Dalmatian Installation Instructions



Table of Contents

Required Tools & Accessories	2
Router Installation	3
Power Strip Installation (Dalmatian-L only)	7
Connection:	11
inal Assembly	16
Operational Setup	21
Pole Mount Setup	. 24
Optional: Additional Pole Mount/Wall Mount Setup (PTA1002)	. 26
Optional: Additional Wall Mount Setup (PTA1001)	. 33



Required Tools & Accessories

The following tools (not provided) are required in for the installation of the Dalmatian case antenna:

- Philips Screwdriver
- 11/32" Wrench

The tables below list the required accessories for the Bloodhound case antenna.

	Dalmatian-L
	• PTA0972 Keys for the Dalmatian, 2 pcs
	• PTA0399-TL Pan Head Screws, 10 pcs
	• PTA0164 Pan Head Screws, 10 pcs
	• PTA0963 Screws, 6 pcs
ם	• PTA0964 Washers, 6 pcs
ten	• PTA0059-TL Screws, 4 pcs
Provided with Antenna	• PTA0173 Washers, 4 pcs
	Pole Mounting Kit:
	PTA0423 Pan Head Screws, 8 pcs
de	PTA0960 Star Washers, 8 pcs
o N	 PTA0966 Washers, 8 pcs
¥	PTA0829B Brackets, 4 pcs
	PTA0411 Worm-drive Clamps, 4 pcs
	Grounding Kit
	Power Strip
	• Router Plate
	Cable Ties
>	Dalmatian-L
To be Purchased By Customer	 Router Options (for other routers, contact customer service at support@parsec-t.com)
To be chased E ustomer	o Cradlepoint R1900 Router
To Chc	o Cradlepoint W1855 Adapter
Pur	o Nextivity SHIELD MegaFi
_	o Peplink MAX BR1 Pro 5G



Router Installation

Step 1: Mount the router to the router plate.

A. For the Cradlepoint R1900 Router:

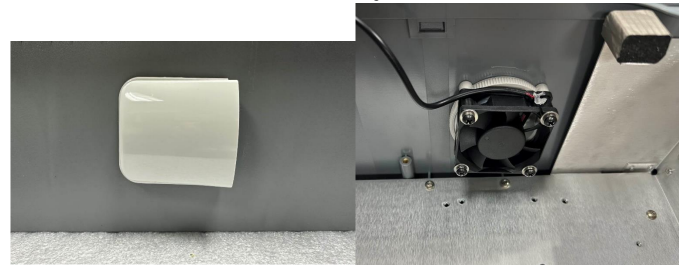
I. Mount the router using the four PTA0164 Screws, as shown in Figures 1-2.



Figures 1-2: Cradlepoint R1900 Router installation

B. For the Cradlepoint W1855 Router:

- I. Remove the router plate by:
 - 1) Unscrewing the Fan on the left side of the case by twisting the fan and holding the vent from the outside, as shown in Figures 3-4.



Figures 3-4: Removing the fan from the Dalmatian



2) Unscrewing the 11 PTA0399-TL screws, as shown in Figure 5.

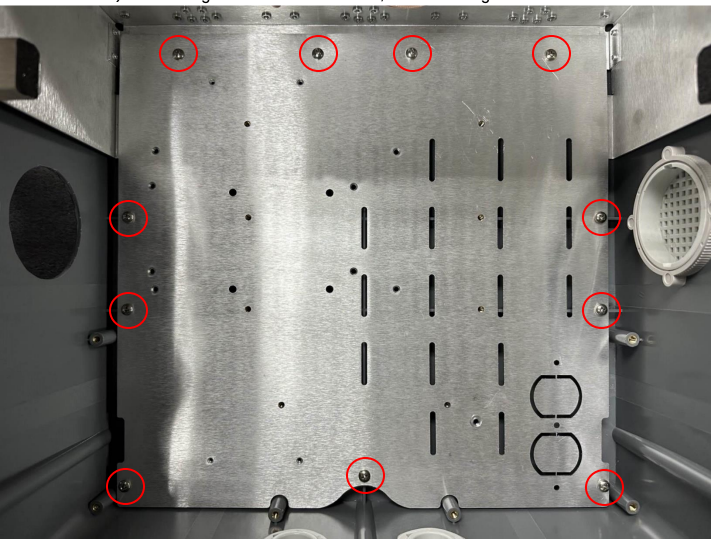
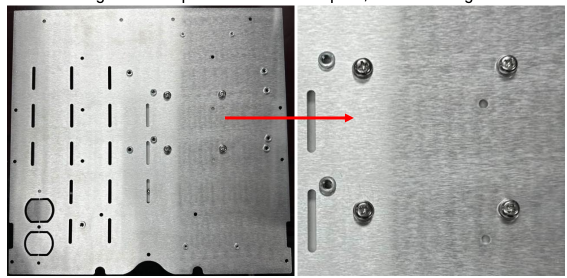


Figure 5: Removing the router plate from the Dalmatian

II. Mount the router using the four screws provided with the W1855 router by installing the screws through the holes provided in the router plate, as shown in Figures 6-7.



