

# Bluetooth Digital Indicator BlueDial User Guide

# 1

### **Important Notes**

- Turn off the device (1) and (6)) after use. It will **NOT** turn off automatically.
- Do NOT open the device. Opening causes permanent damage and voids the warranty.
- BlueDial transmitter & digital indicator should be both on before pairing.
- BlueDial operates on two separate batteries:
  - 1) Rechargeable built-in Li-Po battery for the Bluetooth transmitter
  - 2) Coin SR44 or LR44 battery for the digital dial

### Description

- 1) Dial On/Off press to turn dial on/off
- 2 Origin Button press to zero dial reading; this can also be done in the App
- 3 Unit Button select reading in inch/mm
- 4 SPC Output SPC data output port
- 5 Dial Battery insert coin battery SR44 or LR44 for digital dial
- 6 BLE On/Off press to turn Bluetooth transmitter on/off
- Status LED
  - Bluetooth transmitter is on
  - BlueDial is in charge
  - BlueDial is fully charged
- 8 Micro USB Port connect to USB cable to charge BlueDial



#### Included in the box

- BlueDial 1X
- USB Charging Cable 1X
- USB Power Adapter 1X
- User Guide 1X

## Compatible Software

- iOS: MultiGage Reader
- Android: MultiGage Reader
- Windows: MultiGage Reader (BLE Dongle Required)
- iOS App can be directly downloaded from the App Store for FREE.
- Android App can be directly downloaded from the Google Play Store for FREE.
- Windows software is available at Motionics.com/download.

#### **Ouick Start**

• Insert SR44 or LR44 coin battery to dial indicator if it's first time use.











- 6 Bluetooth transmitter
- Plug in USB Bluetooth dongle if using Windows PC.
- Run the software, tap Scan/+ button to enter pairing page.
- Wait for the software to finish scanning nearby devices, select BlueDialXXX to connect.
- Connection may take a few seconds, once paired, BlueDial reading shows in the software.

Motionics, LLC www.motionics.com 8500 Shoal Creek Blvd Building 4 Suite 209, Austin, TX, 78757 © 2020 Motionics, LLC. All rights reserved. info@motionics.com

Made in the U.S.A