

EC799AR

ELECTRONIC BRAKE ROTOR CALIPER

Starrett®

METROLOGY SOLUTIONS

This electronic slide caliper is designed to measure brake rotors as well as hard to reach surfaces due to a deep jaw depth of 3.25". The unique anvil configuration creates more certainty when capturing a measurement.

Cat. No.	EDP	Range		Resolution		Accuracy	Outside Jaw Depth	
		in	mm	in	mm		in	mm
EC799AR-6/150	73602	0-6	0-150	0.0005	01	0.001"	3.25	82

FEATURES

- Pointed contacts enable a user to accurately locate the deepest pits on a brake rotor, preventing "over-machining" when reconditioning
- Has the range that a micrometer cannot achieve in large auto industries
- The long jaws enable deep measurements to achieve a complete profile of a part's thickness
- Unique anvil configuration that increases reproducibility between users
- Stainless steel construction
- Heavy duty electronics cover
- Easy to read LCD
- Built for accuracy



EC799AR-6/150

