

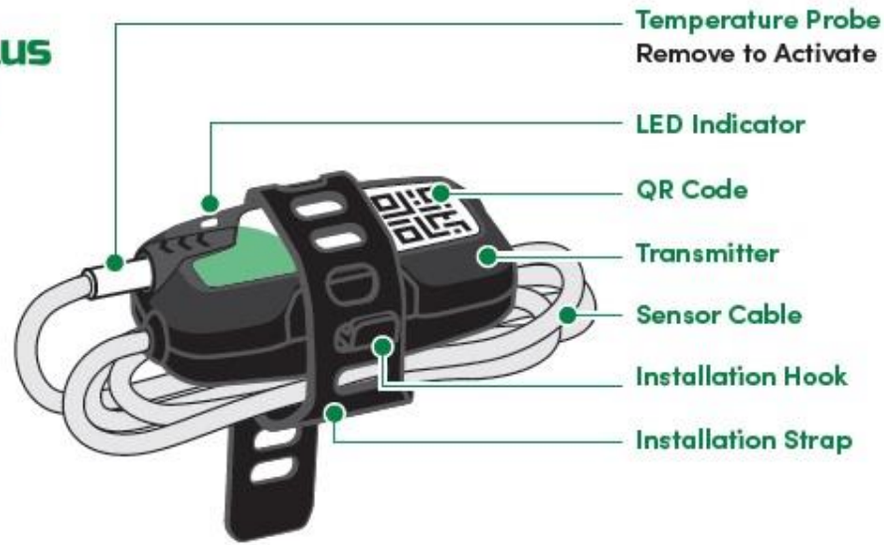
Get started with your SmartRock™ or SmartRock™ Plus sensors in these easy steps



1 Remove the temperature probe from the sensor to activate



2 Add the sensor to your project by scanning the QR Code



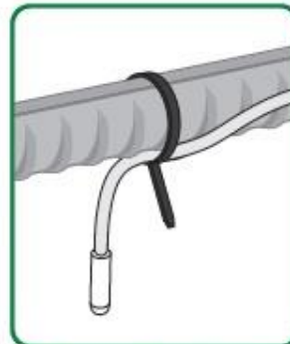
3 Assign the sensor a name in the mobile app and on its label



4 Install the transmitter on rebar no more than 2 inches (5cm) from concrete surface



5 Pull strap tight over the installation hook and fold remaining strap over



6 Secure the cable and temperature probe below the rebar



7 Pour concrete and monitor results in the mobile app or remotely with SmartHub™

CAUTION! Contains lithium coin cell battery. The battery in this product meets the requirements of each test in the UN Manual of Tests and Criteria Part III, sub-section 38.3.

Certifications

FCC

Contains FCC ID: 2AYDI-SBGM13P

This device complies with FCC Part 15 and RSS Canada rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

ISED Canada

Contains IC: 26758-SBGM13P

This device complies with Industry Canada's license-exempt RSS standards. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

ISED (Français)

Contient IC: 26758-SBGM13P

Cet appareil est conforme aux normes RSS sans licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes:

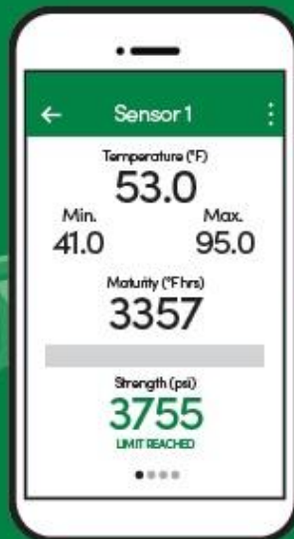
- (1) cet appareil ne doit pas causer d'interférences nuisibles, et
- (2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable

Tout changement ou modification non expressément approuvé par le fabricant peut annuler le droit de l'utilisateur à utiliser l'équipement.

GIATEC SmartRock™

The World's #1 Wireless Concrete Sensor

Need more sensors? Please contact us at:
sales@giatec.ca or +1 877-497-6278



! Have you updated your app?

Download the
SmartRock™ or **SmartRock™ Plus**
mobile app for iOS or Android

Have
questions?

Contact us at
support@giatec.ca
+1 877-497-6278