Figures 6-7: Cradlepoint W1855 Router Installation



III. Reinstall the router plate, as shown in Figures 8-9:



Figures 8-9: Reinstalling the router plate in the Dalmatian

C. For the Nextivity SHIELD MegaFi Router:

I. Mount the router using the four PTA0059-TL Screws and PTA0164 Washers, as shown in Figure 10:

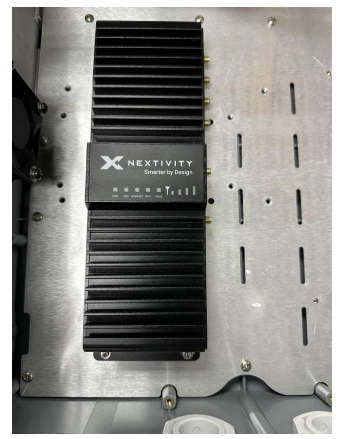


Figure 10: Nextivity SHIELF MegaFi Router Installation



D. For the **Peplink MAX BR1 Pro 5G Router**:

I. Mount the router using the four PTA0399-TL Screws, as shown in Figure 11:



Figure 11: Peplink MAX BR1 Pro Router Installation



Power Strip Installation (Dalmatian-Lonly)

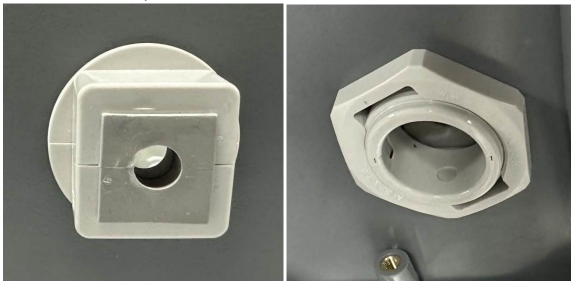
Step 1: Mount the Power Strip to the router plate.

A. Install the Power Strip to the Router Plate using the two PTA0399-TL screws, as shown in Figure 12:



Figure 12: Power Strip Installation

- B. Disassemble the Cable Gland for the Power Strip and pass the Power Strip cable through the Cable Gland.
 - I. Hold the Cable Gland from the outside, as shown in Figure 13, and unscrew the nut from the inside, as shown in Figure 14: (For Dalmatians purchased after 07/01/24, please skip this Step and continue to B-II)



Figures 13-14: Removing the Cable Gland from the Dalmatian



II. Pass the Power Strip cable through the Nut, as shown in Figure 15, then feed the cable through the hole for the cable gland in the Dalmatian, as shown in Figure 16:



Figures 15-16: Feeding cable through the Cable Gland nut and Dalmatian

- III. Disassemble the cable gland.
 - 1) Remove the gasket from the Cable Gland and feed it through the cable, as shown in Figure 17:



Figure 17: Feeding the gasket through the cable

2) Use a small flathead screwdriver to open the cable gland at the points shown in Figures 18-19: (For Dalmatians purchased after 07/01/24, please skip this Step and continue to B-III-3)





Figures 18-19: Opening the cable gland

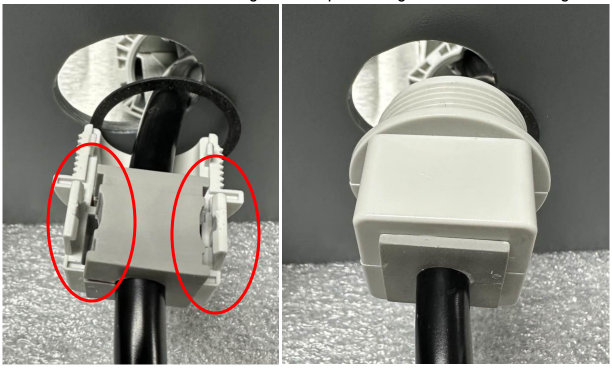


3) Install the cable grommet onto the cable, as shown in Figure 20:



Figure 20: Installing the cable grommet on the cable

4) Install the two sections of the cable gland on the grommet and cable, ensuring that the slots on the cable gland line up with the grommet, as shown in Figures 21-22:



Figures 21-22: Installing the cable gland on the grommet and cable

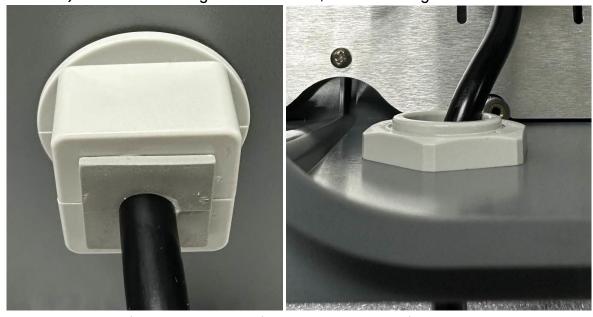


5) Feed the gasket onto the cable gland, as shown in Figure 23:



Figure 23: Installing the gasket on the cable gland

6) Secure the cable gland with the nut, as shown in Figures 24-25:



Figures 24-25: Securing the cable gland with the nut

Connection:

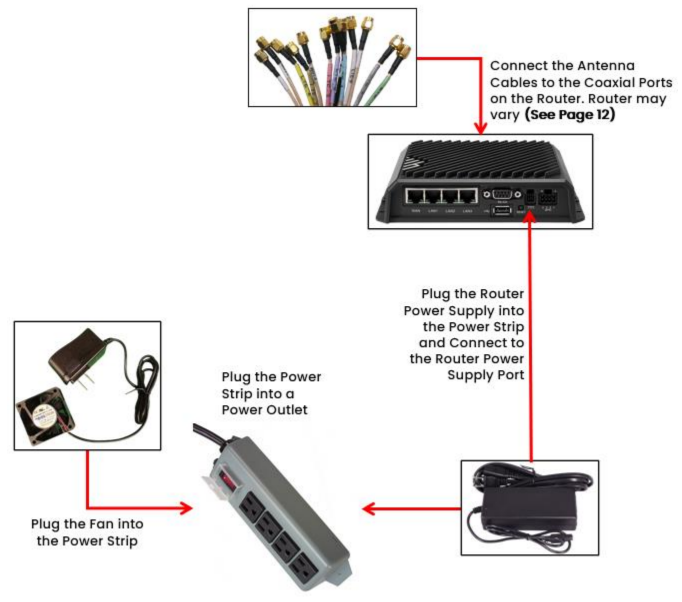


Figure 26: Connection Diagram for the Dalmatian



Step 1: Connect the antenna cables to the router.

