## **QUICK START GUIDE**





- 1. New Measurement Tap to take new measurements
- 2. Measurements Tap to check saved measurements
- 3. Help Menu Tap for application help & information

## New Measurement Page:



- 1. Add button Tap to add new Motionics Bluetooth measuring devices. (Flip over for more details)
- 2. Device Type Icon Icon represents the type of device: Bluetooth/Data Log/Calculator/Cloud
- **3. Device Name -** Tap to view corresponding device status and settings
- 4. Record Button Tap to start and stop recording
- **5. More Button -** Includes settings, help, info, cloud, calculator and simulation options

## Main Settings:

Home	1	/ultiGage Reader		<b>1</b> ÷
	Back	Settings Sa	ve	
	Recording Rate	10 samples/sec	>	
	Decimal Digits	Auto	>	1.
	Unit - Displacement	From Device	>	
	Unit - Pressure	psi	>	
	Unit - Load Cell	т	>	
	Unit - Laser Measure	m	>	
	Unit - Angle	deg	>	
	Secondary Reading	Off	>	
	Voice Read on Capture	Off	>	
	Beep Sound on Capture	On	>	
	Cloud Data Streaming	Off	>	
	Analog Gauge Resolution	Lower Resolution	> 2	•
Save Continue	ous Single	Indicator Number Records		Ν
57 pm Fri 1 Sep				1 🗢
57 pm Fri 1 Sep Home	,	/lultiGage Reader		1\$
57 pm Fri 1 Sep Home	Back	MultiGage Reader Settings Sa	ve	1 ? (
57 pm Fri1Sep Home	Back Unit - Displacement	MultiGage Reader Settings Sa From Device	ve	19
57 pm Fri 1 Sep Home	Back Unit - Displacement Unit - Pressure	MultiGage Reader Settings Sa From Device psi	ve	1 ? (
57 pm Fri1Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell	MultiGage Reader Settings Sa From Device psi T	ve > >	190
57 pm Fri 1 Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Laser Measure	MultiGage Reader Settings Sa From Device psi T m	ve	4 ~ (
57 pm Fri1Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Laser Measure Unit - Angle	MultiGage Reader Settings Sa From Device psi T m deg	ve > > > > >	1 ? (
57 pm Fri 1 Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Laser Measure Unit - Angle Secondary Reading	AultiGage Reader Settings Sa From Device psi T M deg Off	ve	1 ? (
57 pm Fri1Sep Home	Back Unit - Displacement Unit - Pressure Unit - Laser Measure Unit - Laser Measure Unit - Angle Secondary Reading Voice Read on Capture	AultiGage Reader Settings Sa From Device psi T MultiGage Reader psi deg Off Off	ve > > > > > > > > > > > > > > > > > > >	1 ? (
57 pm Fri1Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Laser Measure Unit - Angle Secondary Reading Voice Read on Capture Beep Sound on Capture	AultiGage Reader Settings Sa From Device psi T MultiGage Reader psi 0 f 0 f 0 ff	ve > > > > > > > > >	1 ~ 1
57 pm Fri1Sep Home	Back Unit - Displacement Unit - Pressure Unit - Laser Measure Unit - Laser Measure Unit - Angle Secondary Reading Voice Read on Capture Beep Sound on Capture Cloud Data Streaming	AultiGage Reader Settings Sa From Device psi T MultiGage Reader psi Off deg Off Off Off	ve > > > > > > > > > > > > > > > > > > >	4\$(
57 pm Fri 1 Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Laser Measure Unit - Angle Secondary Reading Voice Read on Capture Beep Sound on Capture Cloud Data Streaming Analog Gauge Resolution	AultiGage Reader Settings Sa From Device psi T T deg deg doff doff doff doff doff doff doff dof	ve > > > > > > > > > > >	4 \$
57 pm Fri 1 Sep Home	Back Unit - Displacement Unit - Pressure Unit - Load Cell Unit - Load Cell Unit - Laser Measure Unit - Angle Secondary Reading Voice Read on Capture Beep Sound on Capture Cloud Data Streaming Analog Gauge Resolution Favorite Gauges	AultiGage Reader Settings Sa From Device psi T T deg deg doff doff doff doff doff doff doff dof	ve > > > > > > > > > > > > > > > > > > >	4 \$(
57 pm Fri 1 Sep Home	Back         Unit - Displacement         Unit - Pressure         Unit - Load Cell         Unit - Laser Measure         Unit - Angle         Secondary Reading         Voice Read on Capture         Beep Sound on Capture         Cloud Data Streaming         Analog Gauge Resolution         Favorite Gauges         Custom Code (Separate by ;)	AultiGage Reader	ve > > > > > > 3 > 3 > 3.	<b>4 ↑</b> €

- 1. Change the Continuous Data Recording Rate (Check each devices data recording rate separate)
- 2. Tap to Activate or Deactivate Cloud data streaming services
- **3. Favourite Gauges -** Filter devices by name (Separate devices by spaces and write exact name found on device - case sensitive)
- **4. Custom Codes -** Enter custom device codes found on device for Gagehub/Rangefinder/Tachometer

## **Connect Device:**



- 1. Device Names Select or deselect the device(s) to add (Add up to 14 devices on IOS and up to 8 on Android)
- 2. Tap to Pair With the selected devices
- 3. Choose Between Connection Methods Bluetooth or Wifi Hub