VESA STATION



72357 - CONNECT PRO VESA Station BLK 72358 - CONNECT PRO VESA Station WHT

VESA STATION

IPORT CONNECT PRO VESA Station Install Manual

Thank you for purchasing the all new IPORT CONNECT PRO VESA Station. We hope you enjoy this revolutionary new system and if at any time you need more assistance please contact IPORT Tech Support via Online chart or through our help desk.

Whats in box:

- 1 IPORT CONNECT PRO VESA Station
- 1 IPORT Security tool 1.5mm hex key
- 1 M4 x 10mm screws
- 1 24V 1.67A Power Supply
- 1 Info Card

Product Info Page - https://www.iportproducts.com/ Product/72357

Power Handling

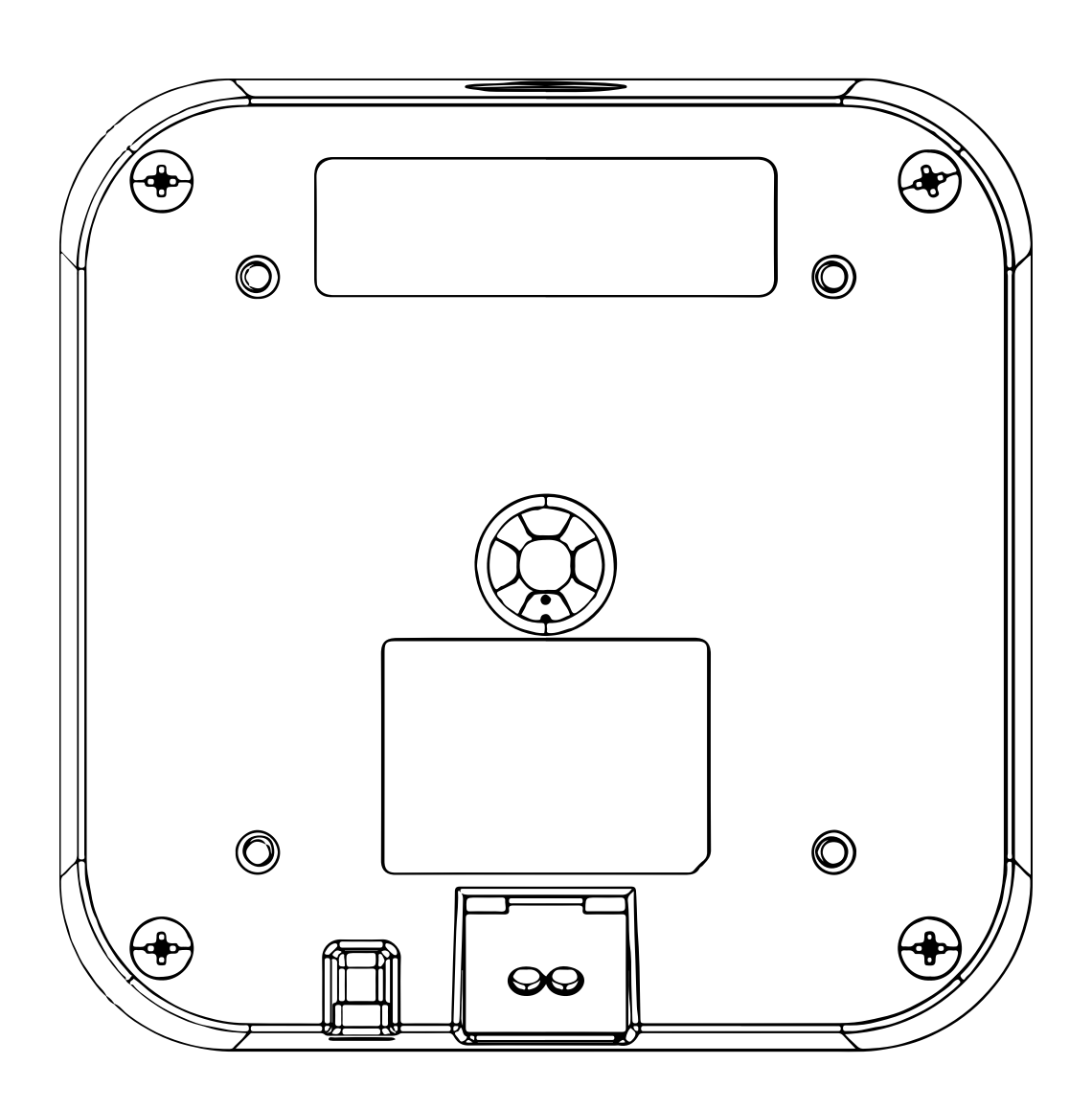
- 24V 1.67 A DC Adapter (Provided)
- 9-30V DC 1.5A from a 2-wire connection
- 48VPoE+ when the IPORT PoE+ Network Adapter (72101) is installed.

Glossary of Terms:

- VESA STATION The fully assembled CONNECT PRO VESA Station consisting of the Station, Cover and screws.
- Station Cover The thin plastic cover around the round charging portion of the VESA Station.
- **IPORT Security Tool** The orange handled 1.5mm hex tool used for locking and unlocking IPORT Products.

