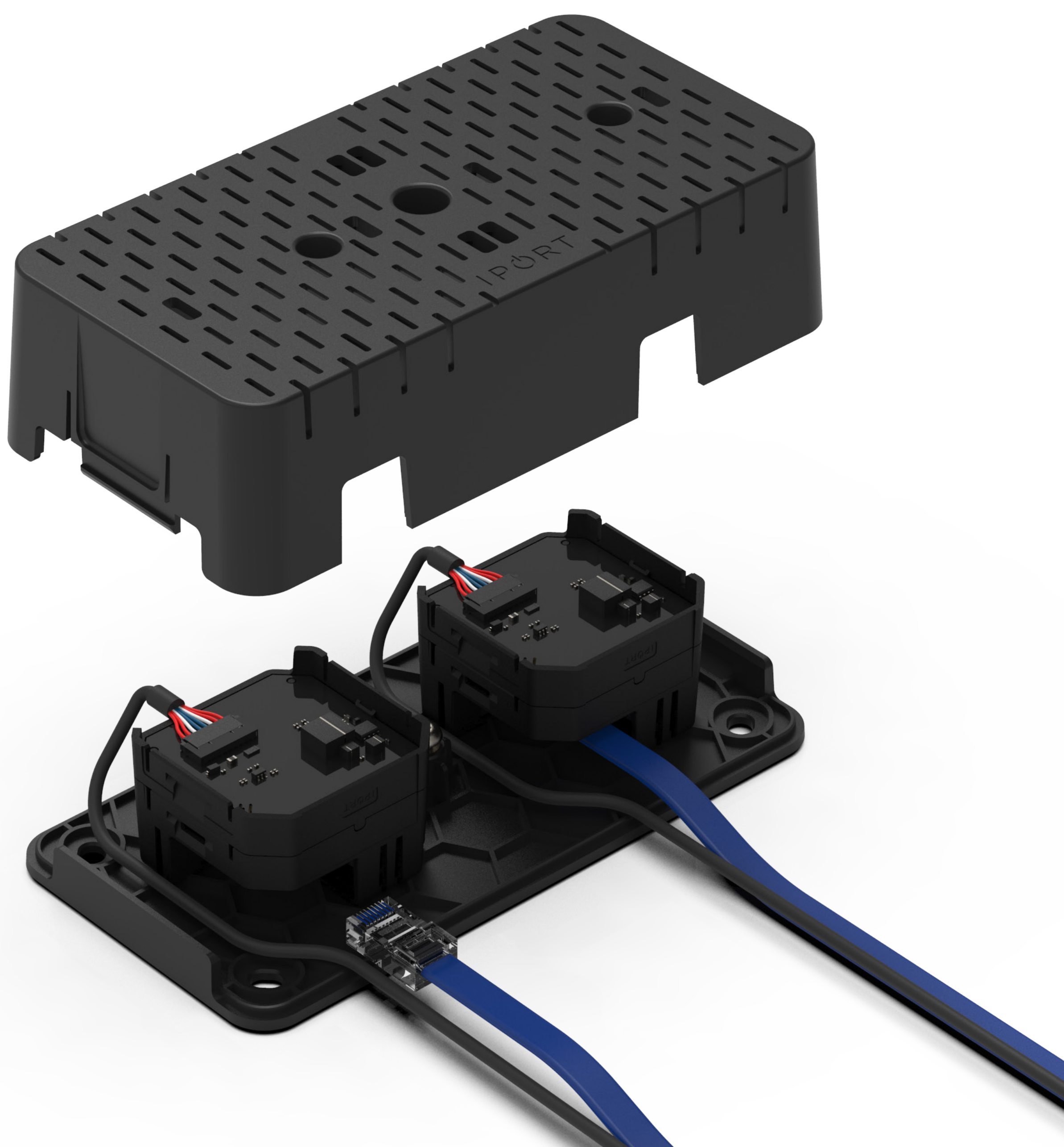


I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT



72455 PoE+ SecureMount

I PORT CONNECT POE+ SECUREMOUNT Install Manual

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

- IPORT Team

In the Box:

