

Button/Snap Pull Tester™ (GAP)

INTRODUCTION

Paramount Button/Snap Pull Tester™ (GAP) is used to Conveniently Determine the holding strength between the button/snap and the fabric to which it is attached. Holding strength is the force required to separate the button from the material (fabric/garment) or the force required to unsnap a snap fastener. The result comes directly on the Dial Gauge in Kg.

EQUIPMENT

Paramount Button/Snap Pull Tester™ (GAP) consists of upper Jaws (4 Nos., for Button Pull & Snap Pull) and a fixed Lower Jaw. The Button/Snap is held in the fixed Lower Jaw and the same is pulled by the Upper Jaw with pull & push type of dial to show the force applied directly. Especially designed manual handle provides the pulling force while testing. The lower adjustable clamp to grip the fabrics precisely.

The Instruments is finished beautifully in cream Metallic Paint and has the latest aesthetics & ergonomics to make it a world class Testing equipment.

SALIENT FEATURES

- Specially designed equipment as per requirement, to determine the pulling strength of any type of button & snaps used in garments
- World Class model with latest technology.
- With maximum capacity 30Kgf with Least Count of 250Gms.
- Four different types of jaws supplied to grip different type of buttons & snaps.
- Pull & Push type dial gives maximum accuracy.
- 15lbs calibration weight supplied as an accessory to calibrate the instrument.
- Protective goggle is provided for safety.
- Supplied with all accessories.
- Supplied with inspection & calibration certificates.

Button / Snap Pull Tester™ (GAP) is supplied complete with below accessories

Main unit	: 01 No.
Jaw - I for Button Pull Strength	: 01 No.
Jaw - II for Snap Pull Strength (For Male & Female)	: 01 No.
Jaw - III for Snap Pull Strength (For Male)	: 01 No.
Protective Goggle	: 01 No.
Extension Rod for Vice	: 01 No.
Lower Grasp Button Accessories Kit	: 01 No.
Accessories Box (Plastic)	: 01 No.
Detailed User's Manual	: 01 No.
Calibration Certificate	: 01 No.
Inspection and Conformance Certificate	: 01 No.



TECHNICAL DETAILS

Measuring Capacity	: 30 Kg.
Sensitivity	: 250 Gms.
Max. Jaw Separation	: 210 mm
Dimensions of the Unit	: 220 (W) x 285 (D) x 665 (H) mm 9" (W) x 11" (D) x 26" (H) Inch.
Weight of the Unit	: 25 Kg. (55 lbs)

Note: The Equipment adheres to GAP requirements.



AATCC
CORPORATE MEMBER



Patron Member



Member Bureau of Indian Standards