

TIRE GAUGES



A509, A516, A520, A521, A525



A522



A523



A526

PROFESSIONAL TIRE PRESSURE GAUGES

Features:

- Permanently lubricated.
- Easy-to-read, dual calibrated (PSI and kPa), four-sided nylon indicator bar.
- Body is made of all brass and heads are made of chrome-plated zinc.
- Available for a variety of applications.

Gauge Type	PSI	Application	Gauge Style	Head Type	Measurement	Color	Model	Display Model
Professional	1 - 16	Athletic Ball	Pocket	Straight	PSI / kPa	Chrome	–	A537-BL
Professional	1 - 16	Low Pressure / ATV	Pocket	Angle	PSI / kPa	Chrome	A521	A521-BL
Professional	5 - 50	Automotive	Pocket	Angle	PSI / kPa	Chrome	A509	A509-BL
Professional	5 - 50	Automotive	Pocket	Straight	PSI / kPa	Chrome	A526	A526-BL
Professional	10 - 100	Gen'l Purpose	Pocket	Angle	PSI / kPa	Chrome	A516	–
Professional	20 - 120	Truck	Pocket	Angle	PSI / kPa	Chrome	A520	A520-BL
Professional	20 - 120	Truck	Pocket	Dual Foot	PSI / kPa	Chrome	A522	A522-BL
Professional	20 - 120	Truck	Pocket	Dual Foot	PSI / kPa	Chrome	A523	A523-BL
Professional	20 - 120	Bike	Pocket	Angle	PSI / kPa	Chrome	A525	A525-BL



Model number: A505
(A505-BL for display packaging)

PROFESSIONAL TRACTOR TIRE PRESSURE GAUGE

Features:

- For tractor tires filled with air or liquid.
- Calibrated and tested at two different pressure points to ensure accuracy.
- Permanently lubricated.
- Easy-to-read, dual calibrated (PSI and kPa), four-sided nylon indicator bar.
- Measures 5 - 50 lbs.



PERSONALIZE IT!

This high quality gauge can be printed with your company's logo or other information!

Model number: A508
(A508-BL for display packaging)

DELUXE PROFESSIONAL TIRE PRESSURE GAUGE

Features:

- Calibrated and tested at two different pressure points to ensure precise accuracy.
- Permanently lubricated.
- Easy-to-read, dual calibrated (PSI and kPa), four-sided nylon indicator bar.
- Black polyurethane coated brass tube with black die-cast zinc head.
- Measures 5 - 50 lbs.

PRESSURE RANGE & CALIBRATION TABLE

Range (lbs.)	Increments	Range (kPa)	Increments
1 - 16	1/2 PSI	5 - 110	2.5 kPa
5 - 50	1 PSI	50 - 350	10 kPa
20 - 120	2 PSI	140 - 840	20 kPa
0 - 60	1 PSI	0 - 400	5 kPa
10 - 75	1 PSI	70 - 520	10 kPa
0 - 100	2 PSI	0 - 700	20 kPa
0 - 160	5 PSI	0 - 1100	20 kPa
10 - 130	2 PSI	100 - 900	20 kPa