



Button Snap Pull Strength Tester GT-C09



Application:

The aim of button snap pull tester is defined responsibility of garment manufacturer, make sure button, push-button and fixed accessories can be fixed on garments suitably. To avoid buttons falling off garments & risk of infant eating. So, all the buttons, push-buttons & fixed accessories on garments must pass the button pull strength test. This machine can do even and vertical tensile tests of all kinds of buttons on garments. Test the fastness degree of buttons to reach relative security standards or not.

Standards:

16 CFR 1500.51-53, ASTM PS79-96, D4846

Dimensions

External Dimension:
260*310*820 mm(L*W*H)
Package Dimension:
350*360*850 mm(L*W*H)
Gross Weight:
41KG
Net Weight:
32KG



Feature

Button pull test machine is a simple but effective design mainly consisting of a high precision gauge, a sturdy required by standards & regulations is be fixed horizontally (constant force is applied to secure the sample) so that snap or other accessories attached in fabric can be clamped into.

Moreover, a standard weight is also offered so that it can be regularly checked if it meets the safety requirements.

Key Specifications

Standard accessories	1pc	IMADA Force Gauge FB-30K
	1pc	GT-MC01 Upper Universal Grip
	1pc	GT-MC02 Upper Stud Grip
	1pc	GT-MC03 Lower Fabric Clamp & Level Arm Locking
	1pc	GT-MC04 Lower Grasp Button Accessory Kit
	1pc	GT-MC05 Calibration Weight 15LB
	1pc	GT-M36 Three Pronged Grip
	1pc	GT-M43 Upper Long Nose Vise Grip
Optional accessories	Optional	GT-M37 Two Pronged Clamp
	Optional	GT-M39 Flat Clamp
	Optional	GT-M49 Short - Mouth Clamp
	Optional	GT-M50 Seam Clamp
	Optional	GT-M53 Wide - Mouth Clamp
	Optional	GT-MC06 Multifunction Vise Clamp
	Optional	GT-MC07 ASTM Zipper Test Kit