

⚠ Important Notes

- Turn off the device after use. It will **NOT** turn off automatically.
- Do **NOT** open the device. Opening causes permanent damage and voids the warranty.

Description

- ① **Sensor Connector** – connect to load cell via GX12-6 connector
- ② **Tri Color LED**
 - – Device is on (flashing)/device is connected (solid)
 - – Device is in charge
 - – Device is fully charged
- ③ **Charge Port** – Connect to cable to charge WiMER9
- ④ **On/Off Button** – Press to turn WiMER9 On/Off



Included in the Package

- WiMER9 Base
- USB Charging Cable
- USB Power Adapter
- User Guide

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](https://www.motionics.com/download).

Quick Start

- Turn on your WiMER9.
- Connect your load cell to WiMER9 via the GX12-6 connector.
- 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, then select WiMERxxxx to connect.
- Once paired, WiMER9 readings will show in the software.
- If you are connecting to the load cell for the first time, tap the device name to open device settings, enter load cell sensitivity in mV/V, and capacity in T. These settings only need to be entered once, unless you switch to a different load cell.
- By default, device readings will automatically be displayed in T. To switch to another unit, go to app settings, and select from Bluetooth Load Cell Unit.
- To tare the reading, make sure there is no force applied to the load cell, and press the zero button in the app.