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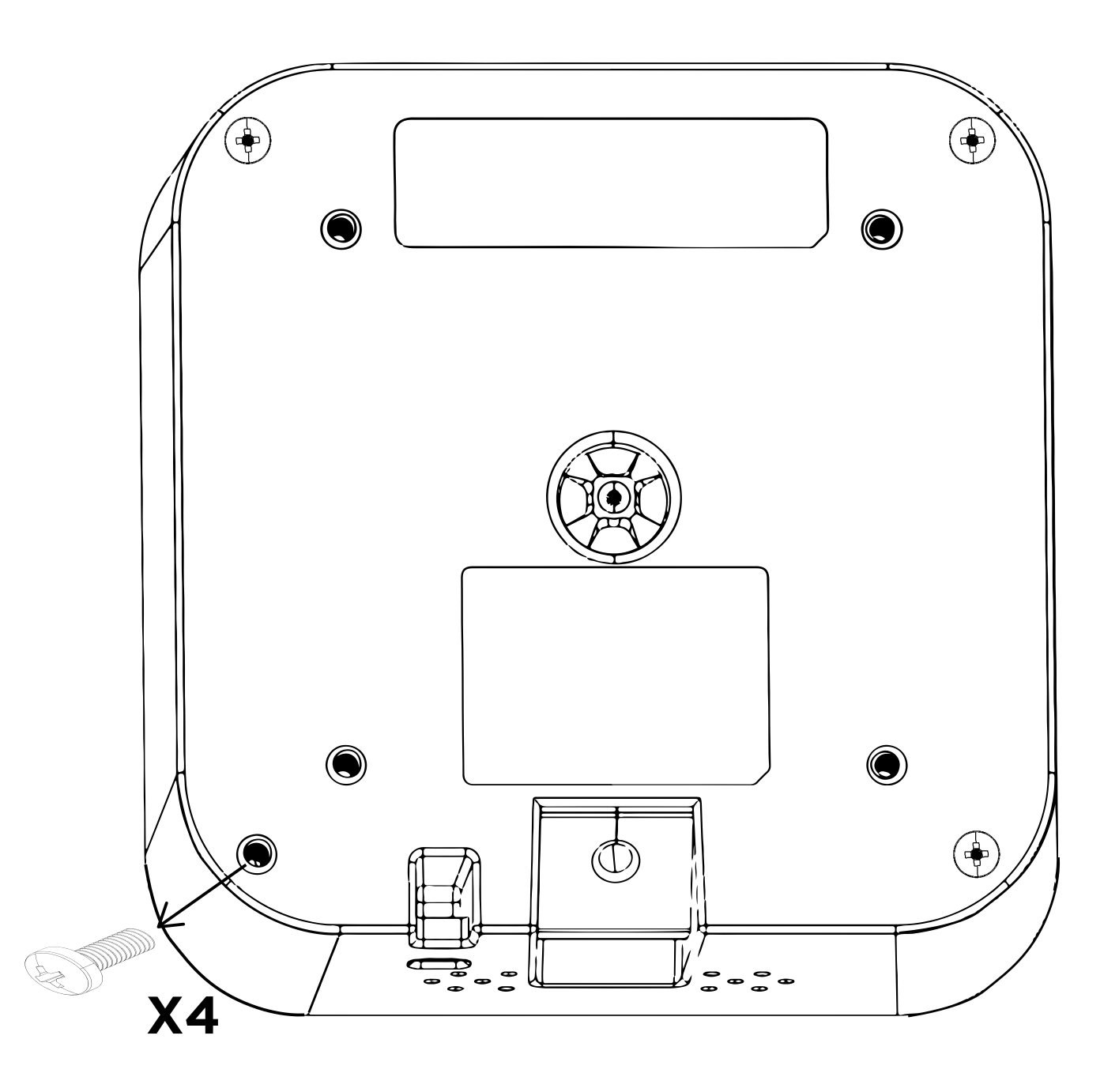
The IPORT CONNECT VESA Station is designed to conform to MIS-D standard and will work with most 75 mm x 75mm and 100mm x 100mm VESA mounts.



2. The IPORT CONNECT VESA Station Ships with provided 10mm screws however depending on your VESA mount or stand you may need to source separate length 4M screws.

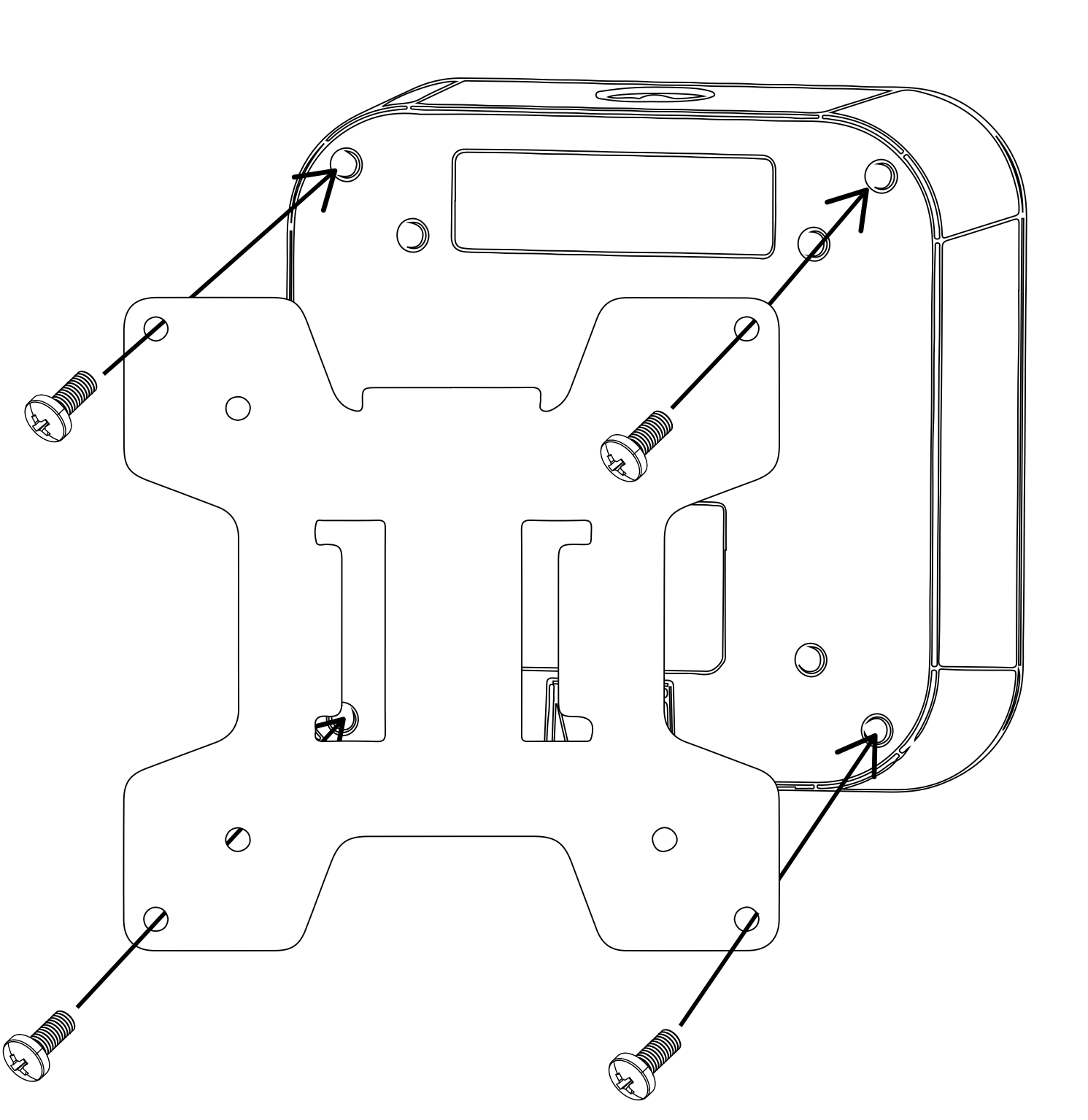
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3. Remove the 4ea M4x10mm Screws from the back of the VESA Station.



