

IRISH SETTER

Installation Instructions



The Irish Setter is a low profile, external, IP67-rated antenna. This rugged, omni-directional antenna requires a single 1.5 inch mounting hole.

Parsec's Irish Setter is designed to work on kiosks that require 4x4 LTE for carrier aggregation like the Cradlepoint IBR1900 or 3000 series routers that need to fit on a 12 inch x 6 inch kiosk and require 2 sets of 4x4 sitting next to each other while running two separate SIM cards without interference.

REQUIRED TOOLS

Hammer / Rubber Mallet

Drill and 0.1in Drill Bit

Phillips Screwdriver

1 in Hole Saw

SMA Wrench

Mounting Options

Step 1.

Select a mounting location where there is no obstructions within a radius of 24in. and is easily accessible.

Step 2.

Select one of the mounting option below, depending on your use.

- **Roof Mount (Included)**

Collie antennas can be mounted on an automobile roof or any flat surface using the hardware provided with it



Roof Mount

- **Magnetic Mount (Optional Part Number: PTA0329)**

For temporary use. Irish Setter antennas can be mounted on any ferrous metal surface using magnetic mount brackets. (Figure 2)



PTA0329

- **Pole Mount (Optional Part Number: PTA0149 or PTA0638)**

Antennas can be mounted on a pole with an optional bracket. For more information on mounting, view the pole mount instructions listed on our website.



PTA0149



PTA0638

Roof Mount Instructions

Preparing the Hole

Step 1.

After selecting the location to mount the Antenna, mask the mounting location to avoid paint damage. Mark the hole center with ink or scribed cross hairs.

Step 2.

Use a center punch to make a dimple on the marked location to avoid drill bits from walking across the sheet metal. Use a Twist drill of diameter about 0.1" and drill a pilot hole. Using a 1.0" diameter sheet metal hole saw, drill the hole.

Step 3.

The hole saw will cut the required diameter hole with less risk of stretching and distorting the vehicle surface. Clean up any metal shavings from the hole cutting process. (Figure 1)

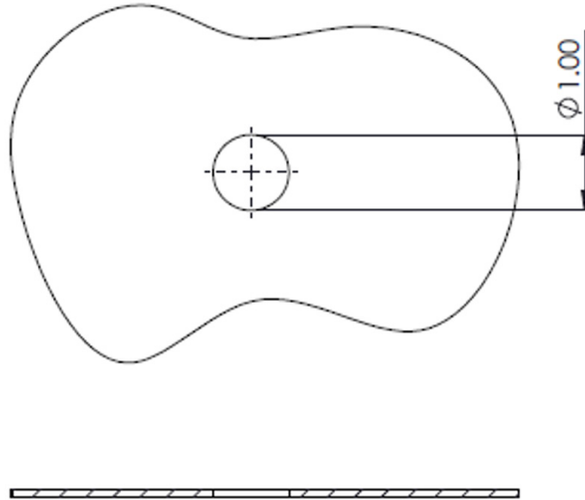


FIGURE 1

Mounting the Antenna

Step 1.

Feed the coaxial cables from the antenna through the hole from the outside surface to the inside surface and thread the entire length of the cable through the hole.

Step 2.

Clean debris off the vehicle surface and then mark the desired antenna orientation by placing the antenna flat on the vehicle surface.

Step 3.

Lift the antenna and remove the protective backing from the underside of the antenna and place the antenna back in the desired position. Apply downward pressure on the antenna to stick it to the panel. This step is optional if you plan on mounting the antenna magnetically.

Step 4.

To avoid the gap between the antenna and panel, it is recommended to use neutral cure silicon sealant around the base of the mounting boot to fully compress the antenna to the mounting panel.

Step 5.

