of span
- BOURDON TUBE:** Phosphor bronze
- WINDOW:** Twist-on polycarbonate
- MOVEMENT:** Brass
- DIAL:** Galvalume
- POINTER:** Aluminum, painted black
- CASE:** Brass plated steel (#168866) or chrome plated steel (#169113)
- CONNECTION:** Straight brass chuck (#168866) or chrome aluminum chuck (#169113)

Tire Gauge Spec Number Selection Chart	
Spec No.	Description
168866	Brass plated steel gauge with brass chuck
169113	Chrome plated steel gauge with chromed aluminum chuck