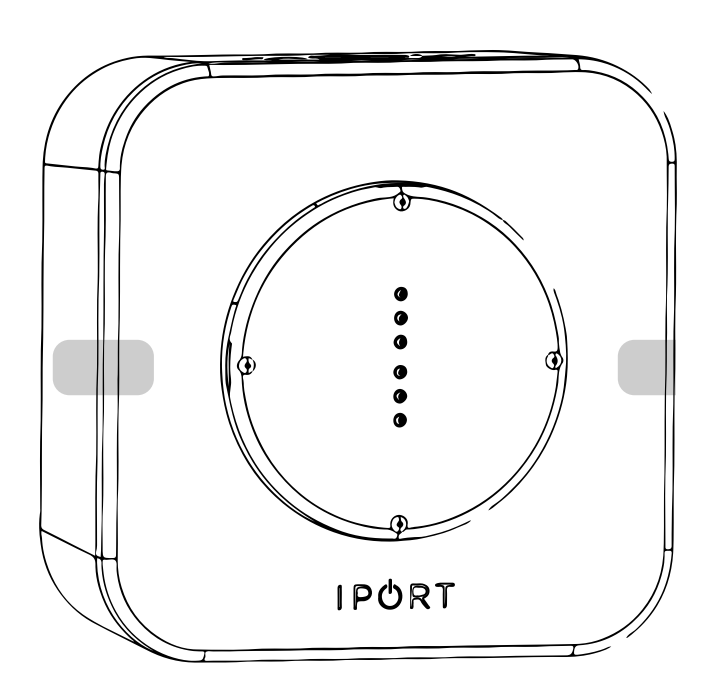
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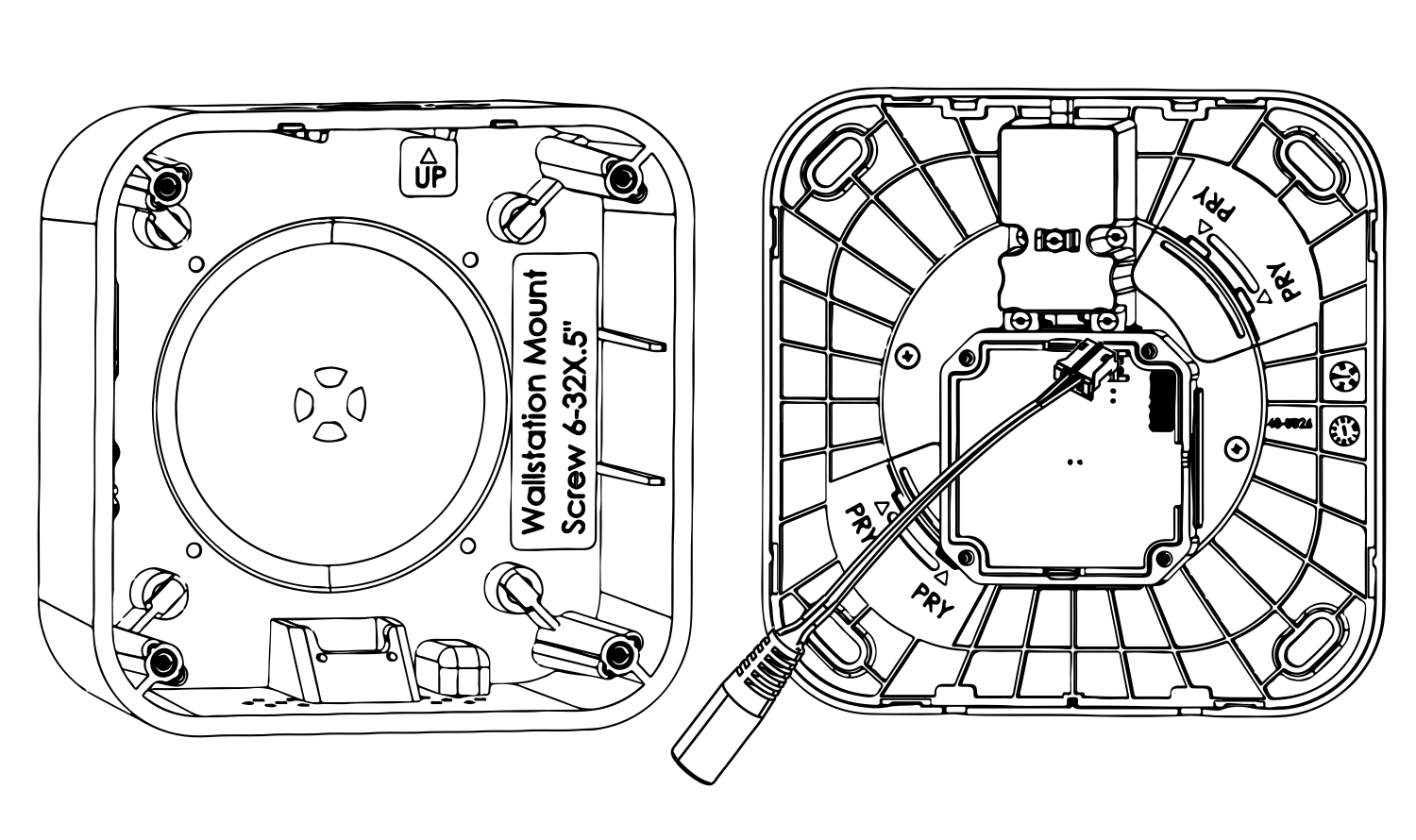
4. Install the Screws through the appropriate holes for your mount and screw into the back of the VESA Mount.



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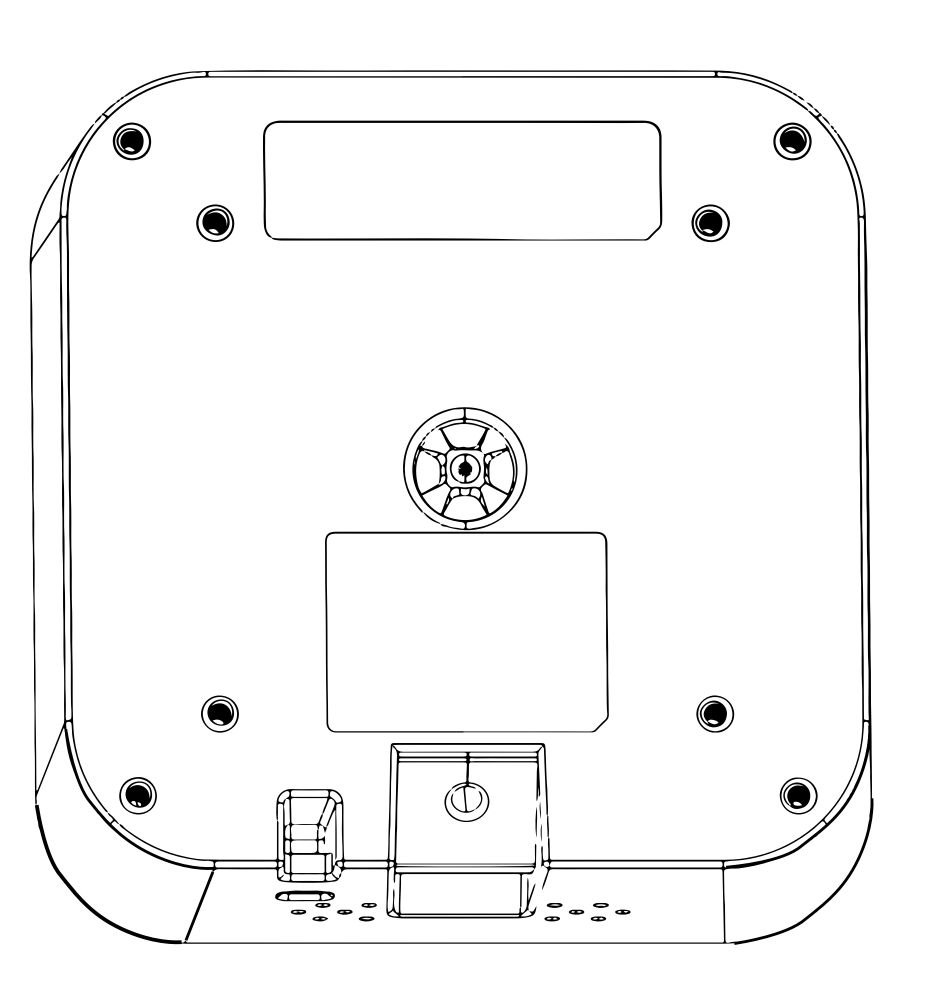
5. Remove the orange adhesive tabs holding the VESA Station together and separate the two halves.

