

# MICROTECH 141081192 Wireless Digital Preset Caliper User Manual

Home » microtech » MICROTECH 141081192 Wireless Digital Preset Caliper User Manual



- 1 MICROTECH 141081192 Wireless Digital Preset
- **Caliper**
- **2 SPECIFICATION**
- **3 BUTTONS**
- **4 MAIN INFO**
- **5 WIRELESS DATA**
- **6 POWER CONSUMPTION**
- 7 DOWNLOAD THE MICROTECH MDS APP
- **8 RECOMENDATIONS**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



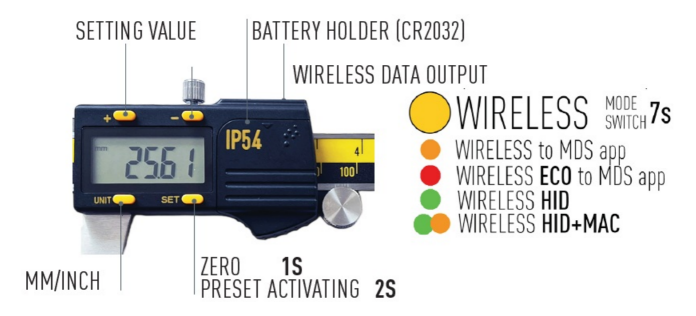
# MICROTECH 141081192 Wireless Digital Preset Caliper



**SPECIFICATION** 

Item No	Range		Reso- I ution	Accu- r acy	Jaws	Prote ction	Roun d rod	mm/in	Auto on/off	WIREL ESS
	mm	inch	mm	μm					311/311	200
141081192	0-150	0-6"	- 0,01	±20	40/16	- IP-54		•	•	•
141081192R							•	•	•	•
141081292	0-200	0-8"		±20	50/17			•	•	•
141081392	0-300	0-12"		±30	60/20			•	•	•

### **BUTTONS**



### **MAIN INFO**

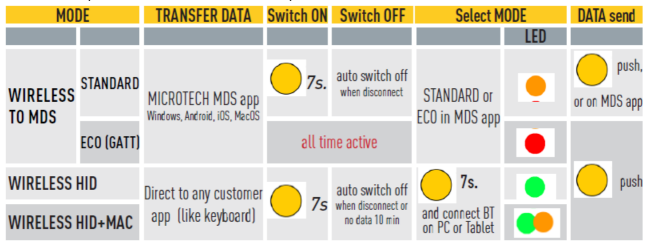
- Wipe with a clean cloth, soaked in gasoline, measure the surface of the frame, and gauge calipers to remove anti-corrosion oil. Then wipe them with a clean dry cloth.
- If necessary, open the battery cover; and insert the battery (type CR2032) according to the polarity of the electrodes. Blinking display information or absence suggests replacing the battery.
- During the measurement, measuring jaws should to sum to the measured object without knocking.
- During the measurement avoid warps on the measuring surfaces of the instrument. The measuring surface must be fully in contact with the measurement object.

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

#### **WIRELESS DATA**

#### **WIRELESS DATA TRANSFER MODES**

MICROTECH caliper with Built-in Wireless data output module for transfer results



#### WIRELESS DATA TRANSFER CONNECTION

# Wireless Mode (Indicated by Orange LED)

• This mode is designed for data transmission to the MDS software. When activated, the caliper will transmit measurement data wirelessly to the program. The orange LED indicates that the caliper is in Wireless Mode.

# Wireless Energy Saving Mode (Indicated by Red LED)

• This mode conserves energy while maintaining wireless capabilities. To activate Wireless Energy Saving Mode, enable this setting in the MDS software. The caliper will switch to this mode, indicated by a red LED.

# Bluetooth HID Mode (Indicated by Green LED)

• This mode allows synchronization with measurement devices via Bluetooth using the Human Interface Device (HID) protocol. The green LED indicates that the caliper is in Bluetooth HID Mode.

# Bluetooth HID + MAC Mode (Indicated by Green and Orange LEDs)

• This mode provides additional functionality by combining HID protocol with MAC address recognition. When active, both green and orange LEDs will be illuminated.

### **Switching Between Modes**

• To switch between the different modes, press and hold the data transmission button for 7 seconds. During the switching process, all LEDs (orange, green, and red) will light up, indicating that the caliper is transitioning to a new mode.



### **POWER CONSUMPTION**

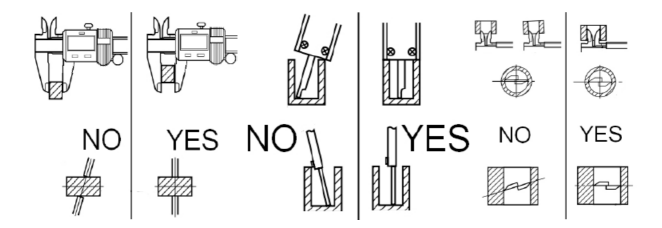
MODE	TRANSFER DATA			
WIRELESS OFF		45 μΑ		
WIRELESS TO MDS	STANDARD	2.0 mA		
WINELESS TO MIDS	ECO (GATT)	45-100 μΑ		
WIRELESS HID	0.4 mA			
WIRELESS HID+MAC	0.4 mA			

### DOWNLOAD THE MICROTECH MDS APP

Link to to Download MICROTECH MDS app for Windows, Android, iOS, and macOS on www.microtech.tools



#### RECOMENDATIONS



- MICROTECH
- · innovative measuring instruments
- 61001, Kharkiv, Ukraine, str. Rustaveli, 39
- tel.: +380577390350
- www.microtech.ua
- tool@microtech.ua
- Change without prior notice Edition: M1031\_0922

## **Documents / Resources**



MICROTECH 141081192 Wireless Digital Preset Caliper [pdf] User Manual 141081192, 141081192 Wireless Digital Preset Caliper, Wireless Digital Preset Caliper, Digital Preset Caliper, Preset Caliper, Caliper

### References

- Home MICROTECH
- User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.