

# DUNE<sup>4WD</sup>

## FRIDGE/FREEZER APP GUIDE

### SINGLE ZONE FRIDGE/FREEZER



### DUAL ZONE FRIDGE/FREEZER



# DUNE<sup>4WD</sup>

## FRIDGE/FREEZER APP GUIDE

*This quick guide will show you how to download and operate the Dune 4WD Fridge/Freezer app.*

Your Dune 4WD Fridge/Freezer comes with an app to control settings, monitor your device, view product information and get help.

The app consists of three pages: controls, advanced and help.

With the Dune 4WD Fridge/Freezer app, you can:

- Set and monitor the temperature
- Turn device on/off
- Adjust battery protection level and compressor mode
- View voltage supplied to fridge
- Access the troubleshooting guide and product manual
- Select active zones (Dual-zone only)
- Name your device
- ... and more!

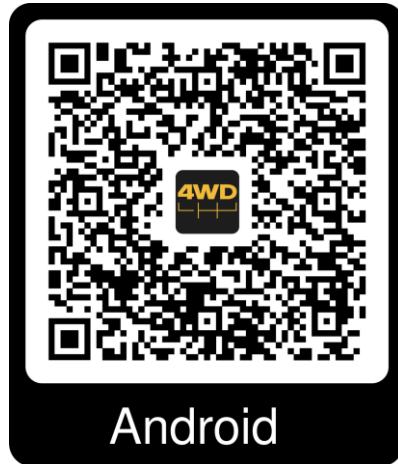


# Getting Started

# DUNE<sup>4WD</sup> FRIDGE/FREEZER APP GUIDE

## Download the app

To download and install the app, scan the QR code below. Alternatively, open Google Play or App Store and Search 'Dune 4WD Fridge/Freezer'.



## Open the App

Once installed, locate the app on your device and tap to open.



## Pair your device

Find your device from the list and click 'connect'. Ensure you are in range of device.

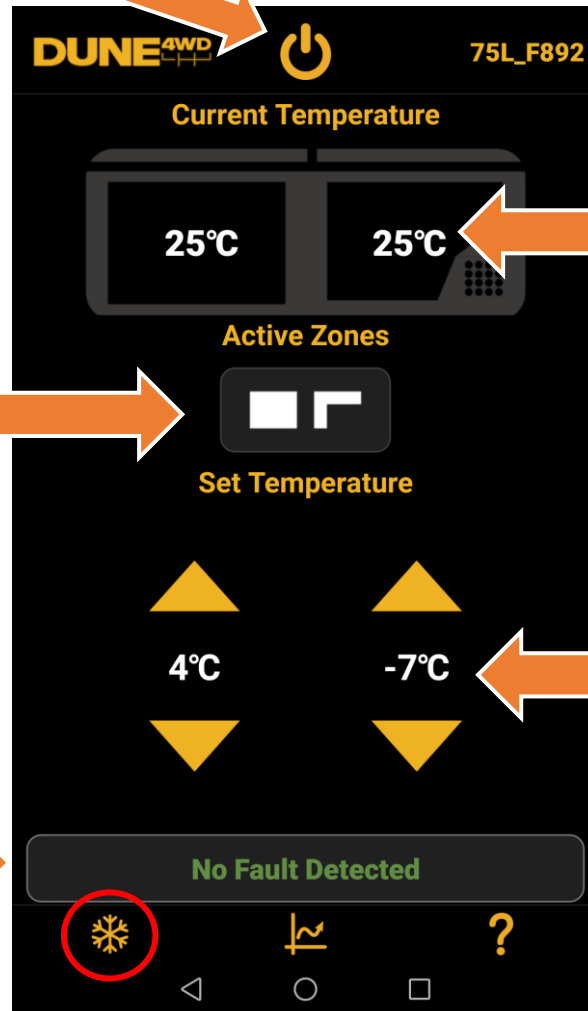




# DUNE<sup>4WD</sup>

## FRIDGE/FREEZER APP GUIDE

Tap to turn fridge unit on/off



Tap to edit name and un-pair device.

Current temperature inside fridge compartment

NOTE: Dual zone displays two compartments whereas single zone displays one compartment.

Dual zone only: Displays which zones are currently switched on. Tap to turn zones on/off

TIP: You can turn off a compartment to reduce energy consumption.

Set cooling temperature. Tap the up/down arrows to increase/decrease cooling temperature

Fault display. If the fridge experiences a fault, it will be displayed here

NOTE: If a fault is detected, click on the message to view the error codes and troubleshooting guide.



# DUNE<sup>4WD</sup>

## FRIDGE/FREEZER APP GUIDE

### Battery Protection

The battery protection page allows you to select battery protection level, review voltage cut-off/restart for each level, and learn more about this feature. Tap on a protection level, then press back to return.