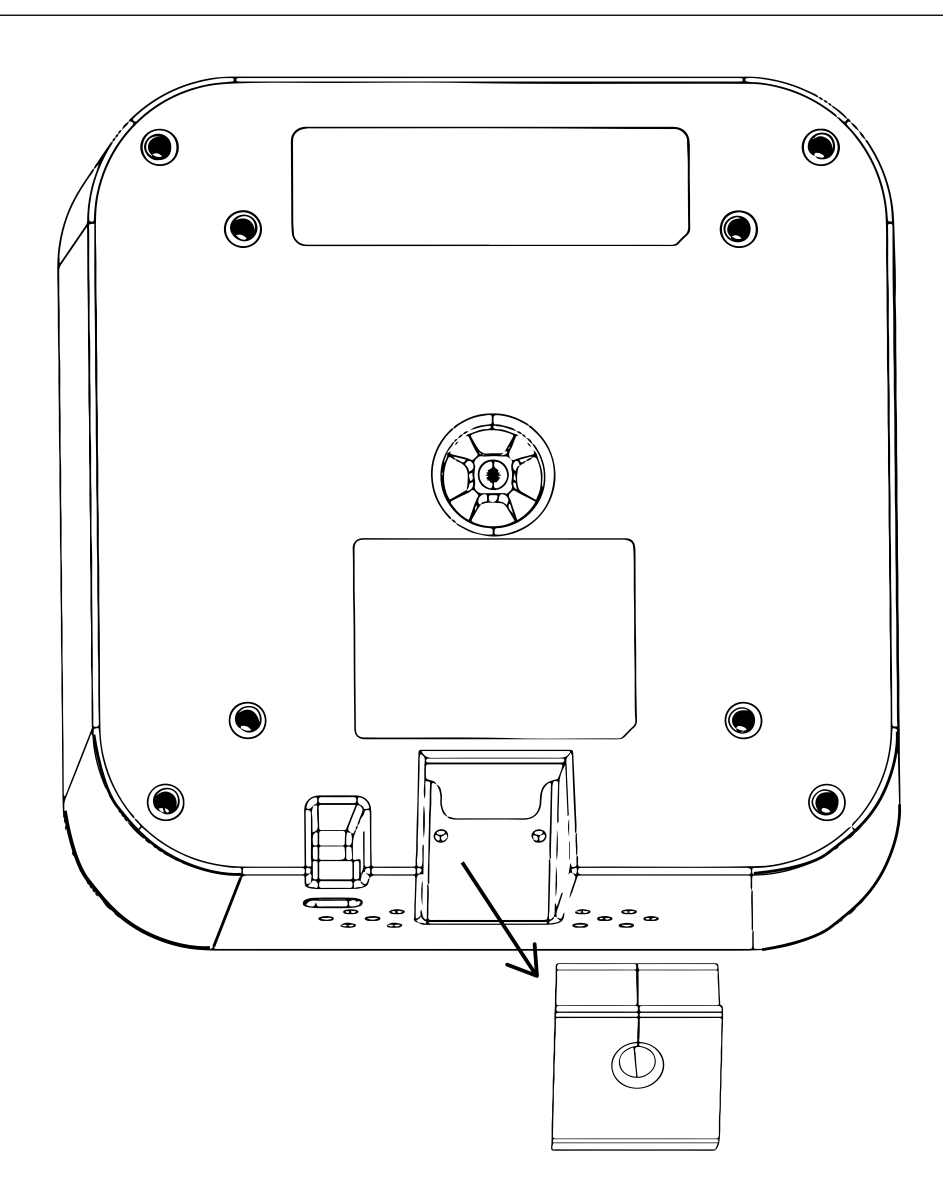




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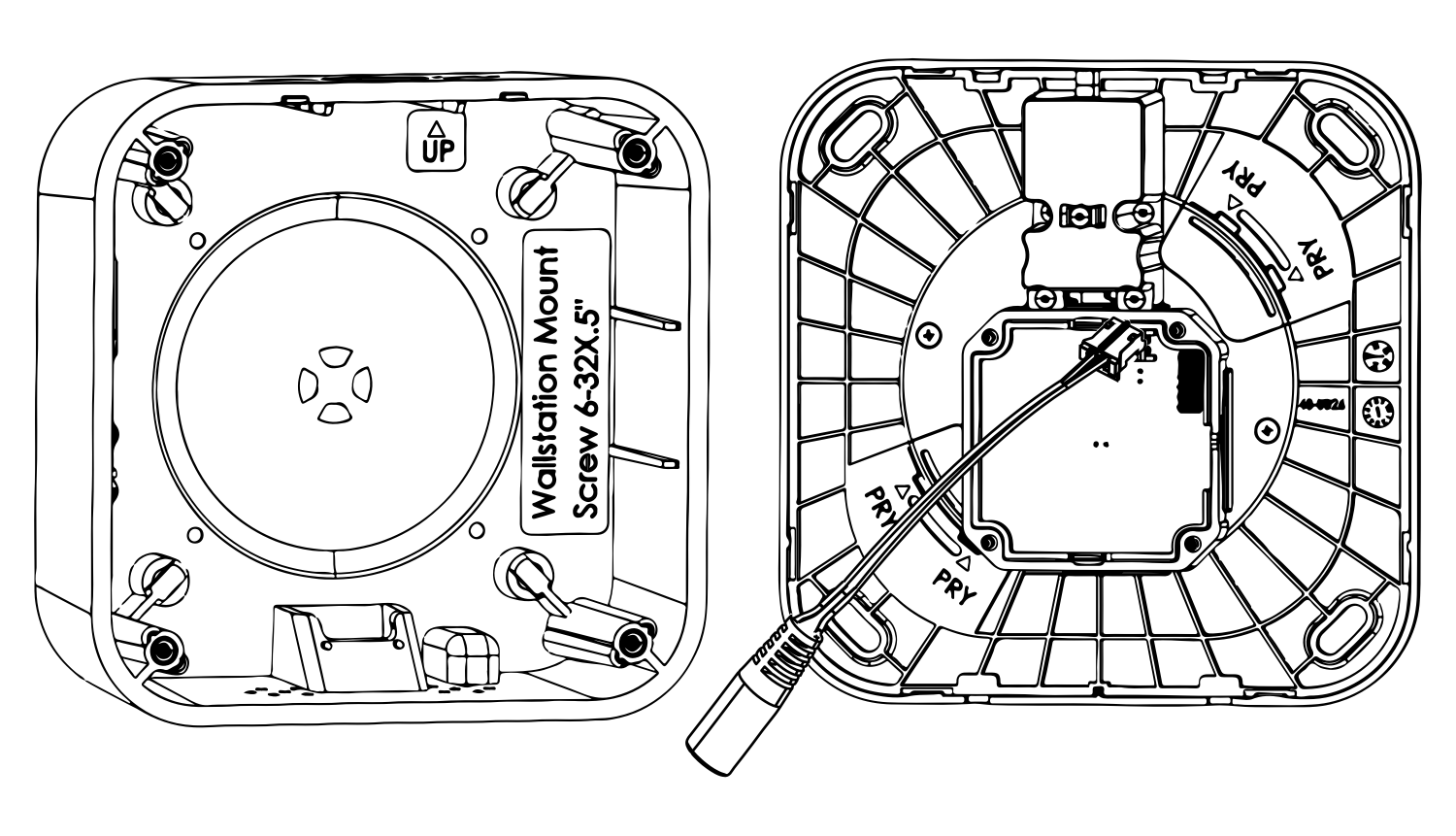
6. Remove the rubber plug from the bottom of the VESA Station and set aside for later.

