## TIRE PRESSURE GAUGES PASSENGER TIRES

The TPG1 AND TPG4 are Pocket Tire Pressure Gauges with angled heads designed to fit onto the tire valve at 90 degrees. PCL's TPG1 and TPG4 Pocket Tire Pressure Gauges incorporate a self-adjusting friction device. When enabled, the pressure can be read when the tire pressure gauge is removed from the tire valve. Features integral pocket clip and removable protective cap.



SPECIFICATIONS	
Head Type:	Angled
Calibration:	6-50 psi
Reading Accuracy:	1 psi
Accuracy:	+/- 2 psi

## **KEY BENEFITS**

Positive sealing washer ensures reliability

Integral pocket clip and removable protective cap

Angled head is designed to fit onto the valve at 90 degrees

Self-adjusting friction device enables pressure to be read when the tire pressure gauge is removed from the tire valve

PART #	DESCRIPTION
TPG1H17	PASSENGER CAR, 6-50 PSI, ANGLED HEAD

## **SPECIFICATIONS**

Head Type:	Twin angled
6 17 17	10.100
Calibration:	10-120 psi
Dooding Accuracy	2 nci
Reading Accuracy:	2 psi
Accuracy:	+/- 2 psi

## **KEY BENEFITS**

Positive sealing washer ensures reliability

Integral pocket clip and removable protective cap

Angled head is designed to fit onto the valve at 90 degrees

Self-adjusting friction device enables pressure to be read when the tire pressure gauge is removed from the tire valve

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**TPG4H17** POCKET SERVICE GAUGE, 10-120 PSI, TWIN ANGLED HEAD



