

GOTECH "the best partner" to raise your competition

## GT-7050 皮鞋勾心剛度測定儀

### Insole Backpart Stiffness Tester

BS-5131/4.18、QB/T1812、QB/T1813、QB/T 1813-2000、GB 28011-2011(7.5)、  
GB/T 3903.34-2008、ISO 18896、SATRA TM58

本儀器適用於皮鞋勾心縱向抗彎剛度之測定，原理是將勾心後跟部固定，前端加載荷重，使其產生彎曲變形，再量測勾心彎度撓度，以計算勾心之抗彎剛度。  
本儀器輕巧耐用、好操作、好保養，測定時可以很快的測得準確的勾心剛度。

This tester is used to measure the stiffness in the longitudinal direction of steel shanks used for the reinforcement of the waist region of shoes. The shank is clamped at its heel end and bent as a cantilever beam by masses added to its forward end.

The amount of bending is measured and used to calculate the flexural rigidity of the shank.



後端夾具可調角度	≥30°
專用量卡長度 Length of Measuring Clip	(60±0.2)mm
前端夾具的夾板厚度	12mm
後端夾具夾板長度	32 mm
百分錶	0.01~10 mm(最小刻度0.01mm)
體積 Dimension (W×D×H)	30×16×40 cm
重量 Weight	12kg

瞭解更多產品資訊，請登錄我司網站 [www.gotech.biz](http://www.gotech.biz)