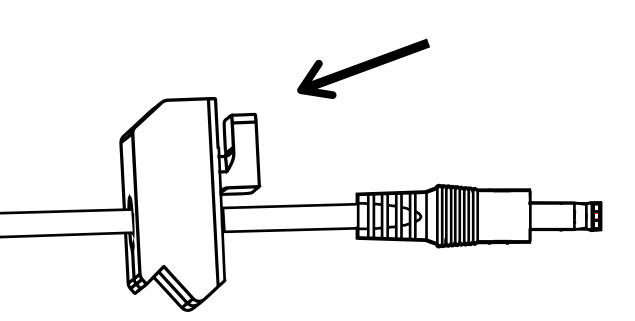




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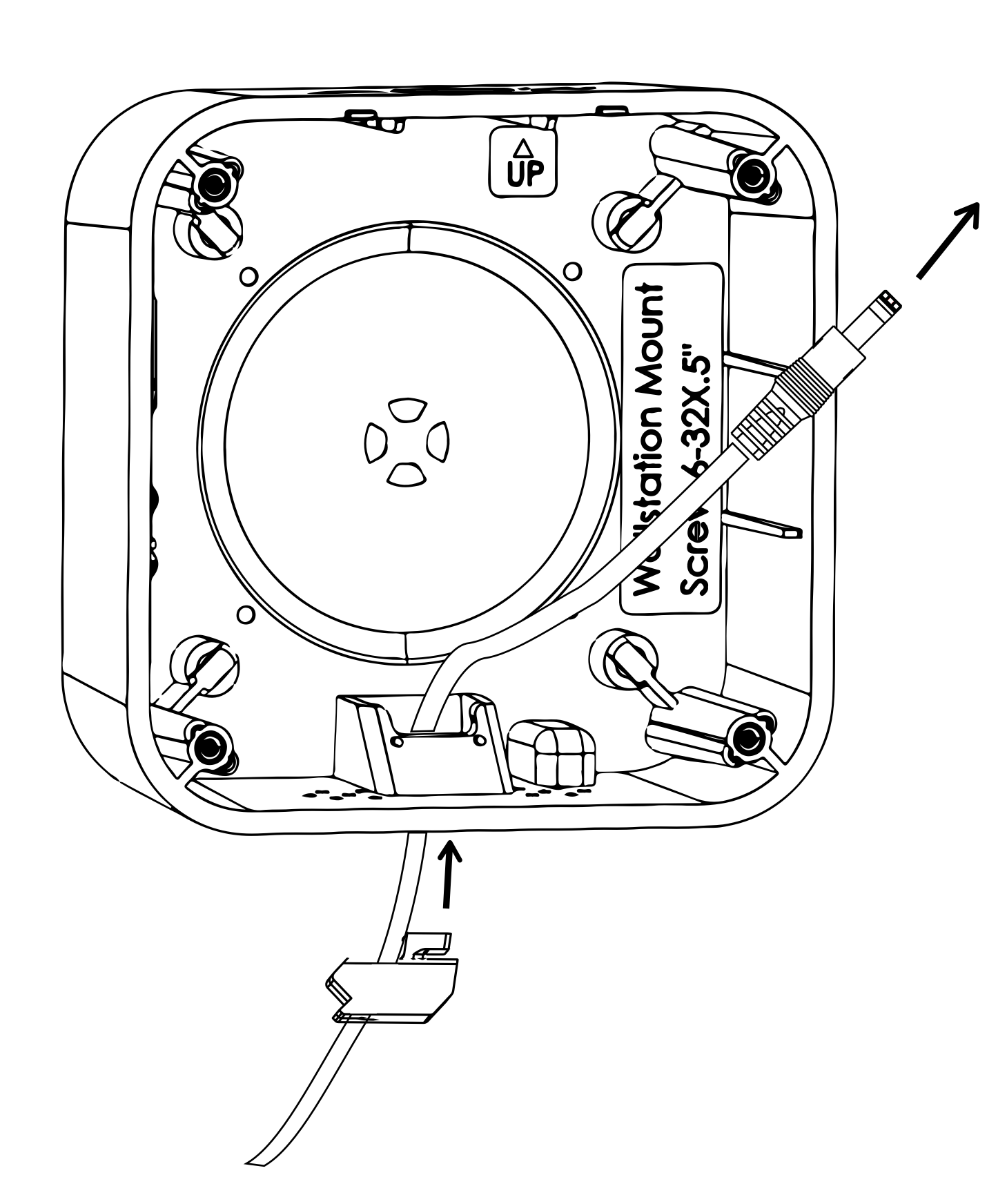
7. Place the Rubber grommet around the 24V Power Supply cable with the hook of the grommet facing towards the barrel connector.