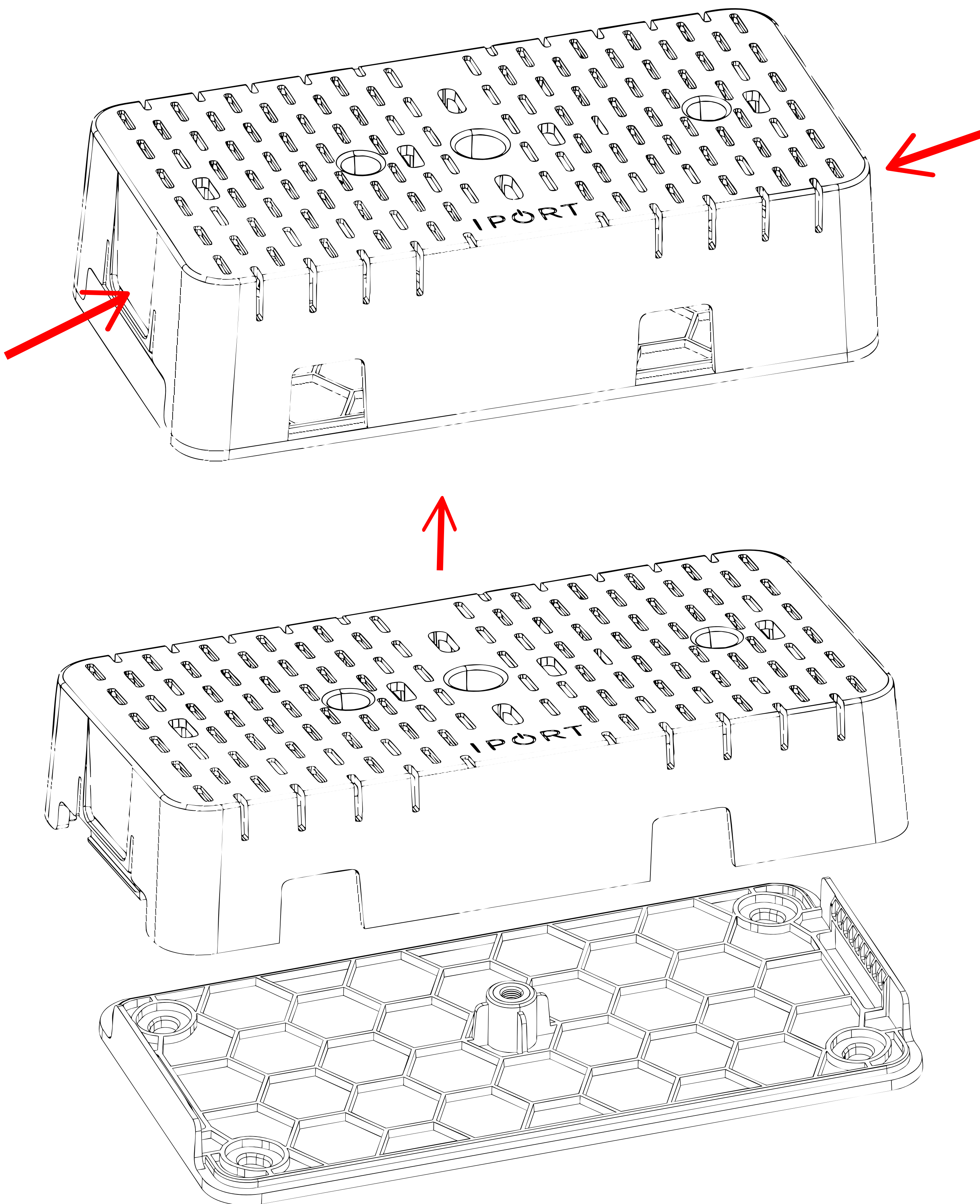
- PoE+ SecureMount
- Torx Security tool
- Torx Security bit
- 4ea Philips wood screws
- IPORT Info Card
- 6ea Zip ties

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I PORT CONNECT PoE+ SecureMount