- A. Use canned air or isopropyl alcohol to clean all the connectors to ensure that there is no dust in the terminals.
- B. Connect the antenna cables to the designated terminals on the router, as shown in the tables and images below.

Cradlepoint R1900			
Antenna Cable	Router Terminal		
CELL 1	MAIN		
CELL 2	DIV		
CELL 3	MIMO1		
CELL 4	MIMO2		
GPS	GNSS		
Wi-Fi 1	2.4/5GHz WIFI 1		
Wi-Fi 2	2.4/5GHz WIFI 2		
Bluetooth	ВТ		

Cradlepoint W1855			
Antenna Cable	Router Terminal		
CELL 1	1		
CELL 2	2		
CELL 3	3		
CELL 4	4		

Nextivity SHIELD MegaFi			
Antenna Cable	Router Terminal		
CELL 1	PRI		
CELL 2	DIV		
Band 14	B14		
GPS	GPS		
Wi-Fi 1	Wi-Fi 1		
Wi-Fi 2	Wi-Fi 2		

Peplink MAX BR1 Pro 5G			
Antenna Cable	Antenna Cable		
CELL 1	CELL 1		
CELL 2	CELL 2		
CELL 3	CELL 3		
CELL 4	CELL 4		
GPS	GPS		
Wi-Fi 1	Wi-Fi 1		
Wi-Fi 2	Wi-Fi 2		



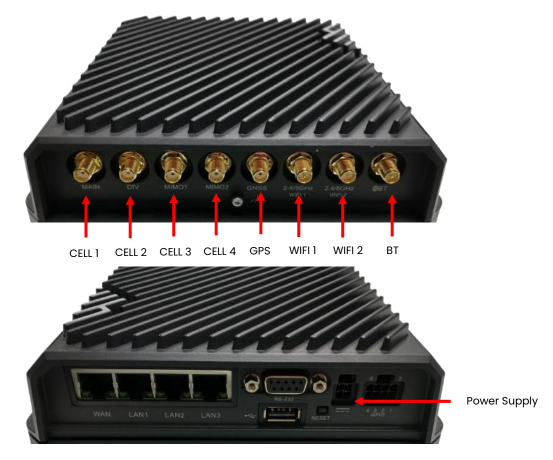


Figure 27: Cradlepoint R1900 Connections

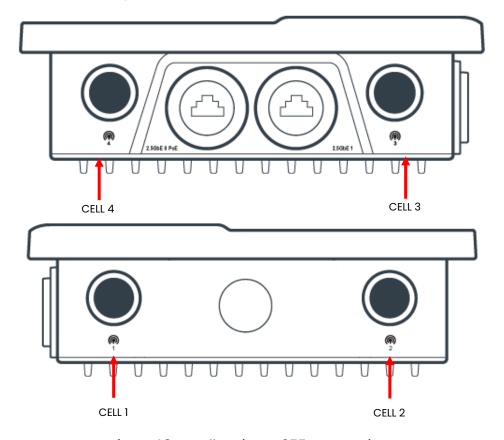
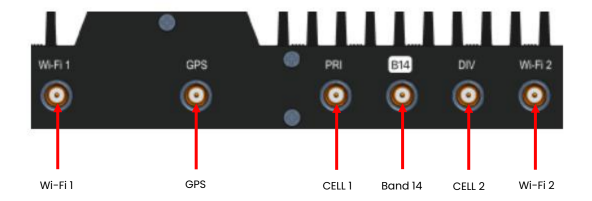


Figure 28: Cradlepoint W1855 Connections





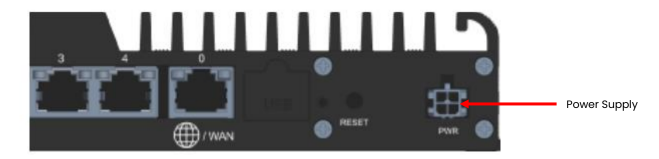


Figure 29: Nextivity SHIELD MegaFi Connections

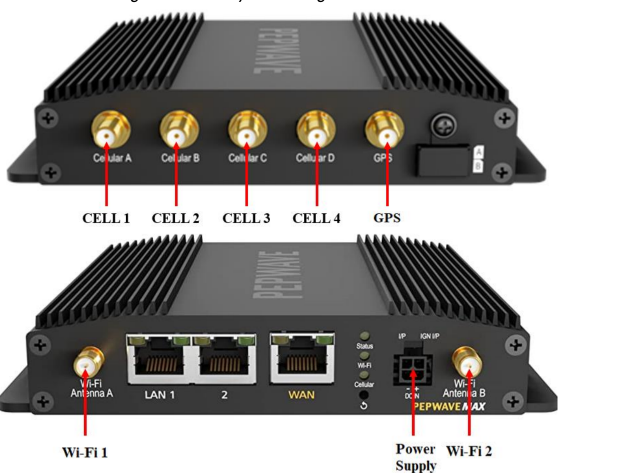


Figure 30: Peplink MAX BR1 Pro 5G Connections



Step 2: Connect the power supply to the router.

- A. Connect the router power supply to the power supply port on the router.
- B. Plug the power supply into the Power Strip.

Step 3: Connect the fan to the Power Strip (Dalmatian L only).

A. Plug the fan into the Power Strip.



Final Assembly

Step 1: Make sure all the cables and devices are properly connected.

- A. Inspect every cable connection and ensure that no connections are loose.
- B. Use cable ties or other wire management to neatly bundle the cables as shown below.

Note: Ensure that the antenna cables are not excessively bent (1/2" minimum bend radius).

