


GPP-1

GPP-5

The GPP-1 Push-Pull Force Gauge is a precision, compact tubular-type mechanical force gauge whose slender shape permits its use in confined areas to measure push-pull forces. This Push-Pull Force Gauge is graduated in grams. Precision springs individually are calibrated and checked with dead weights. Full scale accuracy and factory calibration is held to ± 1 graduation.

Push-Pull Force Gauge. The GPP-5 Push-Pull Force Gauge is a precision, compact tubular-type mechanical force gauge whose slender shape permits its use in confined areas to measure push-pull forces. This Push-Pull Force Gauge is graduated in two scales: grams and ounces. Precision springs individually are calibrated and checked with dead weights. Full scale accuracy and factory calibration is held to ± 1 graduation. Construction is brass with satin chrome finish, threaded tips for adjustment of position and length of shafts.

SPECIFICATIONS	GPP-1	GPP-5
ACCURACY	± 1 Graduation	± 1 Graduation
MAX CAPACITY	32 oz (1000g)	16 oz (500g)
METRIC CAPACITY	1000 g X 50 g	500 g X 50 g
GAUGE FACE	Cylindrical	Cylindrical
MATERIAL	Brass with Satin Chrome	Brass with Satin Chrome
DIAMETER	5/8" (15.875mm)	1/2" (12.7mm)
LENGTH	9-1/4" (234.95mm)	15" (381mm)
UPC NO.	811490015531	811490014114

MADE FOR LIFE®