Welcome to RV WIFI DishyDock, your complete Starlink Integration System.

This is the first part of the Integration System and a great way to pre wire your RV for Starlink.

Other parts to add to your installation include:

- RV WIFI Dishydock Power 12volt power adapter
- RV WIFI DishyDock Router or RV WIFI 5G router

Inclusions in this kit:

- 1 x weatherproof DishyDock Port
- 1 x internal DishyDock Port
- 1 x 3 ,5 ,10 or 15m ethernet cable (cavity installation option)

Option 1. Cavity Installation



- Choose the location and mount your RV WIFI Router and DishyDock Power. We suggest in an overhead cupboard along with a double 12volt power socket (14AWG).
- 2. Mount the internal DishyDock Port.



Choose the location for your external DishyDock Port.
It is suggested that it is at a low height for ease of connecting the Dishy Cable to the DishyDock Port. For this installation, a cavity MUST be located behind this location.



 Drill a 23mm hole into the side of your Caravan/RV that has a cavity behind it. Contact your Caravan/RV Manufacture for best location.



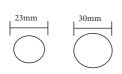
- 5. Run the ethernet cable through the cavity. Plug one end into the back of the weatherproof DishyDock Port and the other into the back of the internal DishyDock Port.
- 5. Follow instructions to set up the DishyDock System using their User Guides.

RV WIFI DISHYDOCK





1. Choose an internal location and mount your RV WIFI Router and DishyDock Power. We suggest a low cupboard, so that you have low access outside the Caravan/RV to plug in Dishy. You will need to install a double 12V (AWG14) power socket in this location also.



2. Drill a 23mm hole from the outside of your Caravan/RV. Just through the outer wall.

DO NOT GO ALL THE WAY THROUGH. Drill a 30mm hole from the inside of your Caravan/RV.

DO NOT GO ALL THE WAY THROUGH.

Follow manufactures guidelines.



- From the outside of the Caravan/RV, insert the exposed RJ45 (silver, shown with arrow) port into the hole. Attach the port with screws appropriate to your wall material.
- 4. From the inside, slide the white port cover over the RJ45. Attach the port with screws appropriate to your wall material. Click on the cover plate.



5. Click on the ethernet cable/port to complete installation.



- When Dishy is not connected. Use rubber lid to weatherproof the port.
- 7. Follow instructions to set up the DishyDock System using their individual User Guides.