← Back

#### Battery Protection Levels

**HIGH** Use to conserve battery voltage. Fridge will turn off when voltage starts to drop, and restart when battery charged. This is recommended when running device from a car starter battery. ▶

**MED** Use to conserve battery voltage. Fridge will turn off when voltage starts to drop, and restart when battery close to fully charged. Run time will be longer than HIGH protection level. ▶

**LOW** Use to maximise fridge run time. This is recommended when not concerned about battery protection, e.g. powering from 240V AC. ▶

		HIGH	MED	LOW
12V	Cut-off	11.1V	10.1V	9.6V
	Restart	12.4V	11.4V	10.9V
24V	Cut-off	24.3V	22.3V	21.3V
	Restart	25.7V	23.7V	22.7V

DUNE<sup>4WD</sup> 75L\_F892

#### Advanced Settings

**Voltage:** 11.7V

**Battery Protection:** LOW

**Compressor Mode:** MAX

**Temperature Units:** °C

Readout of voltage supplied to your fridge unit.

NOTE: This is the actual voltage input to your fridge, including the real output from your power source and voltage drop due to the power cable and any equipment between your fridge and the power source.

Tap to toggle temperature read-out units (Celsius/Fahrenheit)

Tap to toggle the compressor mode: ECO/MAX

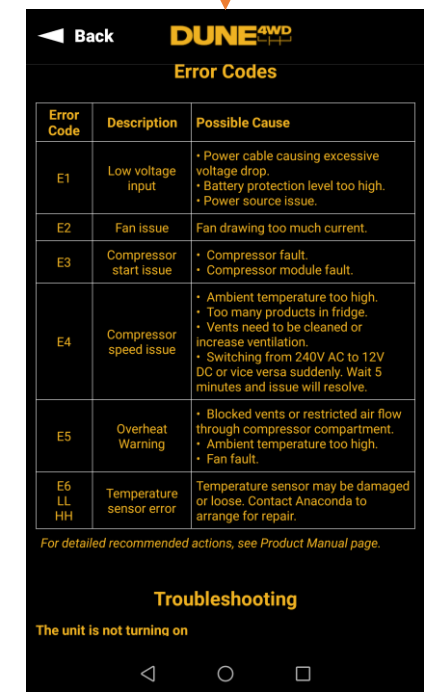
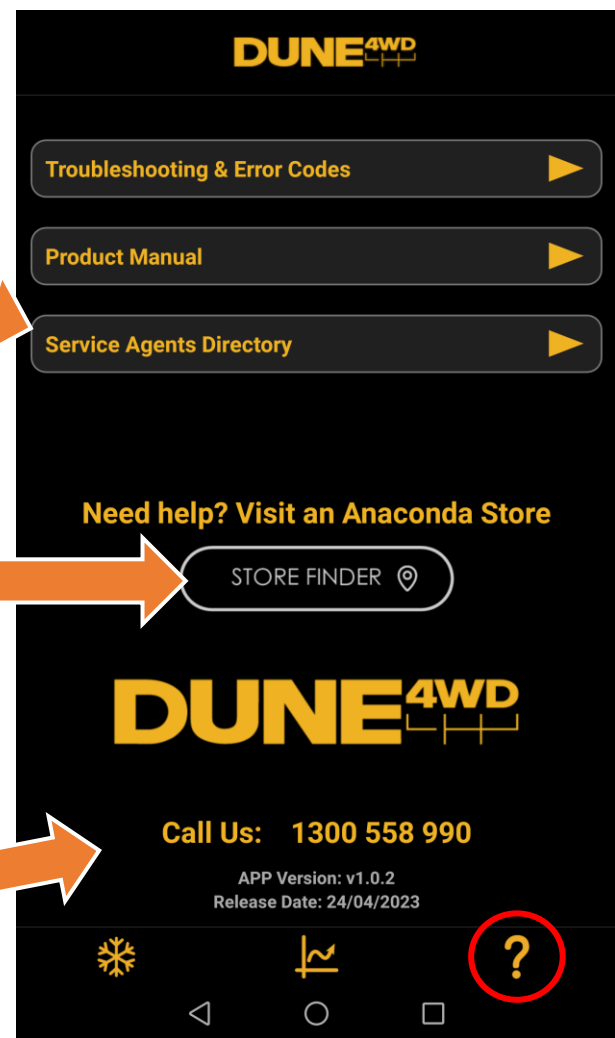
# Help ?

# DUNE<sup>4WD</sup> FRIDGE/FREEZER APP GUIDE

Tap to access servicing and repair information on the Anaconda website

Tap to access the Store Finder page on the Anaconda website

Anaconda Customer Service Hotline



- If the fridge experiences a fault, an error message will appear on the 'Controls' page. Click on the error message to view the error code and troubleshooting guide. Follow instructions to troubleshoot your fridge. If you are still experiencing difficulties, contact your local Anaconda store for assistance.
- The fridge is always discoverable, you do not need to activate Bluetooth on your fridge.
- The fridge can only be paired to one device at a time.
- Holding SET + POWER buttons on your fridge control panel will perform a hard reset on the Bluetooth connection, forcing the fridge to un-pair from a paired smartphone.
- If you are experiencing difficulties with the app, ensure that it is up to date and that you are in range of your fridge.