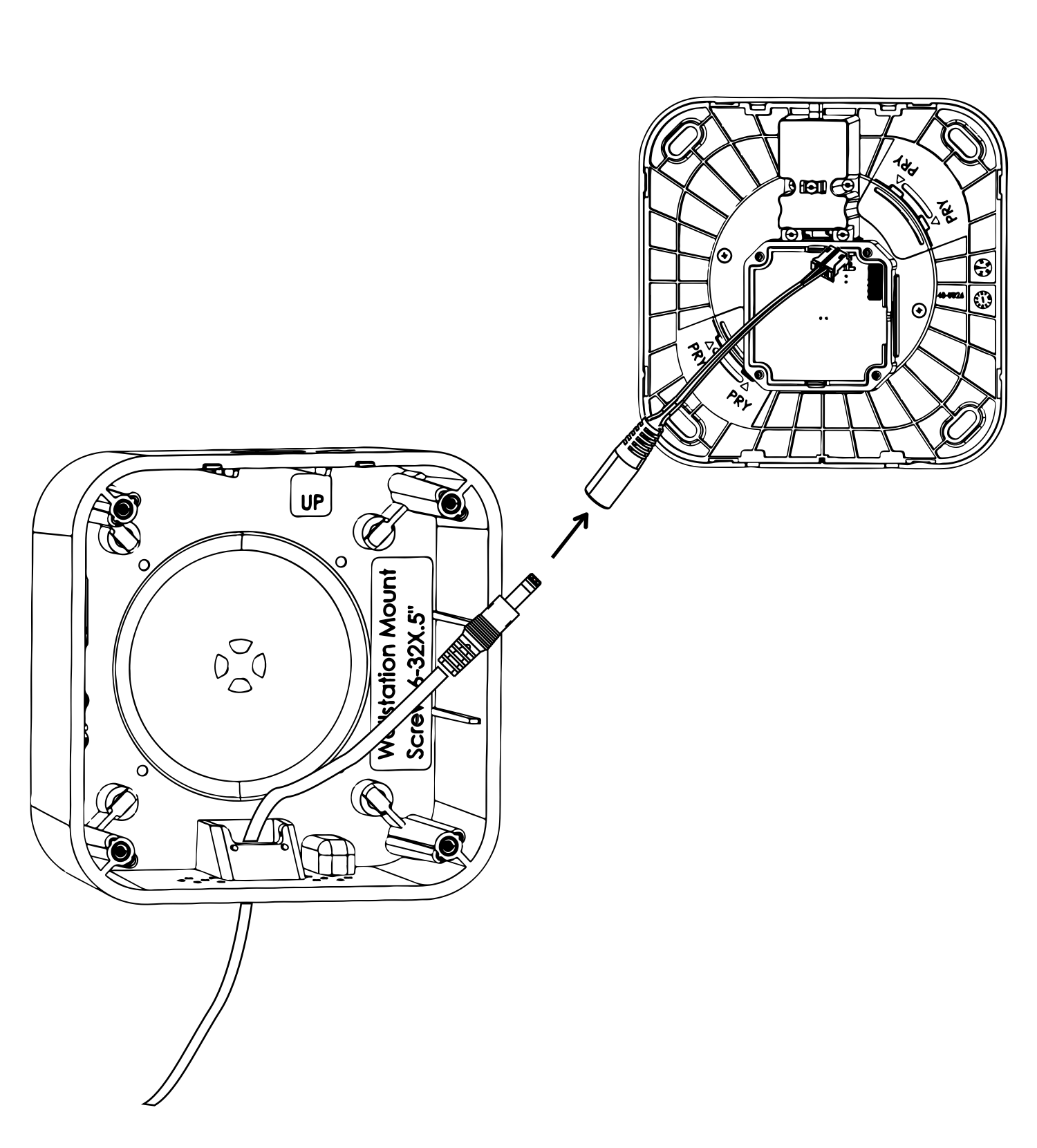
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8. Reinstall the grommet and barrel connector through the VESA Station making sure to fully seat the grommet back into place.



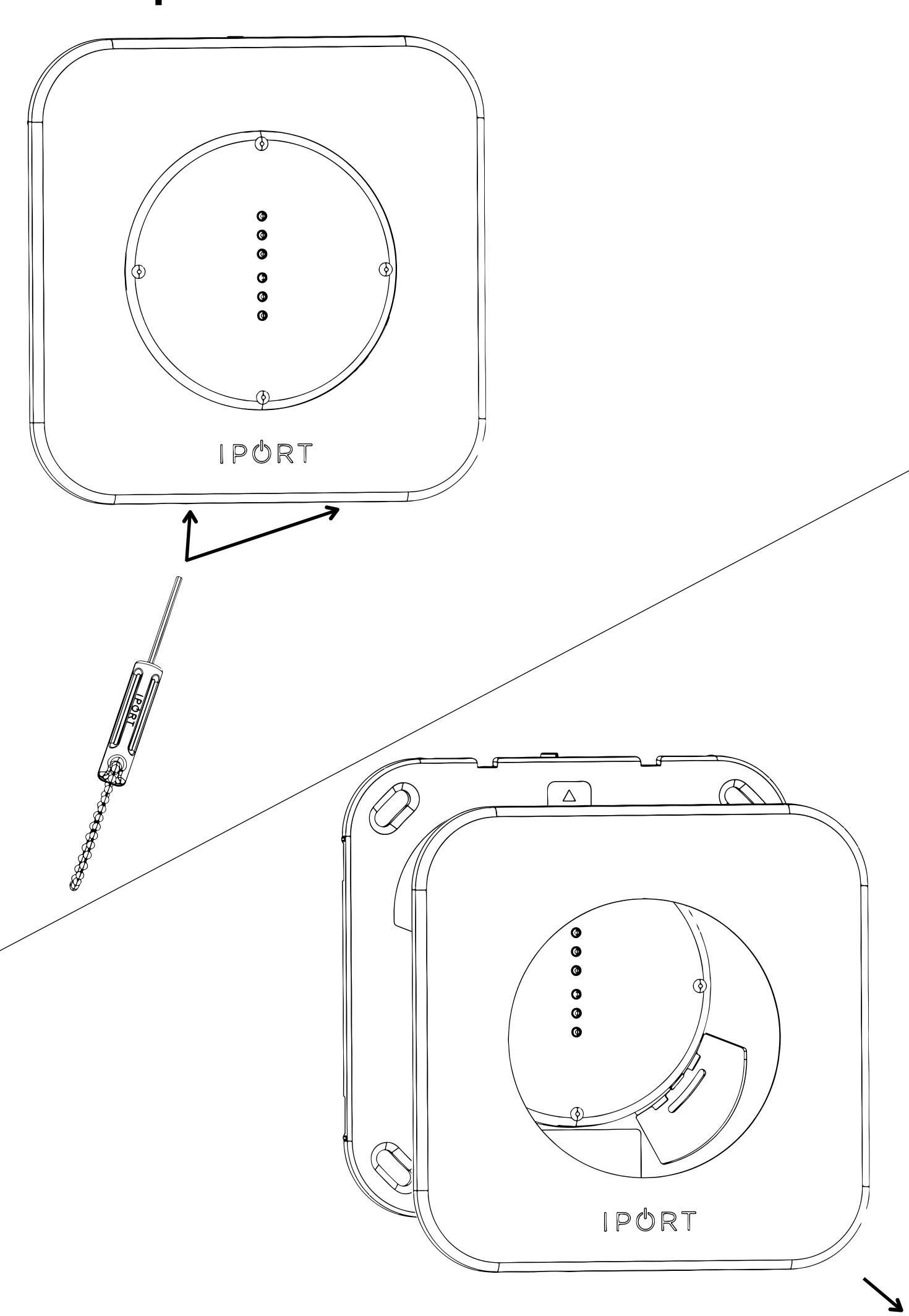
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9. Attach the barrel connector to the back of the VESA station.