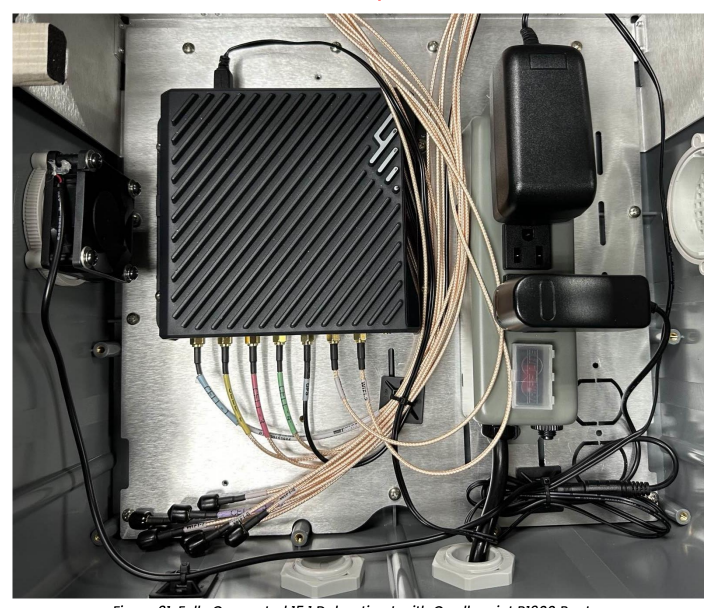


Figure 31: Fully Connected 15:1 Dalmatian L with Cradlepoint R1900 Router



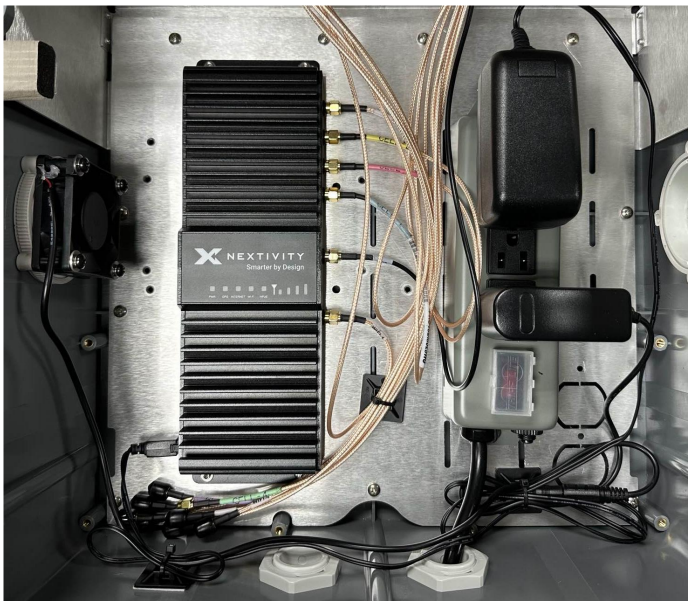


Figure 33: Fully Connected 15:1 Dalmatian L with Nextivity SHEILD MegaFi Router





Figure 34: Fully Connected 15:1 Dalmatian L with Peplink MAX BR1 PRO 5G Router



Step 2: Fasten the lid to the enclosure.

- A. Close the lid for the enclosure.
- B. Fasten the lid to the enclosure using the six PTA0963 screws + PTA0964 washers provided in the kit, as shown in Figure 35.



Figure 35: Fasten the lid to the enclosure



Step 3: Lock the lid to the enclosure.

- A. Close the lid for the enclosure.
- B. Lock the lid to the enclosure using the PTA0972 Dalmatian Keys provided in the kit, as shown in Figure 36.



Figure 36: Lock the lid to the enclosure



Operational Setup

Step 1: Power on the antenna.

- A. Connect the power cable to a power outlet and confirm the router has turned on.
- Step 2: Connect the router to a computer.
 - A. Use an ethernet cable to connect a computer to one of the LAN ports on the router.
- Step 3: Login to Cradlepoint NetCloud.
 - A. This step only applied for Cradlepoint Routers. For Peplink Routers, please see Step 5.
 - B. Open a web browser on the computer and type 192.168.0.1 into the address bar. This will bring up the Cradlepoint NetCloud login, shown in Figure 37.
 - C. Login to Cradlepoint NetCloud. The username is "admin", and the password is found on the router, shown in Figure 38.

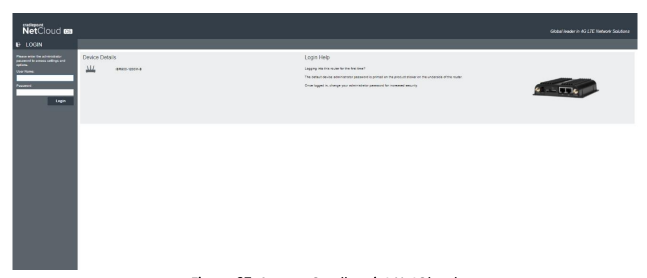


Figure 37: Access Cradlepoint NetCloud.



Figure 38: Cradlepoint NetCloud Login Password



Step 4: Select the antenna in the device list on Cradlepoint NetCloud.

- A. On the left side of the page, select STATUS. From the dropdown menu, select INTERNET and then CONNECTIONS.
- B. In the Device List table, select the option with a cellular SIM, as shown in Figure 39.

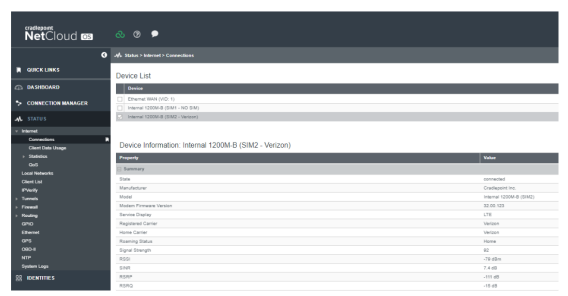


Figure 39: Select the device with a cellular SIM in Cradlepoint NetCloud.

Step 6: Login to PEPWAVE.

