

# **CEL-FI GO MOBILE PHONE BOOSTER**

Cel-Fi GO is a smart booster for in-vehicle coverage enhancement of Telstra's Next  $G^{\otimes}$  and 4GX networks operating on the 3G 850MHz and 4G 700/1800 bands.

It is designed to improve voice quality and increase data speeds within your car, 4WD, boat, caravan or truck.





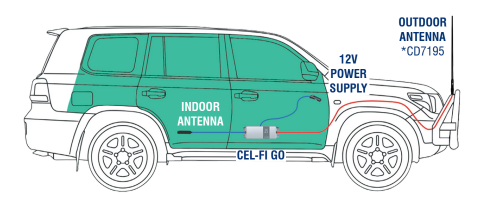






# **HOW DOES IT WORK?**

- Continuously monitoring power levels of the cell tower it is connected to and constantly adjusting the Cel-Fi's output power to suit.
- Only amplifying and rebroadcasting Telstra's signal, operating within a set frequency band.
- Not interfering with the carrier's network or other users on the network.
- Having a unique installation process to eliminate feedback into the mobile network.



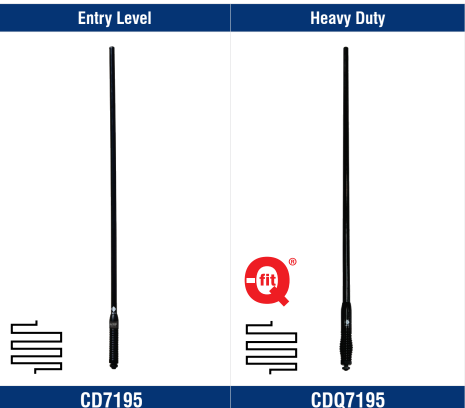
- Mount your Donor Antenna on the exterior of the vehicle, towards the rear, according to the manufacturer's installation instructions.
- 2 Install Service Antenna in the cab, towards the front, where coverage is needed.
- Find a good mounting location in your vehicle for the Cel-Fi GO unit ensuring there is a power outlet nearby.
- Once both the antennas have been connected to the unit you can go ahead and power the unit up. You need to register your Cel-Fi GO product, go to the App Store or Google Play and download the Mobile Cel-Fi WAVE app.



- Refer to the Cel-Fi GO Quick Start Guide for more complete instructions.
- Registering your Cel-Fi GO is compulsory and free with no ongoing cost.
- The Cel-Fi unit is covered by a 24 Month back to base warranty.
- Online training is recommended. Email: nextivity.support@rfi.com.au for access.
- Talk to your RFI representative in regards to the optimal antenna solution to suit your application.

For sales enquiries please email: enquiry@rfi.com.au





## The CD7195 has a non-removable whip, which is the perfect entry level cellular mobile antenna to use with your Cel-Fi GO. Tough enough to withstand all conditions, it

utilises our patented Meander® flexible PCB for ultimate performance.

# **CDQ7195**

The CDQ7195 is made for the toughest conditions the Australian outback can deliver. Ideal for mounting on a bull bar and includes a heavy duty spring integrated with our Q-Fit® removable whip system. Again the CDQ7195 utilises our Meander® flexible PCB for ultimate performance.

# **INNOVATIVE TECHNOLOGY**



## QUICK FIT REMOVABLE

Q-Fit® is a removable whip system designed for ease of removal for switching antennas to suit use or in low height environments such as car parks. car washes or city use.



## **MEANDER FLEX PCB**

The secret to our strong performance lies in the patented Meander® radiating elements. These Meander® flexible PCB's exhibit extraordinary consistency in gain, coverage patterns and bandwidth.



## **TECHNOLOGY & PERFORMANCE**

RFI uses advanced manufacturing techniques, including our patented Meander® radiating elements inside our antenna. Our world-leading antenna development and testing regimes ensure we have created antennas perfectly suited to the rugged requirements of off-road four-wheel driving.



## **USED BY EMERGENCY SERVICES**

RFI's antennas are used by Emergency Services networks around Australia and the globe, which means you are fitting the best quality antennas on your vehicle. Fitting another antenna is a compromise in quality, performance and ultimately, safety.



## THE TRUSTED BRAND

RFI have a range of antenna options depending on the customer's requirements. This includes high gain options - we publish true gain figures which we have tested in the field for over 40 years! Our antennas are critically assessed against stringent performance criteria for technical capability & reliability.