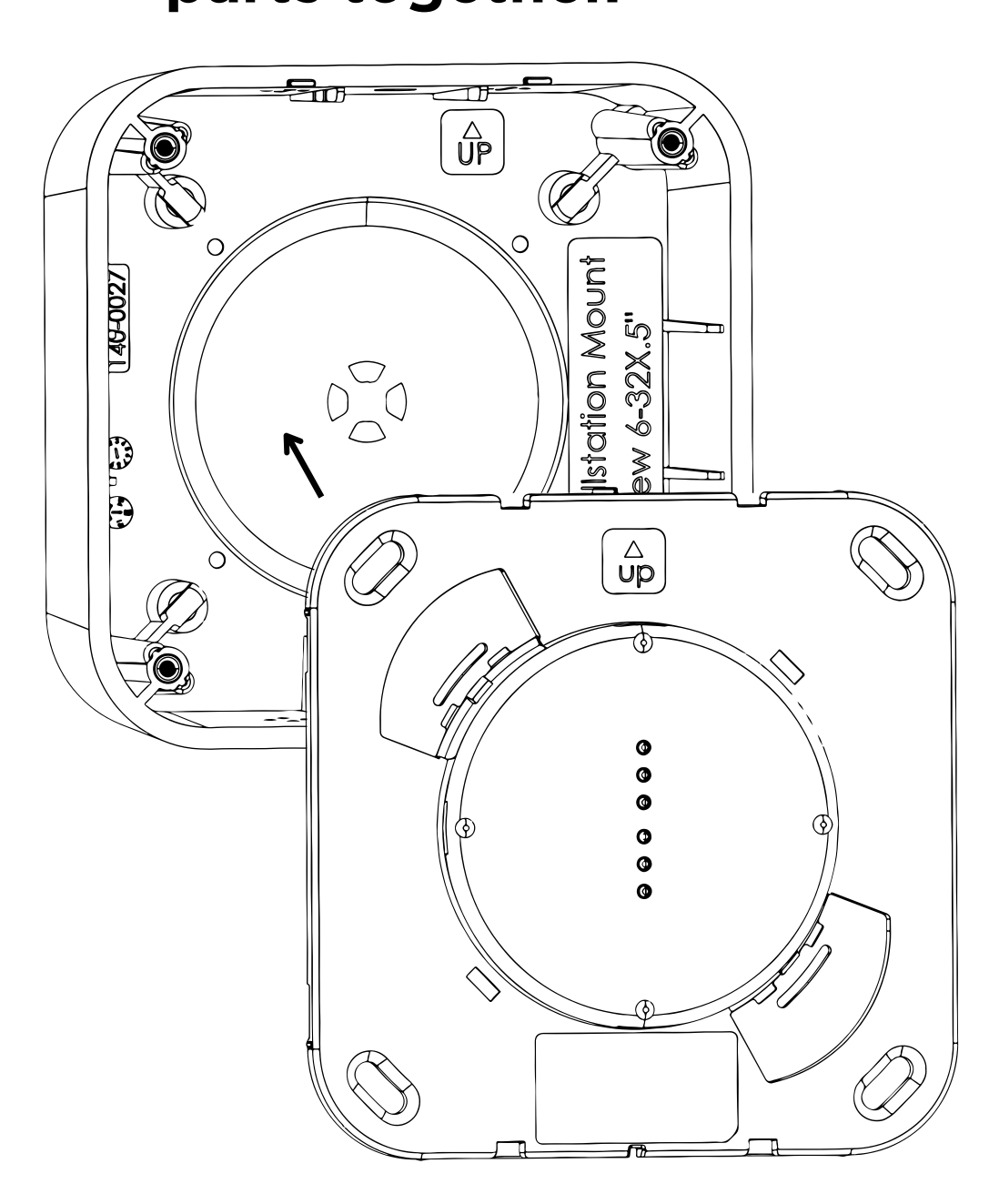
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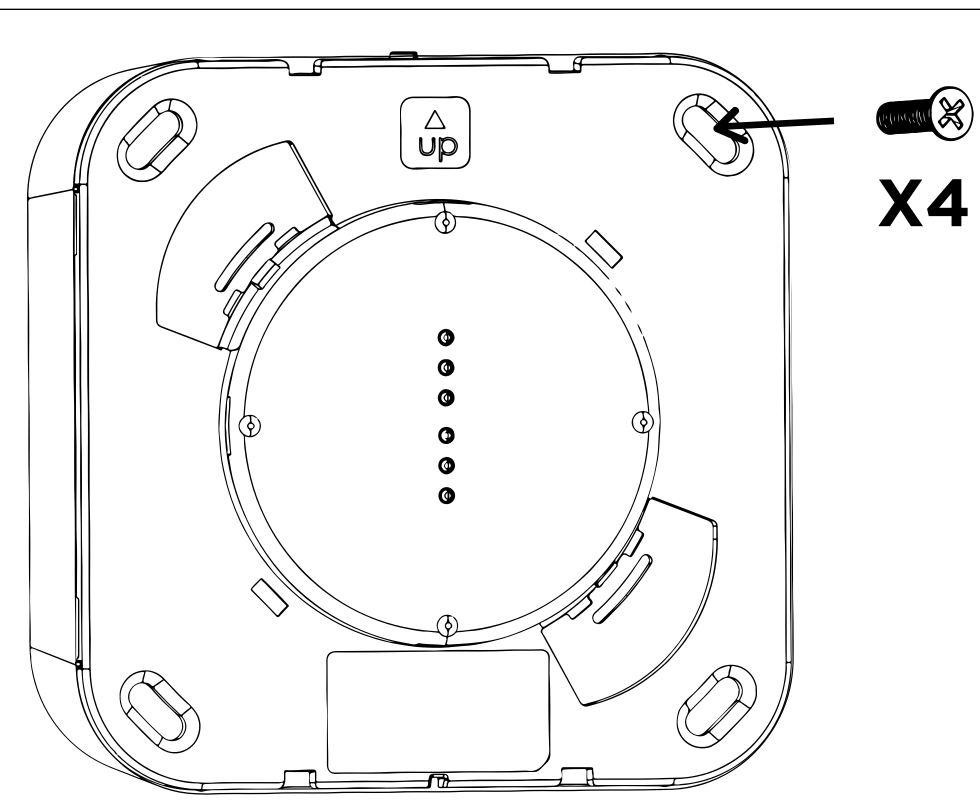
10. Remove the VESA Station top cover from the VESA Station using the provided IPORT Tool to separate the top cover.



