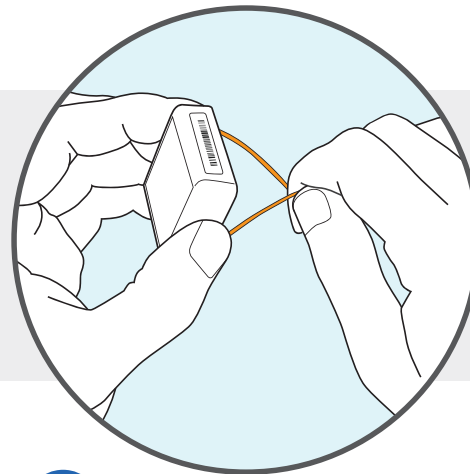


In the Office

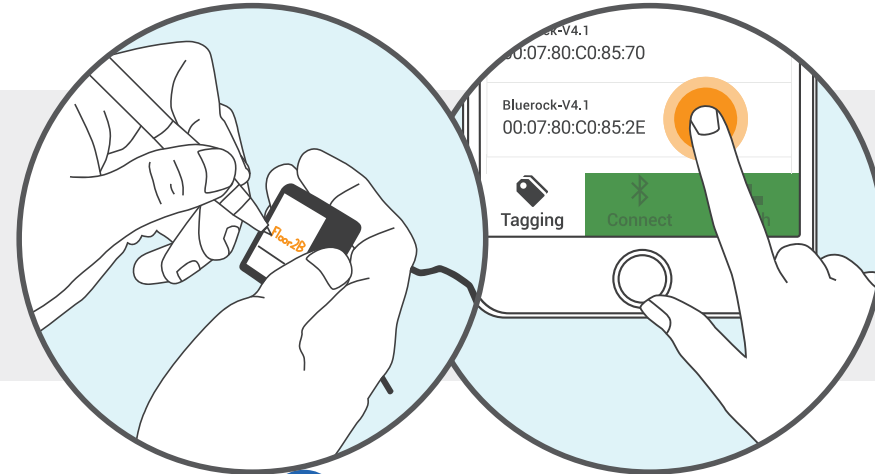


## 1 Download and Launch the Free BlueRock™ App



## 2 Turn on the Sensor

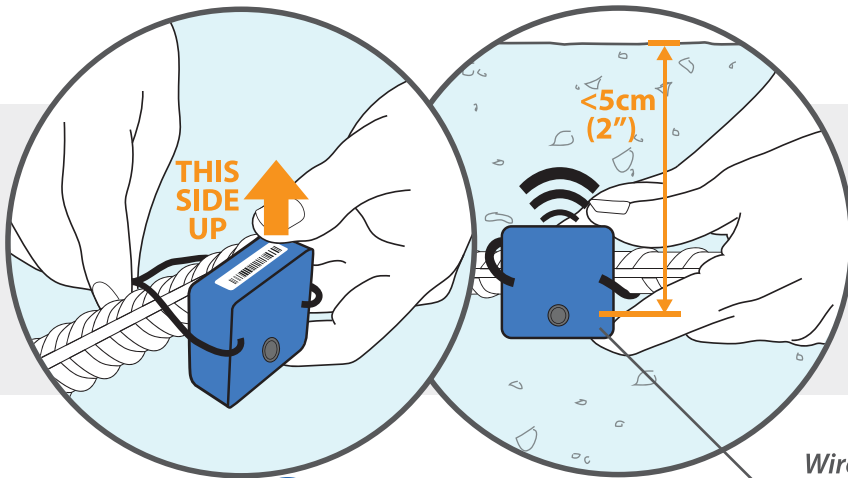
Twist the two metal wires on the bottom side of the sensor to turn on the sensor. Now, the sensor can be detected by Bluetooth.



## 3 Tag the Sensor

Write tag name on the sensor label for field installation purposes. Then digitally tag the sensors (one at a time) by clicking the sensors MAC address within the tagging tab the app. **Disconnect** wires after tagging to save battery life.

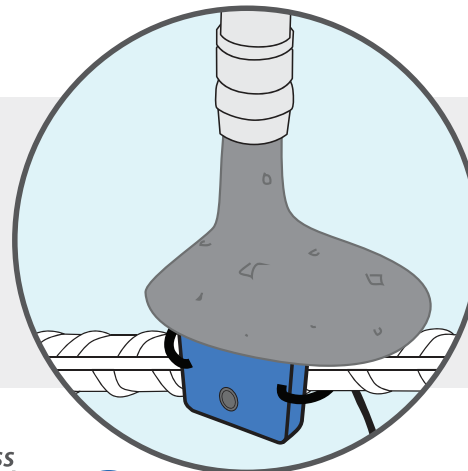
On Site



## 4 Install Sensors

Place the barcode face up and twist the two wires around the rebar to ensure they are not loose.

*To get a good wireless signal, install sensor no more than 5cm (2") below the surface of concrete. Use tape if necessary.*



## 5 Pour Concrete

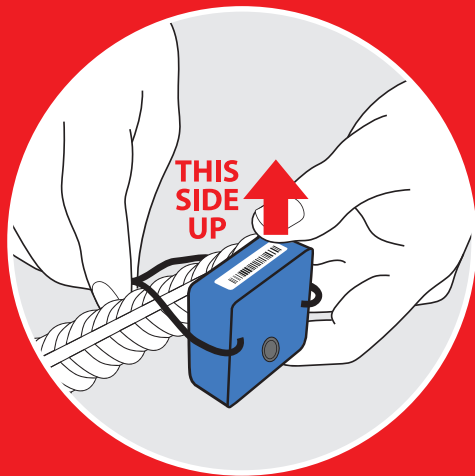
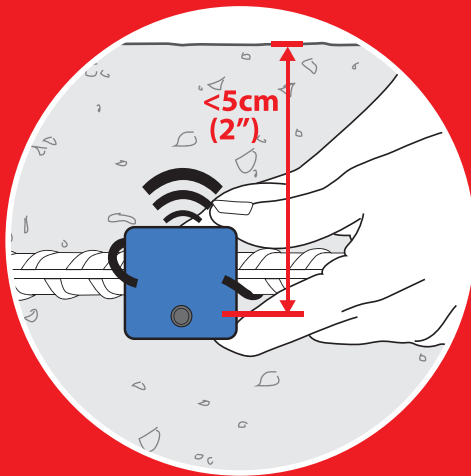


## 6 Read Sensor Results

Connect to sensor within the app to view Real-Time Temperature, Maturity and Strength data and graphs. Loggers can transmit data wirelessly up to 8 meters (26feet) when embedded within 5cm (2") from the surface.

Wireless  
Logger and  
Humidity  
Sensor

# IMPORTANT NOTE



***Install sensor no more than 5cm (2") below the surface of concrete and Place the barcode face up*** to get a good wireless signal.

Twist the two wires around the rebar and ensure the wires are not loose. Use tape if necessary.