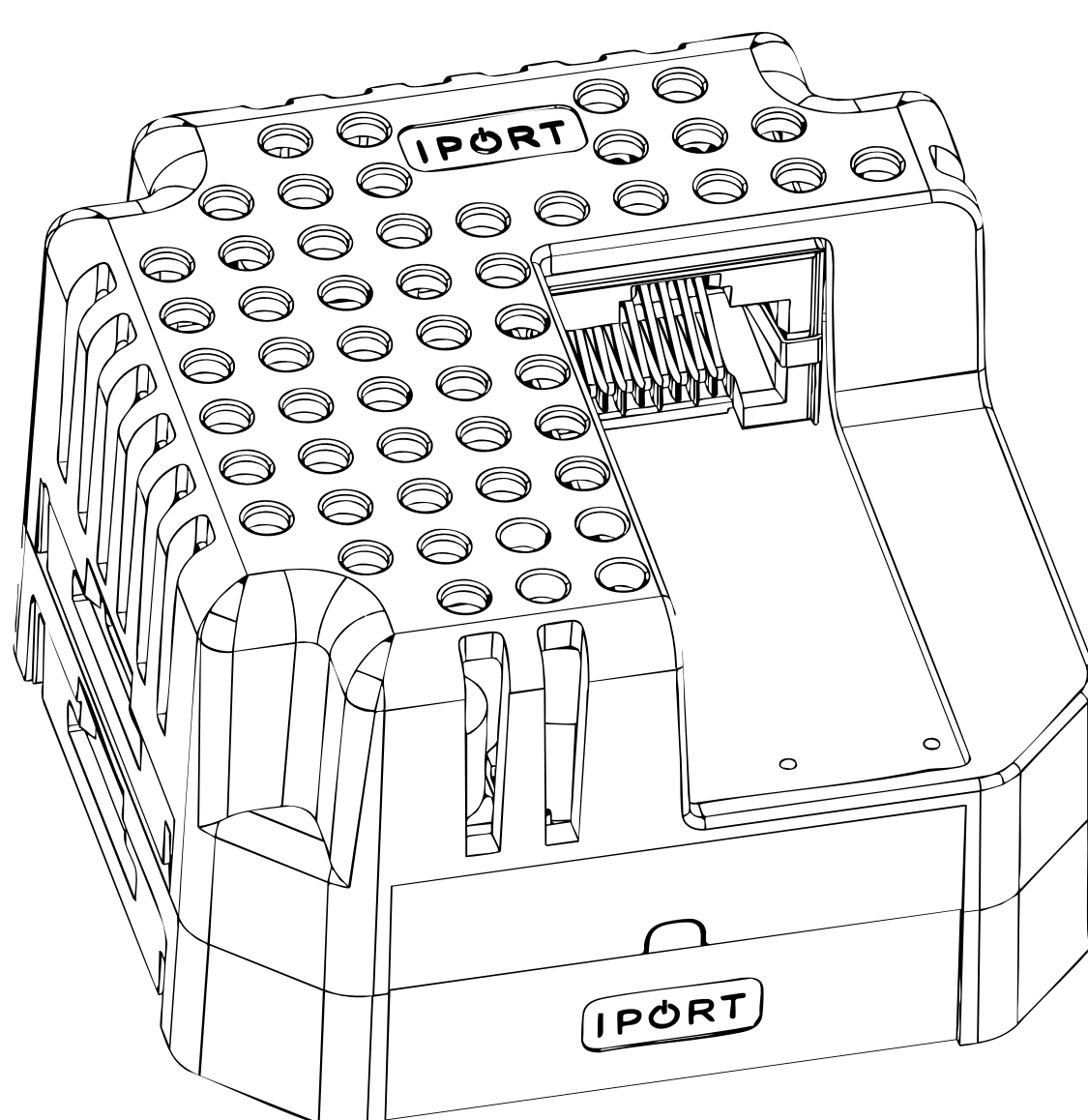
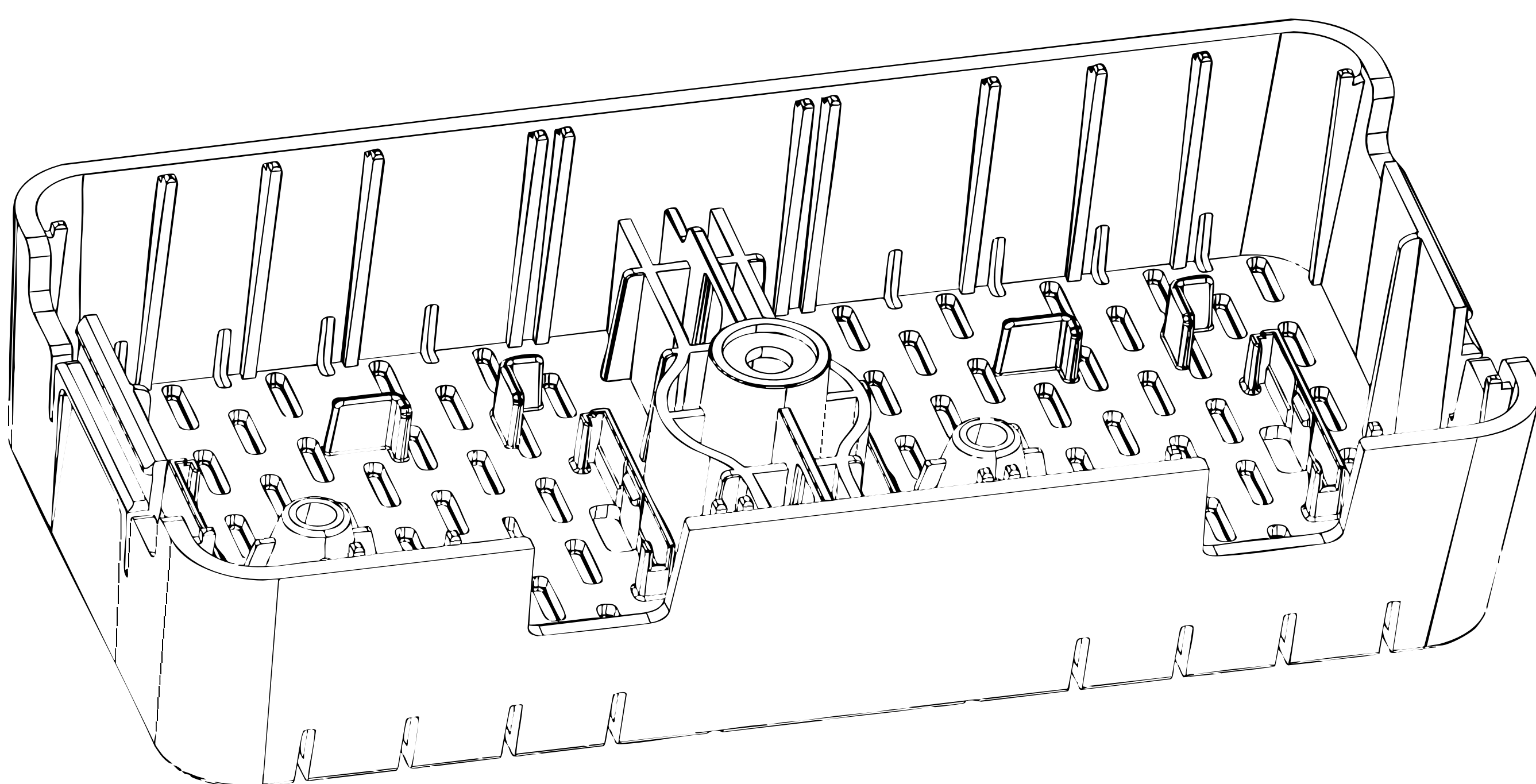
1. Remove the PoE+ SecureMount from the packaging and place on a table. Press the two retention clips on each side of the SecureMount to detach the two half's.