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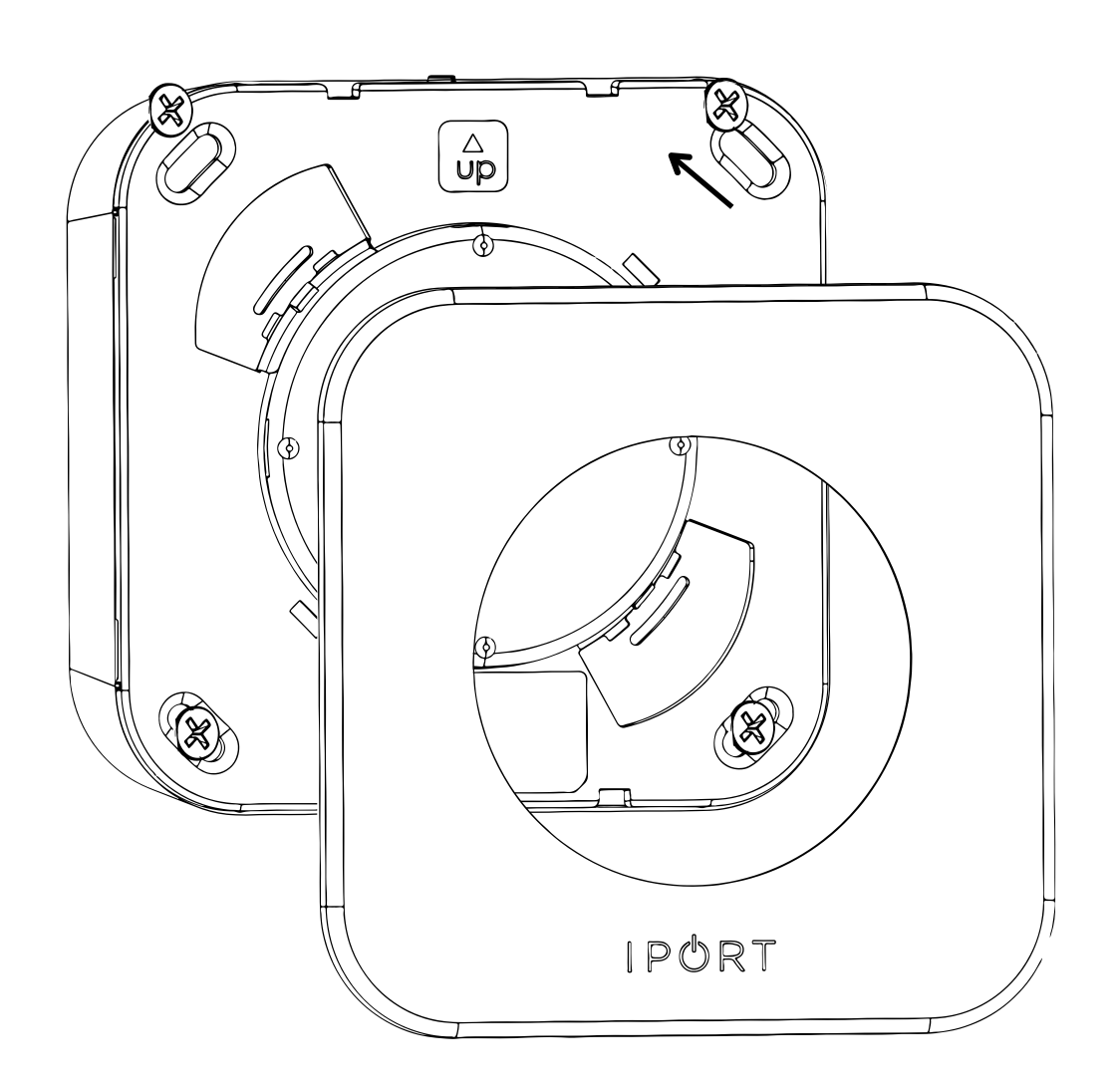
11. Place the VESA Station onto the back box ensuring proper orientation facing up. Use the provided 4 flathead screws to secure the two parts together.

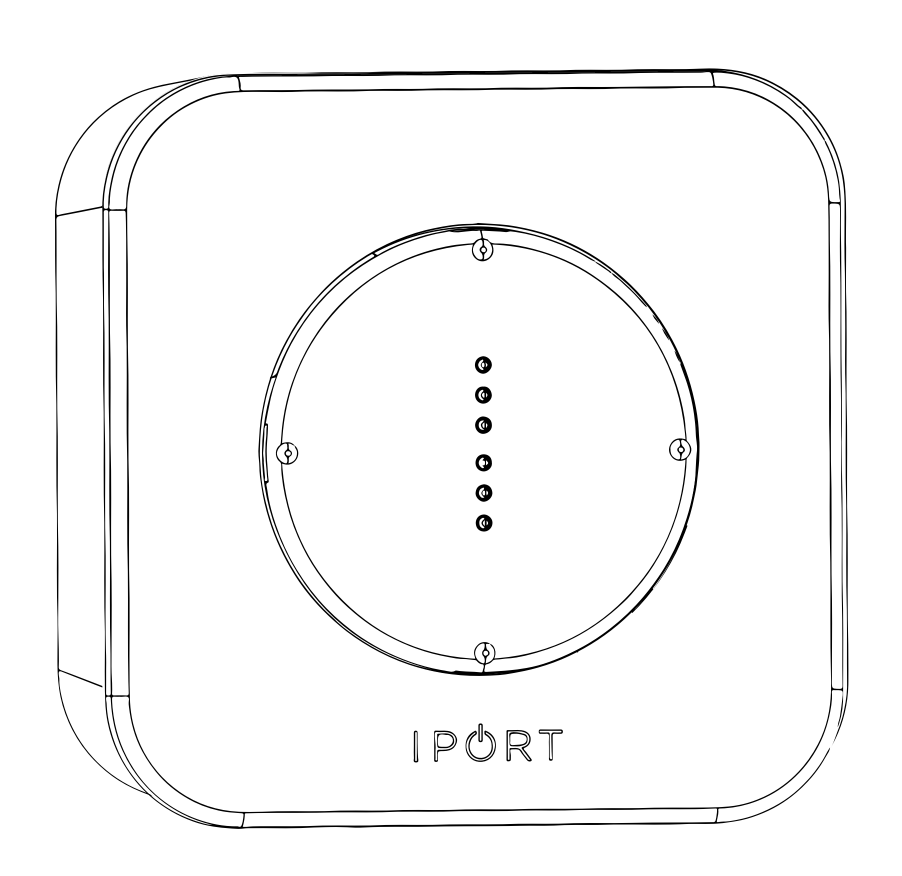




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12. Reinstall the top cover pressing firmly around the perimeter ensuring all tabs are snapped into place.





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13. Place the iPad in a CONNECT PRO
Case onto the VESA Station and
use the provided IPORT Tool to lock
the Case onto the VESA Station. Plug
in the Power Adapter and verify
every thing is charging.

