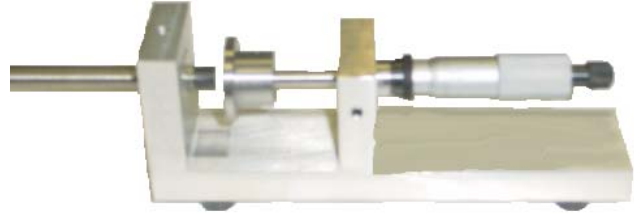




# CMCP610 Eddy Probe Calibrator

## Features

- Verify Voltage Output vs. Gap
- For use with 5mm & 8mm Probes
- Precision Micrometer
- 4140 Target
- Graph Paper & Excel Spreadsheet



## Description

The CMCP610 Eddy Probe Calibrator provides a convenient and precise method of verifying the voltage output vs. physical gap of an Eddy Probe and Driver system.

Designed for use in the field or shop environment, the CMCP610 will work with any manufacturer's 5mm and 8mm probes and is supplied with probe holders to accommodate 1/4-28 and 3/8-24 thread sizes. Any probe case length will fit into the calibrator.

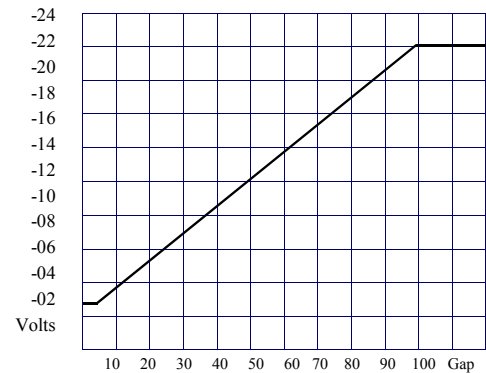
The CMCP610 is supplied with a replaceable industry standard 4140 steel spindle target. Other target materials are available upon request to suit specific shaft material applications.

The spindle micrometer is a precision instrument with graduations of 0.001" increments to document the physical gap between the Eddy Probe tip and the spindle target.

## Specifications

Dimensions: 6/5" x 2.0" x 3.2"  
Weight: 1.4 lb.  
Target Material: 4140 Steel

## Eddy Probe Graph



## Ordering Information

CMCP610	-XX	Description
	01	4140 Target
	XX	Specify Target