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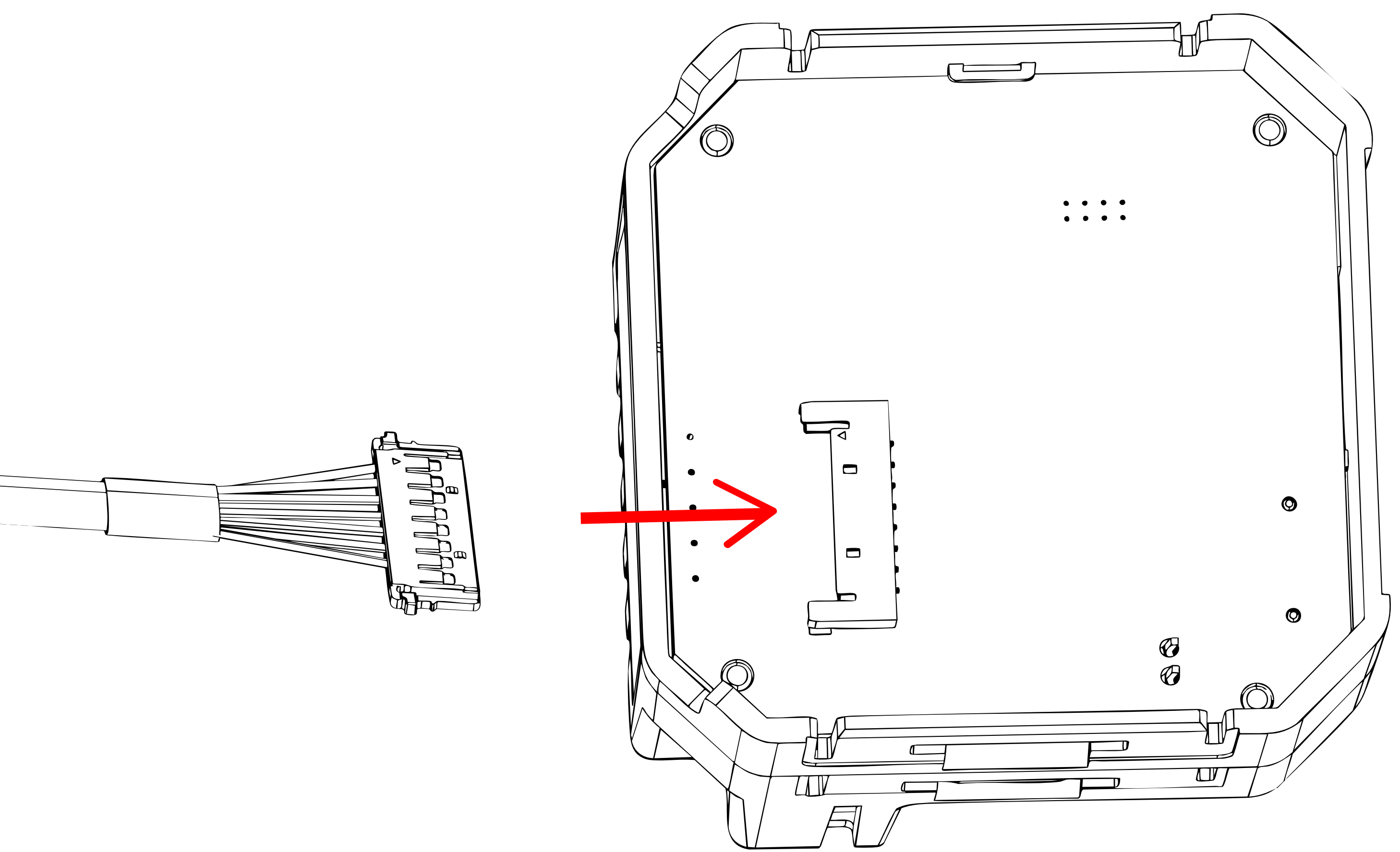
2. Turn the top half of the SecureMount over exposing the two sets of clips for attaching the PoE+ Network adapters. Locate the two 72101 PoE+ Network Adapters Sold Separately.



