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.

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 (26 feet) when embedded within 5cm (2") from the surface.
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.