- A. Open a web browser on the computer and type 192.168.50.1 into the address bar. This will bring up the PEPWAVE, shown in Figure 40.
- B. Login to PEPWAVE. The username is "admin", and the password is "admin".

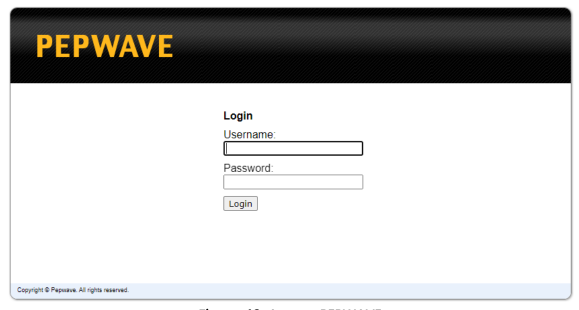
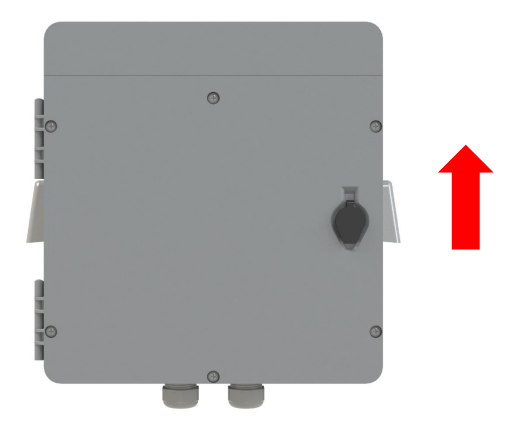


Figure 40: Access PEPWAVE.

Antenna setup is complete!



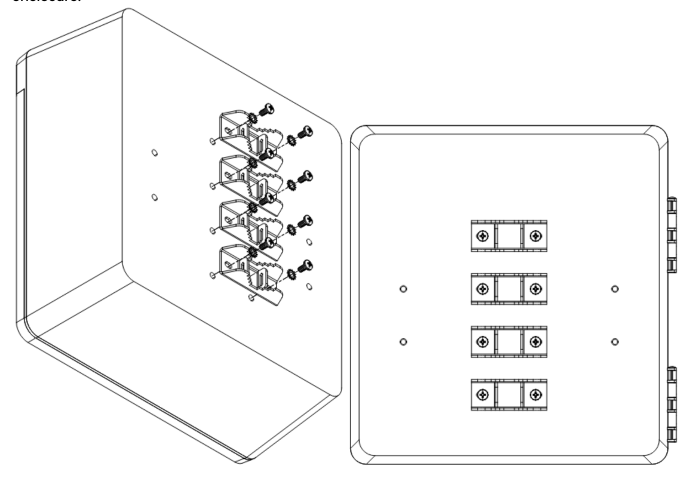
For best antenna performance, operate the antenna with the lid closed and the case oriented with the cable glands on the bottom.





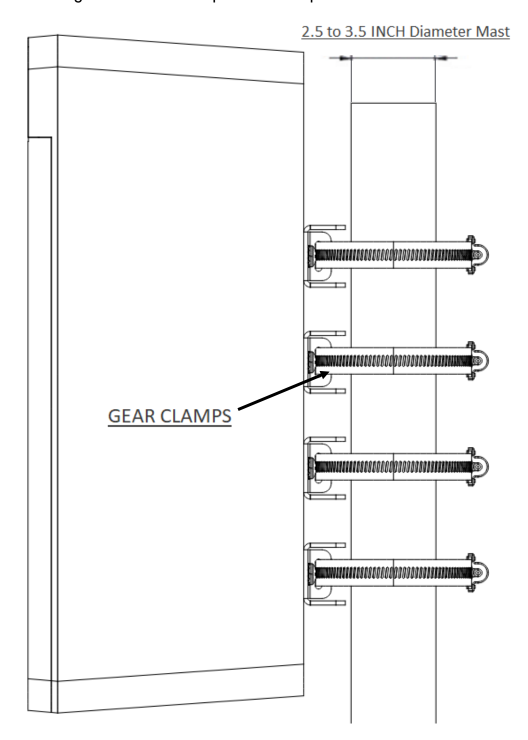
Pole Mount Setup

- 1. Select the mounting location.
 - A. To avoid de-tuning or interference issues, install the antenna as far away as possible from other devices (minimum 24 inches), including lights, AC units, routers, and other antennas.
 - B. A clear line of sight to the nearest cell tower is recommended for best performance.
 - C. The diameter of the pole must be between 2.5 inches 3.5 inches and the pole must be vertical.
- Install the four PTA0829B pole mount brackets onto the back of the enclosure using the four PTA0423 screws, the four PTA0966 washers, and the four PTA0960 lock washers provided in the kit. Use Loctite or red thread locker on the screw threads prior to screwing into the back of the enclosure.





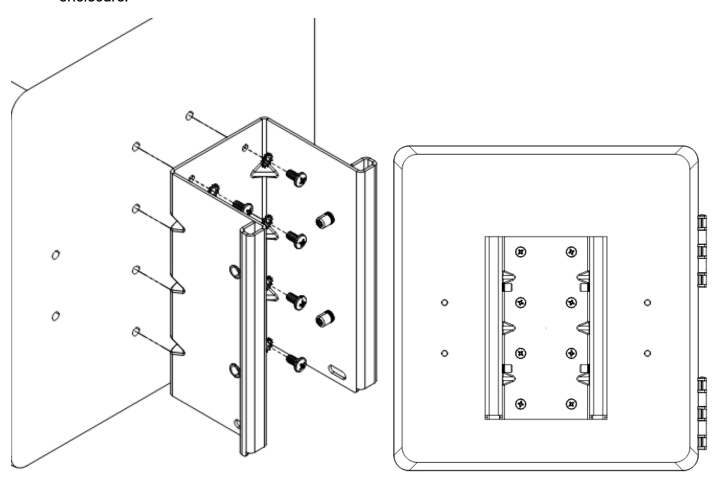
3. Guide the provided hose clamps through the slots in the pole mount brackets and around the pole, as shown below. Tighten the hose clamps around the pole.





