PosiTector® 6000 FNGS Probe - Quick Start

The **PosiTector 6000 FNGS** coating thickness probe measures non-conductive coatings on metal substrates.

IMPORTANT:

Depending on your substrate, a cal adjustment (Zero and 2-Point) may be required.

PosiTector 6000 FNGS Probe Specifications

Measuring Range	0 - 2.5 inches (0 - 63.5 mm)
Accuracy	±(0.01 in. + 3%) ±(0.2 mm + 3%)
Min. Surface Area	10 x 10 in. (254 x 254 mm)
Min. Substrate Thickness	0.2 in. (5 mm)

- STEP A: Hold the PosiTector 6000 FNGS probe in air, away from metal and power-up gage by pressing the center is navigation button.
- STEP B: Measure the uncoated substrate. If the average of several readings is not within tolerance of "0", perform a Zero Adjustment.
- STEP C: Zero Adjustment
 - 1) Hold probe in the air and select Zero from the Cal Settings menu.
 - 2) Measure the uncoated substrate.
 - 3) Lift probe away from the metal substrate approximately 1 ft (30 cm).
- **STEP D:** Measure reference samples of known thicknesses. If the average of several readings is not within tolerance, perform a 2 Point Cal Adjustment.

STEP E: 2 Point Cal Adjustment

- 1) Choose a set of polystyrene blocks (included) or other reference samples of known thicknesses that bracket your expected coating thickness.
 - 1st block or set of stacked blocks should be below the expected minimum thickness.
 - 2nd block or set of stacked blocks should be above the expected maximum thickness.
- 2) Select **2 Pt Adjust** from the **Cal Settings** menu.
- 3) Measure the thinner block(s) when placed on the uncoated substrate.
- 4) Lift probe away from the metal substrate approximately 1 ft (30 cm).
- 5) Adjust the displayed reading up (+) or down (-) to the known thickness value of the block(s). Press ໜ to accept this value.
- 6) Repeat steps 3 to 5 for the thicker block(s).



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