

GOTECH "the best partner" to raise your competition

## GT-7261 乒乓球圓度儀

### TABLE TENNIS ROUNDNESS TESTER

GB/T 20045, GB/T 19851.8

本機用於測量乒乓球外圓圓度之偏差。通過卡軸的下端接觸測量球的最高點，計算百分表中顯示的數值與旋轉90度後顯示的數值之差，即為該球的圓度差值。本機採用原裝進口高精確度之百分表，能準確測出乒乓球之圓度偏差，配備兩種標準鋼球用以校正百分表及試驗球的位置，保證了試驗的準確性。

This machine is designed to measure the roundness of a table tennis. An indenter touches the peak of the ball with its lower end. The difference between the value indicated by the dial gauge and the value after turning 90° is the roundness deviation. Adopted an imported and high precision dial gauge, this machine can measure the roundness deviation of the table tennis accurately. Two standard steel balls are provided for calibrating the dial gauge and the balls being tested so as to ensure an accurate test result.



百分表精度 Accuracy of dial gauge	0.01 mm
卡軸直徑 Diameter of indenter	10 mm
卡軸距平面底座距離 Istance between indenter and base (approx.)	38 mm
體積 Dimension(W×D×H)	11×15×17cm
重量 Weight (approx.)	6kg

了解更多產品信息，請登錄我司網站 [www.gotech.biz](http://www.gotech.biz)