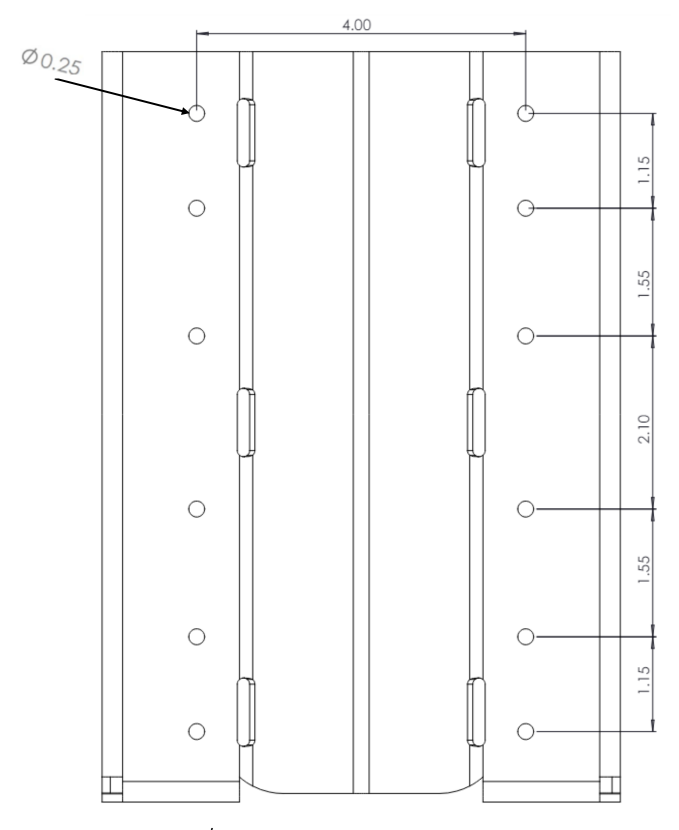
Optional: Additional Pole Mount/Wall Mount Setup (PTA1002)

- 1. The PTA1002 Pole/Wall Mount Bracket Assembly is designed to be used with:
 - A. Poles with a diameter larger than 3.5"
 - I. The gear clamp is not provided and must be purchased separately.
 - II. The gear clamp must be chosen based on the diameter of the pole.
 - B. Concrete/Brick Walls (Walls that are **not** drywall)
- 2. Select the mounting location.
 - A. To avoid de-tuning or interference issues, install the antenna as far away as possible from other devices (minimum 24 inches), including lights, AC units, routers, and other antennas.
 - B. A clear line of sight to the nearest cell tower is recommended for best performance.
- 3. Install the PTA0993 Pole Mount Bracket Assembly onto the back of the enclosure using the eight PTA0423 screws, the eight PTA0966 washers, and the eight PTA0960 lock washers provided in the kit. Use Loctite or red thread locker on the screw threads prior to screwing into the back of the enclosure.





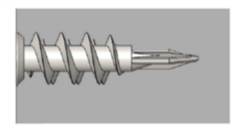
- 4. For the Wall Mount Concrete/Brick Walls (Walls that are not DryWall):
 - A. Drill twelve 0.25" diameter holes into the wall.
 - I. Mark the locations of the holes as shown below.



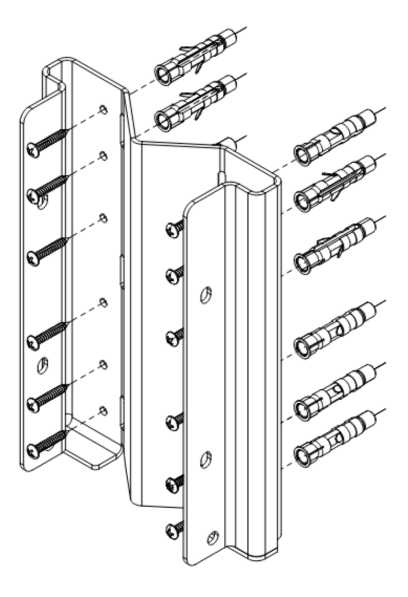
II. Use a 1/4" diameter drill bit to drill holes at the marked locations.



- B. Install the provided wall anchors into the wall.
 - I. Insert the wall anchors into the holes. Ensure that the anchors are fully inserted.

