

**Conversion Form Of Force Unit**

	N	10N	bf	ozf	tf	Kgf	1gf
4N	4	100	0.225	3.596	0.000102	0.102	101.972
1cN	0.01	1	0.00225	0.0360	0.000001	0.00102	1.020
1lbf	4.448	444.822	1	16	0.000454	0.454	453.592
1ozf	0.278	27.801	0.0625	1	0.0000284	0.0284	28.350
1tf	9806.65	980665	2204.62	35273.9	1	1000	1000000
1kgf	9.807	980.665	2.205	35.274	0.001	1	1000
1gf	0.00981	0.981	0.00221	0.0353	0.000001	0.001	1

SBJ Fastener Pull Force Test Stand

Matched to pull force gauge, this stand is specially used to test fastener buckle and breaking force on the ready-made clothes. The purpose of test is to define the responsibility of the ready-made clothes manufacturers to make sure the fastening of buttons. Therefore, all fasteners and other buttons must be tested by the instrument.

- Dimension: LX W X H(mm) 280210655; Weight: about 20.0kg.
- Patent number: ZL200720303205.2.
- Can be configured (purchase additionally): SN, SH/SP(Sensor Inside)push pull force gauge, various special clamps.



Special Clamps



SBJ Fastener Pull Force Test Stand

SLJ/SLK/SLJ-B Wheel Manual Test Stand

SLJ/SLK/SLJ-B Test Stands, equipped with push pull force gauge, are used for compression and tension test/ insertion and extraction test/breaking test. Trapezoidal screw drive, unitary nut design, manual operation, easy and stable, dual purpose of vertical & horizontal.

- Dimension: LX W X H(mm)154 X 240 X 500; Weight: SLJ-B about 9.5kg, SLJ about 8.5kg, SLK about 10.0kg.
- Capacity: 500N; Stroke: 150mm.
- Can be configured(purchase additionally): SN,SH/SP (Sensor Inside) push pull force gauge, various clamps.



SLJ-B(SP)



SLK(SH)



SLJ-B(SH)



SLK(SP)



SLJ(SN)

Note : the appearance and color depends on the real product.