A split flat washer and a split hex nut are provided in the kit for easy installation. (Star washer is optional and not supplied. Part Number: PTA0251)

On the inside of the vehicle, thread the flat washer over the cable, followed by star washer (if applicable) and then hex nut. (Figure 2 & 3)

Slide the washers and nut to the threaded flange of the antenna and tighten the hex nut until antenna compresses flat with the surface of the vehicle. (Figure 4)

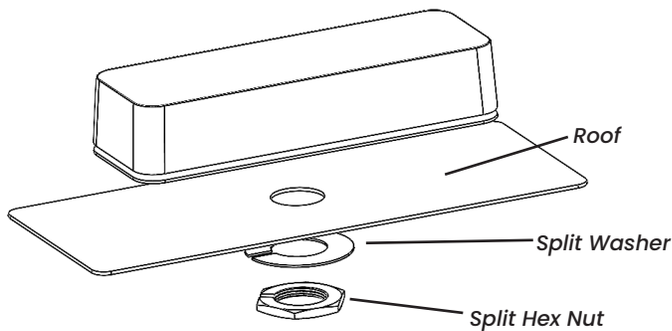


FIGURE 2

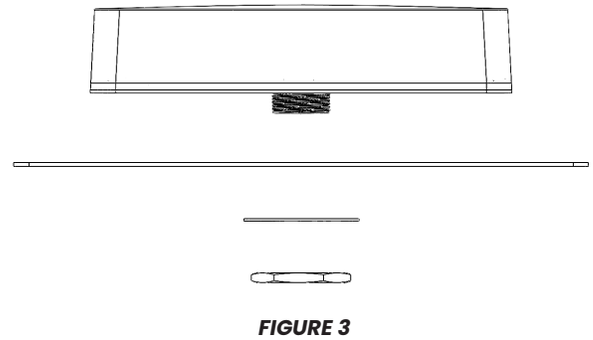


FIGURE 3

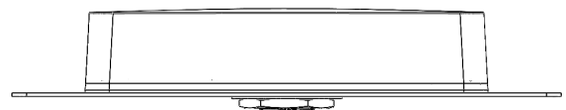


FIGURE 4

Routing the Cables

Step 1.

Route the cable from the antenna to the router by maintaining a minimum bend radius of 0.5in. Avoid sharp bends. Run the cables adjacent to existing wiring.

Step 2.

Waterproof the RF connectors using electrical tape or a heat shrink tube, if required.

Cable Connection Instructions

Note: SMA connectors have a **maximum** torque of 3-5 inch lbs.

Step 1.

Clean the connector such that there is no dust in the terminals.

Step 2.

Connect the cables from the antenna to the designated connector on the router as shown in the table below.

S.No	CABLE FROM ANTENNA	CONNECTOR ON ROUTER
1	LTE 1	MAIN0
2	LTE 2	AUX0 or DIV0
3	LTE3	MAIN1
4	LTE4	AUX1 or DIV1
5	GPS	GPS

For best MIMO performance use the following in pairs:

LTE1 & LTE2

LTE3 & LTE4

Commission and Testing

Check Coaxial Cables

Check each coaxial cable connector and confirm it can't be easily unscrewed with two fingers. Visually inspect coaxial cable run for proper mechanical support.

Confirm Connection to Cellular Network

Use a cellular device's built in diagnostics to confirm the RSSI is better than -75dB. Confirm the cellular connection supports communications at required data rates.

Connect the GPS / GNSS cable to the GPS / GNSS receiver and check for satellite acquisition.

Connect the Cellular / LTE & WLAN cables or stow unused pigtailed.

Notices:

	CAUTION To comply with FCC RF Exposure requirements in section 1.1310 of the FCC Rules, antennas used with this device must be installed to provide a separation distance of at least 20 cm from all persons to satisfy RF exposure compliance.
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	DO NOT <ul style="list-style-type: none">Operate the transmitter when someone is within 20 cm of the antenna.Install antenna or mast assembly on a windy day
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	WARNING Watch out for overhead power lines. Check the distance to the power lines before starting installation.
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	WARNING This document gives the detailed instructions to install an antenna to the best of our knowledge. This document is for general information only. It cannot be used as a warranty. Parsec Technologies, Inc. will not accept any liability for any damage caused by an antenna due to unknown variables.
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Parsec Technologies
972-804-4600
support@parsec-t.com

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