# Tips & Tricks

Keep Donor and Service Antennas separated/isolated from each other for best performance

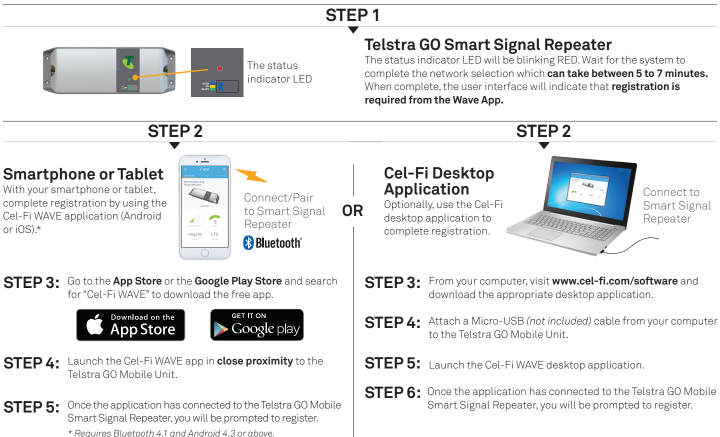
- For best performance, the cable between the Donor Antenna and GO unit should be as short as possible
- Use sealant if any connections are exposed to elements

### **Registration Instructions**



# YOU MUST REGISTER THIS DEVICE BEFORE IT WILL WORK

To install your Telstra Go Mobile Smart Signal Repeater, follow the instructions in the Quick Start Guide. To register your Telstra Go Mobile Smart Signal Repeater follow the instructions below:



# Telstra GO Mobile Smart Signal Repeater **Quick Start Guide**



Telstra GO is an evolved cellular repeater design that can amplify cellular signals. Connect a single Donor External Antenna to receive the macro-network signals, and then a single indoor Service Antenna where you need service, and Telstra GO will do the rest automatically once you register.

#### IN THE BOX

- Telstra GO Mobile Repeater
- Quick Start Guide
- Donor & Service Antenna
- Warranty Card
- Mounting Screws
- 12V CLA Power Supply Unit

#### For Telstra Support, call:

- 🗞 13 2200 or
- 🌭 13 2000 for Business Customers
- 🕆 telstra.com/smartantenna

For more information and helpful videos about the installation and registration of the Telstra GO system, please visit www. cel-fi.com/register. As part of the registration process Telstra will collect your private information including name, contact details and location. Please see our Privacy Policy at https://www.telstra.com.au/privacy/privacy-statement for more details.

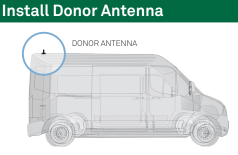


Copyright © 2019 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity Inc in California. qsg\_go-mobile-telstra-eng\_19-1105





# Telstra GO Mobile Installation



Mount your Donor Antenna on the exterior of the vehicle, towards the rear, according to its design, and the type of vehicle it's being used with. Make sure you consider the cable connection to the Telstra GO unit with your location choice.

**Install Service Antenna** 

Install Service Antenna in the cab, towards the

be substantial material, like the metal of the roof.

front, where coverage is needed. Ideally, there should

between the **Donor** and **Service Antennas**, to improve

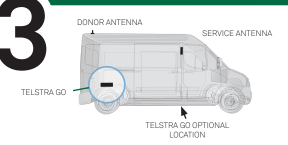
DONOR ANTENNA



For best performance make sure there is 50cm of metal around the base of the antenna.

SERVICE ANTENNA

# Mount Telstra GO



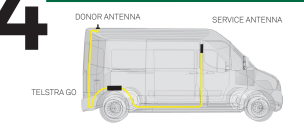
Find a good mounting location in your vehicle. Location should have airflow and be secure from contact with external objects.

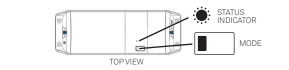
Make sure the unit is within cable range of the 12V power supply on your vehicle.

Best to make sure all cable lengths support the intended mounting location BEFORE permanent mounting.



# **Connect Donor & Service Antennas** to the Telstra GO Unit







RIGHT SIDE: Donor Antenna Connector



LEFT SIDE: Service Antenna Connector

# Ground the Telstra GO

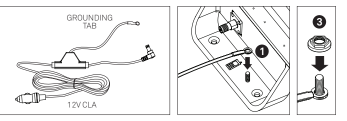
If your unit has a 12V CLA with a grounding tab on the end, then: (1) attach that tab to the grounding post on the Telstra GO prior to attaching to power.

2 TOP NUT

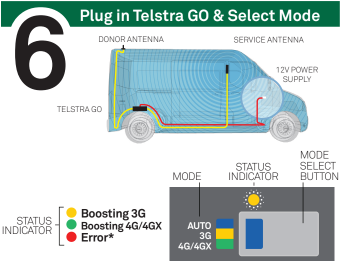
BOTTON

NUT

(2) Use the nut (included) (3) to secure the tab to the unit.



If your **Telstra GO** unit does not include a grounding post, simply attach the grounding tab to any available ground source.



(\*NOTE: if Error, go to troubleshooting at cel-fi.com/support)

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-Bluetooth screen instructions.)



isolation.

att