# MACHINE-DRO.CO.UK measuring tool supplies

## **Digital Caliper**

#### Part No:PP-ME-01-EN

Doc V: 1.



#### **Precautions**

- · Before using the digital caliper for the first time, wipe the caliper with a clean cloth ideally soaked with cleaning oil.
- The caliper is a precision measuring instrument. Avoid using excessive force, and treat with care.
- The fitted battery is intended for the factory test procedure and therefore may not meet the specified battery life.
- Avoid exposure to all liquids, excessive humidity or temperature.
- · Avoid exposure to bright sunlight.
- Never apply voltage on any part of this digital caliper or electric engrave the caliper.
- Remove the battery if the caliper is not being used for a long period of time.
- · Never use solvents to clean the caliper. Only use a soft cloth with cleaning oil.





**External** 

Internal



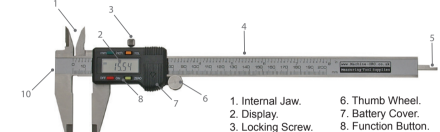


Step

**Depth** 



Internal measurement on long length calipers. Use preset function when available.



4. Beam.

5. Depth Bar.

- a. Check the measuring surface is clean, switch on caliper.
- b. Ensure the locking screw is loose and close caliper. If the display is not reading zero, press zero button.
- c. Choose the display units as required (mm or inch).
- d. Close caliper on work piece to take desired measurement. Do not use excessive force.

## Battery Replacement



1. Slide open the battery cover.



2. Lift battery cover front edge.

3. Remove cover.



9. External Jaw.

10. Step Measurement.

4. Remove battery (a magnet tip tool can be used).

5. Locate side spring contact.



6. Insert replacement battery edge against side contact.

7. Press down on other edge.



8. Insert the two lugs on the cover.

9. Gently lower battery cover.



10. Pull battery cover outward sightly

11. Fully lower cover



12. Slide battery cover fully closed.

## Side Type Cover

- 1. Slide open the battery cover.
- 2. Remove battery. (a magnet tip tool can be used).
- 3. Locate side spring contact.
- 4. Insert replacement battery edge against side contact.
- 5. Press down on other edge.
- 6. Slide battery cover closed.



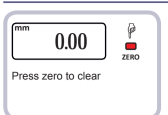






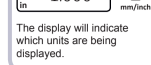


## Zero Calipers



#### Metric/Inch conversion





1.000

## Calipers with Tolerance Function (not available on all models)



maximum size required

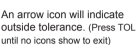


Press the tolerance button. Close the caliper to the minimum size required.

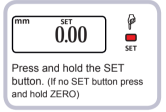


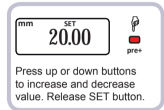
When the measured size is within tolerance "OK" will be displayed.





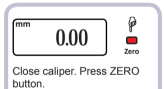
## Caliper with a Preset Value Function (not available on all models)







## Calipers with ABS Function (not available on all models)



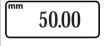


example 30mm.





Press ABS button to switch to incremental. Measure second workpiece, for example 50mm.





Press ABS to switch back to Absolute display.

# **Trouble Shooting**

Problem	Possible Cause	Solution
Flashing display	Low voltage Poor contact	Replace battery Clean contact
No display	Dead or weak battery Poor contact	Replace battery Clean contact
No change to display	Hold function active "H" shown on display Internal error	Switch off function Remove battery for 5 minutes Remove battery for 1 hour
Can't zero	Hold function active Tolerance function active	Switch off function Switch off function
Erratic or frozen display	Contamination between beam & head low voltage	Wipe caliper clean Replace battery
Erroneous reading	Low voltage Contamination between beam & head Too much operating force Low ambient temperature	Replace battery Wipe caliper clean Use pressure device Store caliper at normal room temperature

