

Taylor Item 9841RB

Digital high-temperature pocket thermometer with boot



Specifications:

Range	Temperature Range	-40 to 500°F/-40 to 260°C
Range	Increment	0.1°F/C
Accuracy	Temperature Accuracy	-40° to 0°F ±4°F (-40° to -17°C ±2°C) 0° to 212°F ±2°F (-17° to 100°C ±1°C) 212° to 302°F ±3°F (100° to 150°C ±1.5°C) 303° to 500°F ±6°F (151° to 260°C ±3°C)
Function	On/off button	Auto-off feature
Function	Refresh time	1 second

Materials:

Part	Material	Grade	Color/Finish
Faceplate	PC		White
LCD	Glass		Clear
Stem	Stainless Steel	SS 304	Silver
Boot	Rubber silicone		Black
Buttons	Silicone		Black
Front Housing	ABS		Black
Back Housing	ABS		Black
Pocket Tube	ABS		Black

Product Dimensions out of packaging (inches):

Length (in) in Package	Width (in)	Height (in)	Weight (lbs)
1.57	1.38	8.27	0.05

Product Dimensions in packaging (inches):

Length (in) in Package	Width (in)	Height (in)	Weight (lbs)
3.74	1.57	8.20	0.09

Other Important dimensions:

Part	Depth	Width	Height	Other	Other defined
Stem			4.75"	0.15	Diameter
Stem				1.5 mm	Step down

Battery/Power:

Battery Operated (Y/N)	Battery Included (Y/N)	Quantity	Type	Chemistry
Y	Y	1	LR44	Alkaline

Instruction Manual	Languages	Warranty
Included	EN/SP	Limited 1 year

NSF Listed