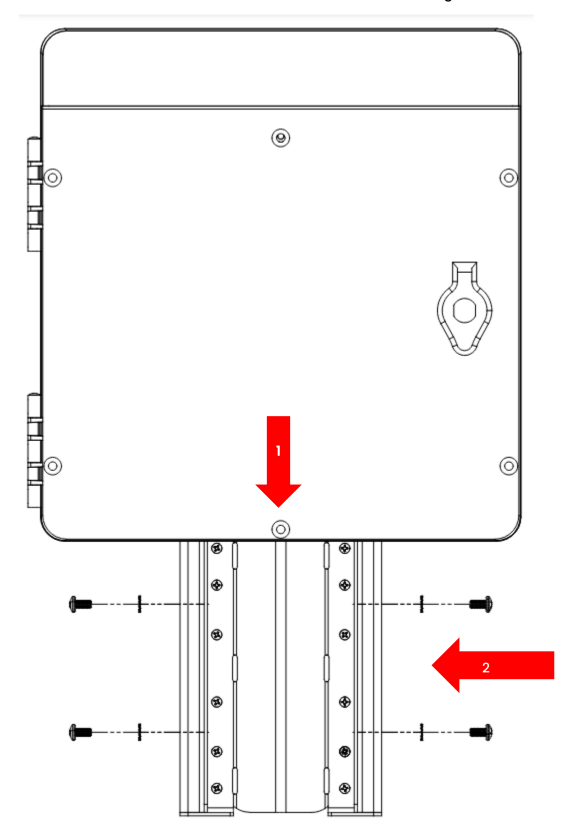


C. Install the PTA0994 Pole/Wall Mount Bracket Assembly into the wall using the twelve screws as shown

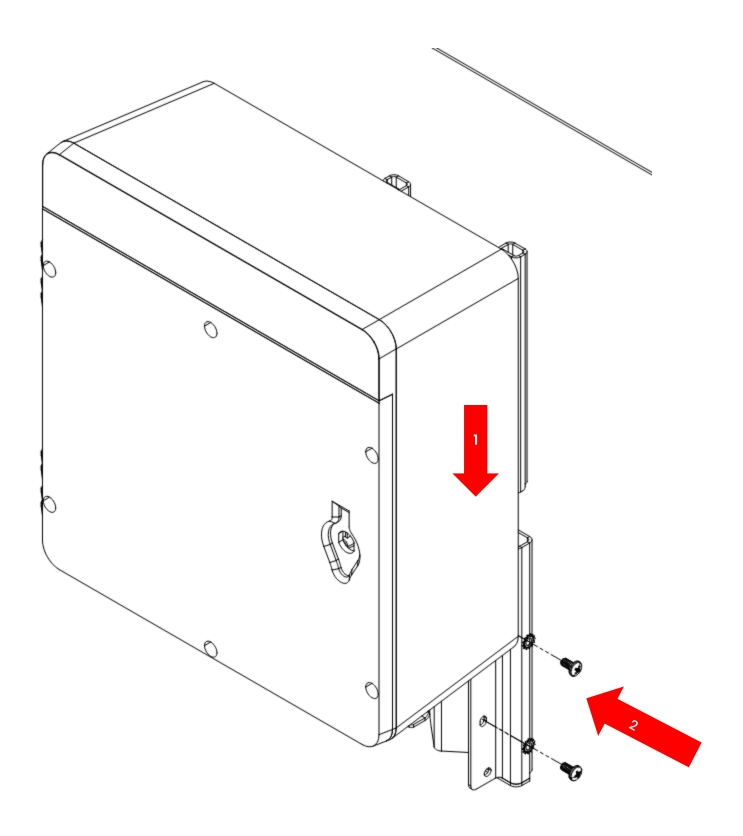




D. Slide the Dalmatian into the bracket by aligning the Brackets and then use the four PTA0423 Screws and four PTA0960 lock washers to secure the brackets together, as shown below:



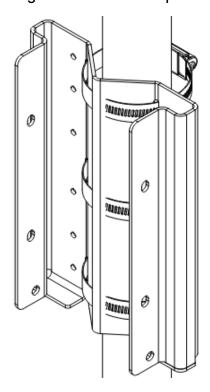




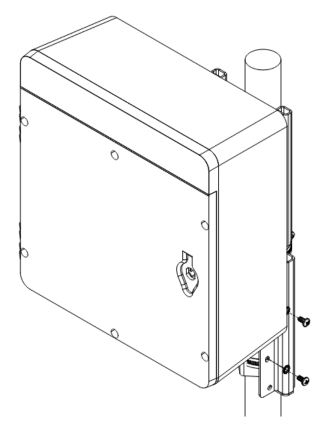


5. For the Pole Mount:

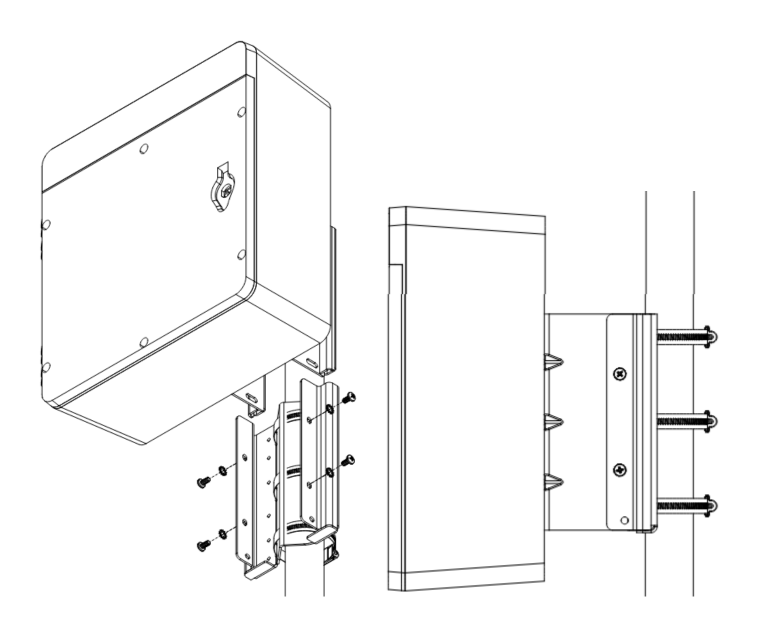
A. Guide the provided hose clamps through the slots in the pole mount brackets and around the pole, as shown below. Tighten the hose clamps around the pole.



