

Paint Thickness Tester

- allows measurements of paint and plastic coating thickness on metal surfaces
- ideal for the vehicle trade, improper bodywork repairs can be quickly found without much effort
- output via 3-color LEDs
 - red LED, paint thickness is greater than 1.8 mm
 - yellow LED, paint thickness is between 1.0 to 1.8 mm
 - green LED, paint thickness is less than 1.0 mm
- comparison measurements are possible on a reference base
- measuring head protected by a removable cap
- weight 50g
- dimensions: 68 x 40 mm



Item #
63535



Coating Thickness Gauge, for Iron Metals

- measures the coating thickness on iron-metal
- digital display with backlight
- one-hand operation
- measuring range: 0 - 40 mils / 0 - 1000 μm
- resolution: 0,1 mils / 0,1 μm
- accuracy:
 - +/- 4 dgts (0 - 7,8 mils)
 - +/- 7 dgts (0 - 199 μm)
- response time: 1 sec
- auto hold function
- automatic turn-off

delivered with bag, battery, calibration pad & manual



Item #
2193



Coating Thickness Gauge, for Iron and Non-Iron Metals

- measures the coating thickness on iron-metal and non-iron-metal (steel, copper, aluminum, brass, etc.)
- digital display with backlight
- one-hand operation
- measuring range: 0 - 40 mils / 0 - 1000 μm
- resolution: 0,1 mils / 0,1 μm
- accuracy:
 - +/- 4 dgts (0 - 7,8 mils)
 - +/- 10 dgts (0 - 199 μm)
- response time: 1 sec
- auto hold function
- automatic turn-off

delivered with bag, battery, calibration pad & manual



Item #
2197

