



EASY READING, DIGITAL DISPLAY



DIGITAL MICROMETER

Item Code	Description of Goods	Inner Unit	JAN Code
79523	0~25mm	2	4 960910 795235

Point 1 Big Digital Display instead of Fine Graduation



Difficult reading



Reading at a glance

Point 2 Speedy Measurement by Speeder + Ratchet on Thimble



Point 3 Easy Relative Measurement by ZERO Switch

1.Measuring the base



2.Pushing ZERO Switch



3.Displaying the difference from the base



Point 4 Spherical Attachment, Useful for Measuring the Thickness of Pipe



Point 5 Superhard Chip on Measurement Surface



Point 6 Auto-power-off Function



■Specification

Material	Frame : Carbon Steel Spindle : High-Carbon Chrome Steel Measurement Surface : Superhard Chip		
Battery	CR2032 : 1pc (An accompanied battery has a short battery life only for a trial.)		
Battery Life	Normal use : About 8 months		
Auto-power-off	About 5 minutes	Measuring Force	10 N
Body Size	155×61×27mm	Weight	206 g
Minimum Reading	0.001mm	Difference	±3μm (±0.003mm)
Temperature for use	0~40 °C	Temperature for stock	-20~60 °C

■Package

Blister Pack
257×230×36.5mm

