Tips & Tricks



• Keep **Outdoor** and **Indoor antennas** separated/isolated from each other for best performance

- Do not use cable splitters for antennas
- Follow the installation instructions for your chosen antennas
- Use sealant if any connections are exposed to elements

Installation Process

For more Cel-Fi GO features, go to App Store or Google play and download the mobile Cel-Fi WAVE app.

(NOTE: If you do not have a compatible smartphone, go to **cel-fi.com/wave** to download the Desktop app.)



POWERED BY





Contact: Powertec Telecommunications 07 5577 0500 sales@powertec.com.au www.powertec.com.au





Cel-Fi GO for Building is an evolved **Mobile Signal Repeater** design that can amplify mobile signals up to 100dB. Connect a single **Outdoor Antenna** to receive the mobile-network signals, and then a single **Indoor Antenna** where you need service, and **Cel-Fi GO** will do the rest automatically.

IN THE BOX

- Quick Start Guide
 Smart Signal Repeater
- Power Supply
 Legal Insert

Cel-Fi Safe owners. Desi

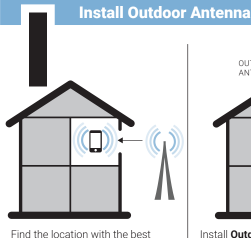
6

Copyright © 2018 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity Inc in California. qs.gostationary.powertec.181026





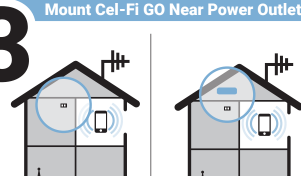
Cel-Fi GO Stationary Installation





Install Outdoor Antenna where the mobile device receives this signal.

OUTDOOR ANTENNA NOT INCLUDED



Find a power outlet.



Mount Cel-Fi GO near the power outlet.

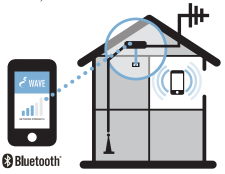


Connect Outdoor & Indoor Antennas



Press the **MODE** button on the unit to select desired scanning mode. Status Indicator will blink during the setup process, and may take a few minutes to complete.

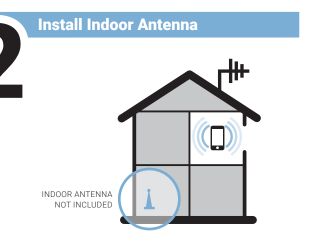
(OPTIONAL: use your smartphone to select mode. Download the Cel-Fi WAVE app, and follow the on-screen instructions.)





signal

SAFETY: **DO NOT INSTALL** any equipment close to power lines or drill into walls or other structural elements without first ensuring the location is safe and that there are no hidden items that could cause injury.



Install Indoor Antenna where coverage is needed.

