

MICROTECH 141730155 Offset Digital Caliper User Manual

Home » microtech » MICROTECH 141730155 Offset Digital Caliper User Manual





Contents

- **1 MODIFICATIONS**
- **2 BUTTON FUNCTIONS**
- **3 OPERATION**

INSTRUCTIONS

- 4 Documents / Resources
- **5 Related Posts**

MODIFICATIONS

Item No	Range	Resolution	Accuracy	Anvil D	Waterproof	f Display
	mm	mm	mm	mm		Digit height 9 mm
141730155	141730305	0.4-6"	±30	10	IP54	
141731205	10-210	0.4-8"	±40	10	IP54	
141730305c	10-310	0.4-12"	±60	10	IP54	

BUTTON FUNCTIONS



functions

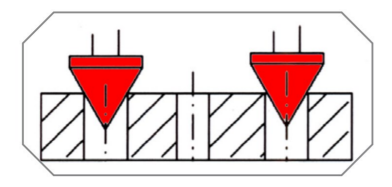
IP54 electronics Hand finished surfaces cr1632 3v battery

mm/inch
Position memorized
Auto wake up & switch off

OPERATION INSTRUCTIONS

- 1. Wipe with a clean cloth, soaked in gasoline, measuring surface of the frame and gauge calipers to remove anti-corrosion oil. Then wipe them with a clean dry cloth.
- 2. If necessary, open the battery cover; insert the battery (type CR1632) according to the polarity of the electrodes. Blinking display information or absence suggests replacing battery. It will be indication on display

 «——-» after battery chinging. Press ORIGIN button for 5 sec to start reading system.
- 3. During the measurement avoid warps of measuring surfaces of the instrument. Measuring surface must be fully in contact with the measurement object.
- 4. After finishing work wipe the measuring surfaces of the caliper with a cloth soaked in gasoline and apply anticorrosion oil.





IN THE PROCESS OF WORKING WITH CALIPERS SHOULD BE AVOIDED: Scratches on the measuring surfaces; Measuring the size of object in the process of machining; Shocks or dropping, avoid bending of rod or other surfaces.



Documents / Resources



MICROTECH 141730155 Offset Digital Caliper [pdf] User Manual 141730155 Offset Digital Caliper, 141730155, Offset Digital Caliper, Digital Caliper, Caliper

Manuals+,