B. Slide the Dalmatian into the bracket by aligning the Brackets and then use the four PTA0423 Screws and four PTA0960 lock washers to secure the brackets together, as shown below:



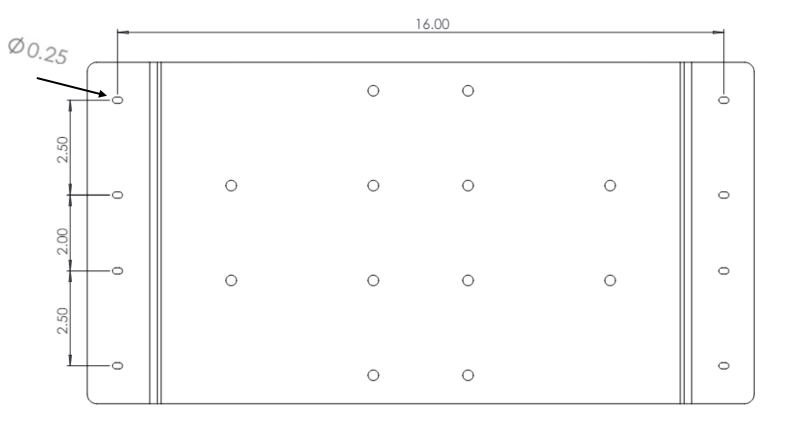




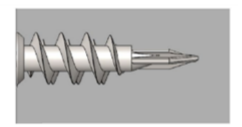


Optional: Additional Wall Mount Setup (PTA1001)

- 1. The PTA1001 Wall Mount Bracket Assembly is designed to be used with walls that have drywall and studs.
 - A. Drill twelve 0.25" diameter holes into the wall.
 - I. Mark the locations of the holes as shown below.

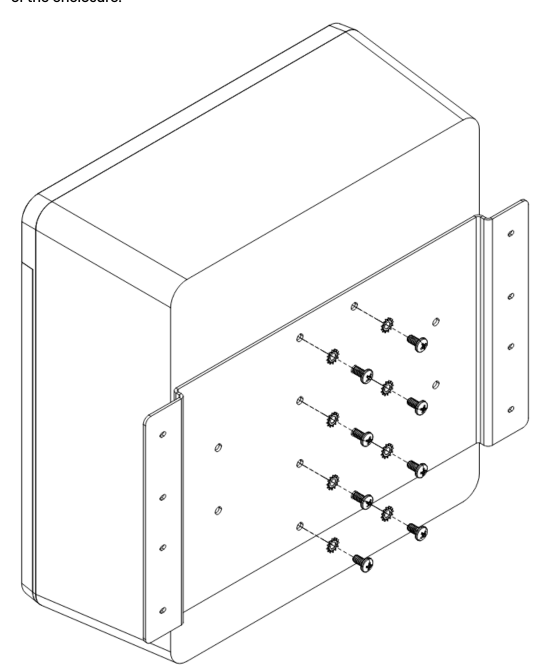


- II. Use a 1/4" diameter drill bit to drill holes at the marked locations.
- B. Install the provided wall anchors into the wall.
 - I. Insert the wall anchors into the holes. Ensure that the anchors are fully inserted.

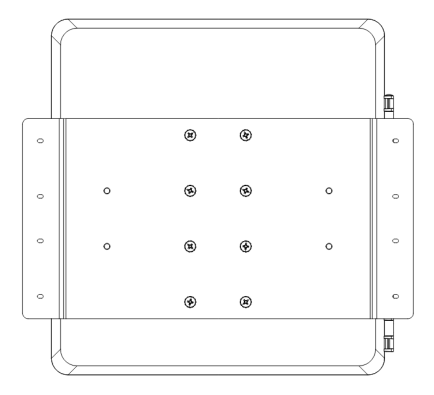




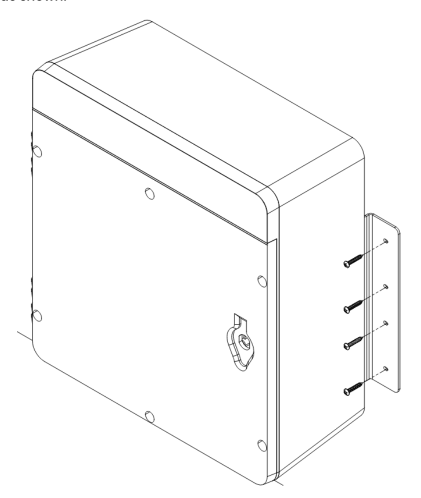
C. Install the PTA0992 Wall Mount Bracket onto the back of the enclosure using the eight PTA0423 screws, the eight PTA0966 washers, and the eight PTA0960 lock washers provided in the kit. Use Loctite or red thread locker on the screw threads prior to screwing into the back of the enclosure.



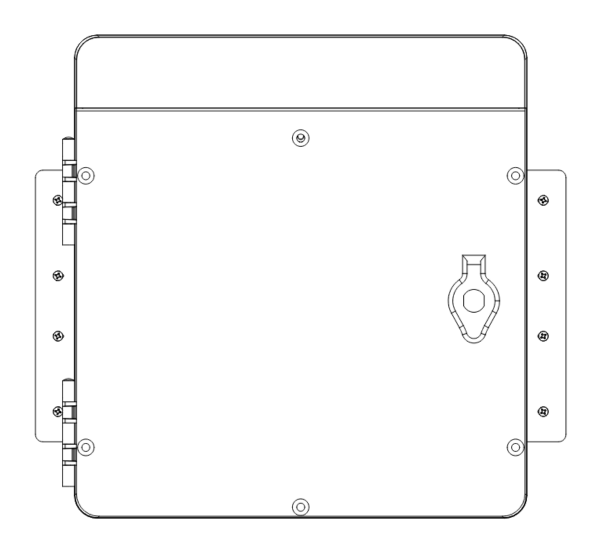




E. Install the enclosure with the PTa0922 Wall Mount Bracket into the wall using the eight screws as shown:











CAUTION

To comply with FOC 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.



DO NOT

- A. Operate the transmitter when someone is within 24 inches of the antenna
- B. Install the antenna or mast assembly on a windy day
- c. Install the mast close to power lines as it can cause serious injuries or death



WARNING

This document gives detailed instructions on how to install an antenna to the best of our knowledge. This document is for general information only. It cannot be used for a warranty. Parsec Technologies Inc. will not accept any liability for any damage caused by an antenna due to unknown variables.



Last Revised: 06-12-2024

