

Push Pull Test Stand GT-M33

Product Introduction


Application:

The Push Pull Test Stand is an assistant tool for push-pull test of toys. Applied with Push Pull Gauge, is specialized in tension/Compression, Insertion/withdraw and fracture test in every trade and scientific research organization. With gear drive and manual operation, adjustable test stand can be moved up and down to set orientation. Simpleness, stability, expeditiousness and appreciating batch test.

Standards:

ISO 8124-1
GB 6675-2
EN 71-1
ASTM F963
16 CFR 1500

Dimension

External Dimensions:	
240 * 150 * 400mm (L*W*H)	
Package Dimensions:	
390 * 300 * 550 mm (L*W*H)	
Gross Weight:	
26 kg	
Net Weight:	
11 kg	

Key Specifications

Model	GT-M33
Capacity (Rated Load)	500N
Stroke	70mm
Dimensions (L x W x H)	240 x 150 x 400mm
Weight	11KG

Application Industry

Many kinds of toys can be tested by the Push Pull Test Stand.



Buttons On Toys

Soft-Filled Toys