

GPP-8

GPP-15

GPP-36

GPP-72


These high impact polystyrene case instruments accurately measure push pull forces. Gauge is graduated in two scales: grams and ounces. Precision springs. Full scale accuracy is held to ± 1 graduation.

Size: 1 1/2" wide x 1" deep x 14" long.

SPECIFICATIONS	GPP-8	GPP-15	GPP-36	GPP-72
ACCURACY	± 1 Graduation	± 1 Graduation	± 1 Graduation	± 1 Graduation
MAX CAPACITY	8 oz (220g)	15 lbs (6,804g)	36 oz (1,020g)	72 oz (2,025g)
AVOIRDUPOIS CAPACITY	220 g x 5 g	15 lb. x 4 oz.	36 oz. x 0.5 oz.	72 oz. x 1 oz.
METRIC CAPACITY	8 oz. x 0.25 oz	6,804 x 100 g	1,020 g x 20 g	2,025 g x 25 g
GAUGE FACE	Flat	Flat	Flat	Flat
HEIGHT	1" (25.4mm)	1" (25.4mm)	1-1/2" (38.1mm)	1" (25.4mm)
WIDTH	1-1/2" (38.1mm)	1-1/2" (38.1mm)	1" (25.4mm)	1-1/2" (38.1mm)
LENGTH	14" (355.6mm)	14" (355.6mm)	14" (355.6mm)	14" (355.6mm)
WEIGHT	0.166 lbs (75.30g)	0.232 lbs (105.23g)	0.18 lbs (81.65g)	0.171 lbs (77.57g)
UPC NO.	811490011458	811490011410	811490011427	811490011441

MADE FOR LIFE®

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Measuring Tools](#) category:

Click to view products by [Jonard Industries](#) manufacturer:

Other Similar products are found below :

[M225203-01](#) [M22520/3-03](#) [ACT20X-2HDI-2SDO-S](#) [WAS6 TTA](#) [G1333](#) [G1327](#) [G1154](#) [G1150](#) [G1152](#) [G1157](#) [G1155](#) [G1009](#) [NF-221150100](#) [G800](#) [G1229](#) [016500001](#) [016920053](#) [016920055](#) [016950250](#) [017070001](#) [017080020](#) [230.203](#) [230.205](#) [404.160](#) [464.102](#) [464.110](#) [467.103](#) [470.102C](#) [470.103C](#) [482.104](#) [486.501](#) [016500002](#) [016580325](#) [016800220](#) [016800330](#) [016820020](#) [016820025](#) [016820030](#) [016820050](#) [017080008](#) [02281](#) [02282](#) [02283](#) [02284](#) [02286](#) [02288](#) [02500](#) [02871](#) [02872](#) [02874](#)