

## SNAP BUTTON TESTING EQUIPMENT



Model No.: SBT-BS006

Dimension: 280 x 230 x 735 mm (L×W×H) **Packing Size:** 1020 x 530 x 460 mm (L×W×H)

Weight: 35kgs

Application:

- Used to test snap attachment strength of buttons, which is very important to design and manufacturer of garments of infants and children wearing.
- To verify snaps to be firmly attached on apparels and to prevent loose snaps to be swallowed by infants which result in juridical responsibility.

Features:

- The Meter made by IMADA™ in Japan, high accuracy
- Grasp Clamp made by stainless steel, durable and easy to operate
- Various grasps clamps can perform many snap strength tests.
- Simplified structure design, easy to operate with high accuracy test results

Test Result:

All snaps and buttons must withstand attachment strength of 90N for 10 seconds. If failed, these snap buttons are deemed to be unsafe.

Standard:

- Comply with 16 CFR 1500.51-53, ASTM WK4510 PS79-96, ASTM F963, EN71-Part1, M&S P115A

*Approved by world famous retailers such as Wal-Mart, TCP, NIKE, H&M etc.*

Standard Parts:

- SBT-BS006A IMADA™ force guage (FB 30KG)
- SBT-BS006B Fabric control table
- SBT-BS006C Concave clamp

- SBT-BS006D Convexity clamp
- SBT-BS006E
- SBT-BS006G
- SBT-BS006Q

Pictures of Parts:



**SBT-BS006A**



**SBT-BS006B**



**SBT-BS006C**



**SBT-BS006D**



**SBT-BS006E**



**SBT-BS006F**



**SBT-BS006G**



**SBT-BS006H**



**SBT-BS006J**



**SBT-BS006M**



**SBT-BS006N**



**SBT-BS006P**



**SBT-BS006Q**



**SBT-BS006R**

Optional Parts:

- SBT-BS006F
- SBT-BS006H
- SBT-BS006J
- SBT-BS006M
- SBT-BS006N
- SBT-BS006P
- SBT-BS006R