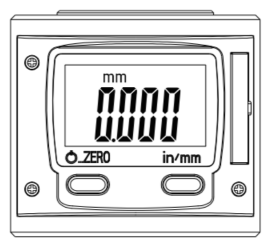


# **Dasqua 1801-1010 Zero Setting Devices Instruction Manual**

Home » Dasqua » Dasqua 1801-1010 Zero Setting Devices Instruction Manual





...**ZERO Button:** Short press for power on, long press 3 seconds for zero setting in/mm Button: Short press for inch/metric conversion

### **Contents**

- 1 FEATURES
- **2 SPECIFICATIONS**
- **3 INSTRUCTIONS**
- 4 Documents /
- **Resources** 
  - 4.1 References

#### **FEATURES**

## **LED** display

Inductive measurement system Response speed:3.2m/s

Auto power-off, when no use for 5 minutes Power on when the measuring face moving

## **SPECIFICATIONS**

Resolution: 0.001mm/0.00005" Accuracy: ±0.002mm/0.00005"

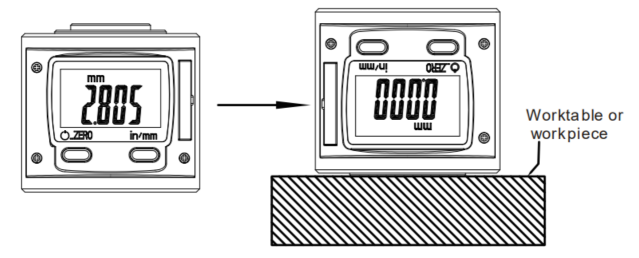
Repeatability: 0.003mm Protection grade: IP65 Light indicating at "0" Range: 0-3mm

3V lithium battery,life>1 year

## **INSTRUCTIONS**

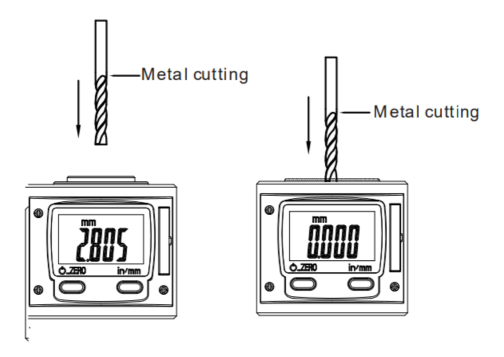
# Step 1: Zero Setting

- 1. Flip over the device, make the top surface of the device touch with the surface of worktable.
- 2. Long press zero buttom to reset the position to 0.



## Step 2:Operation

Fix the device on the worktable, conduct the cutting tools and chucks towards the measuring face until 0 point, in the meantime, the LED lights up, that means the "0" position has been set.



WARNING THE SAFETY INFORMATION GIVEN INSIDE MUST BE READ AND UNDERSTOOD BY ANY PERSON USING, INSTALLING, REPAIRING OR MAINTAINING THESE PRODUCTS

# **Documents / Resources**



<u>Dasqua 1801-1010 Zero Setting Devices</u> [pdf] Instruction Manual 1801-1010 Zero Setting Devices, 1801-1010, Zero Setting Devices, Devices

#### References

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.