X2

CONNECT POE+ SECUREMOUNT

3. Install the Molex cable from your IPORT Station or Pillar Mount into the Molex Female port in the PoE+ Network Adapter. Ensure the gold pins are facing up. NOTE: The Molex connector will only be installed in one orientation. If it does not fit, flip the connector and try again. Repeat for the second PoE+ Network Adapter.

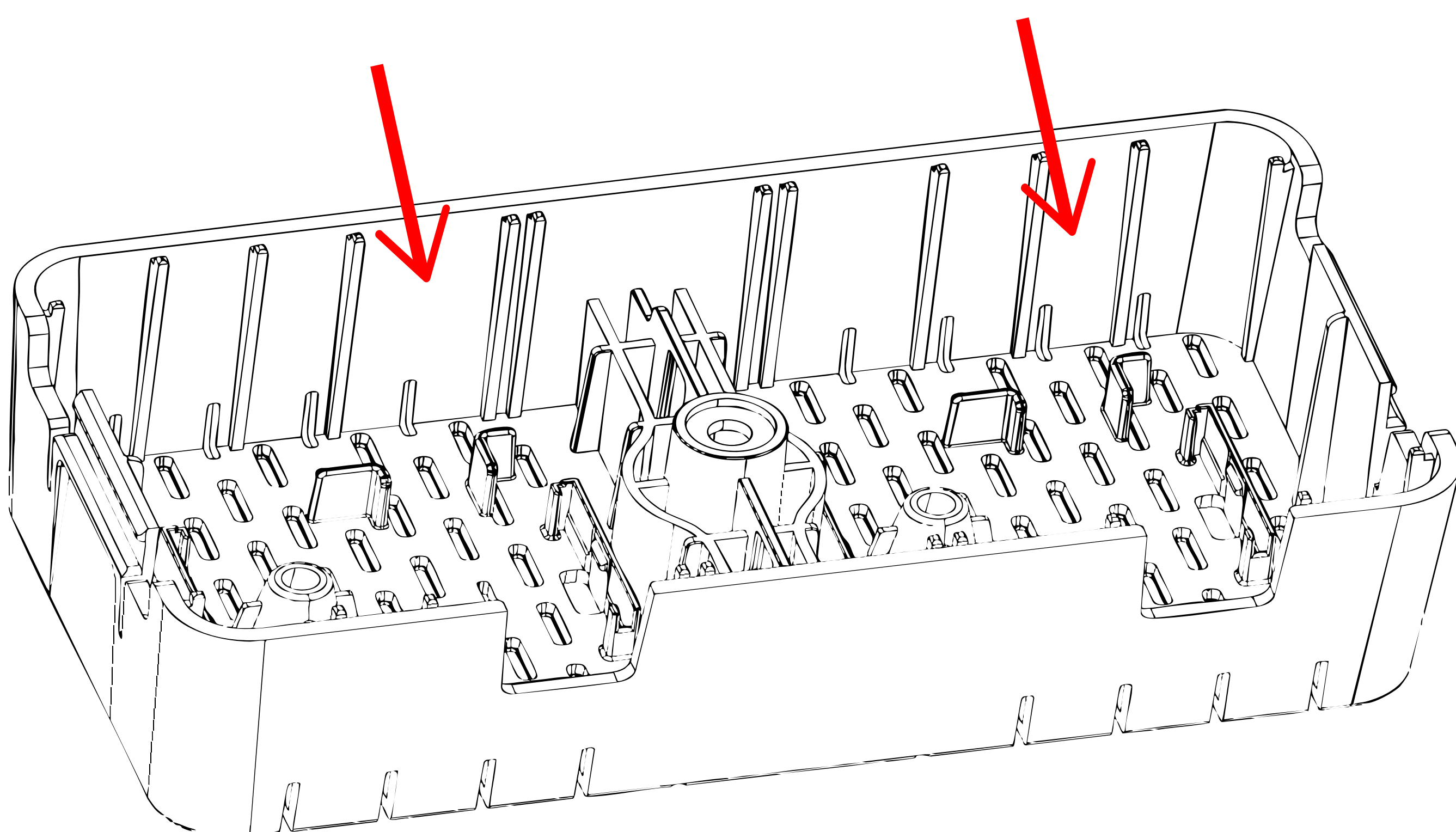
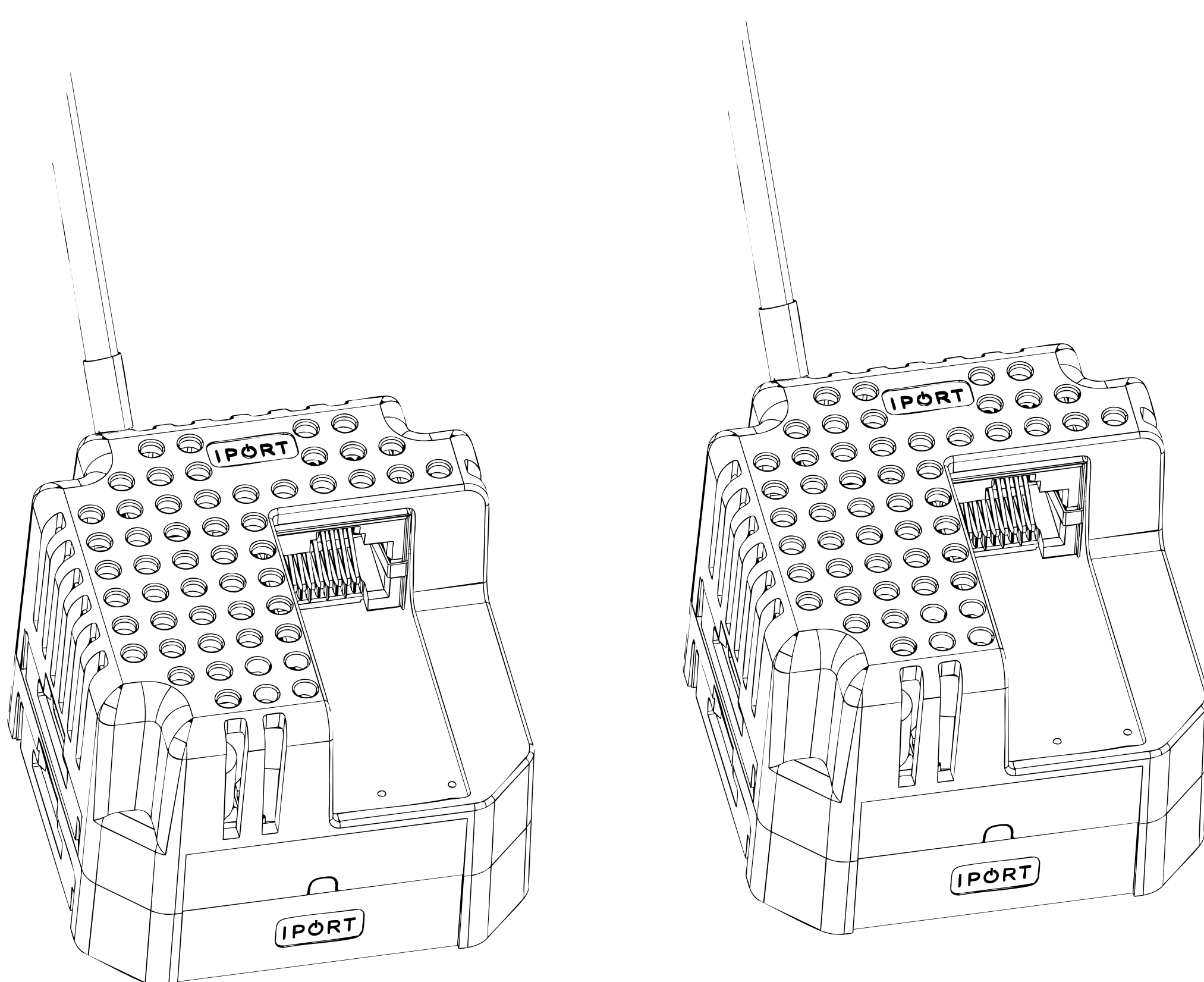


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CONNECT POE+ SECUREMOUNT

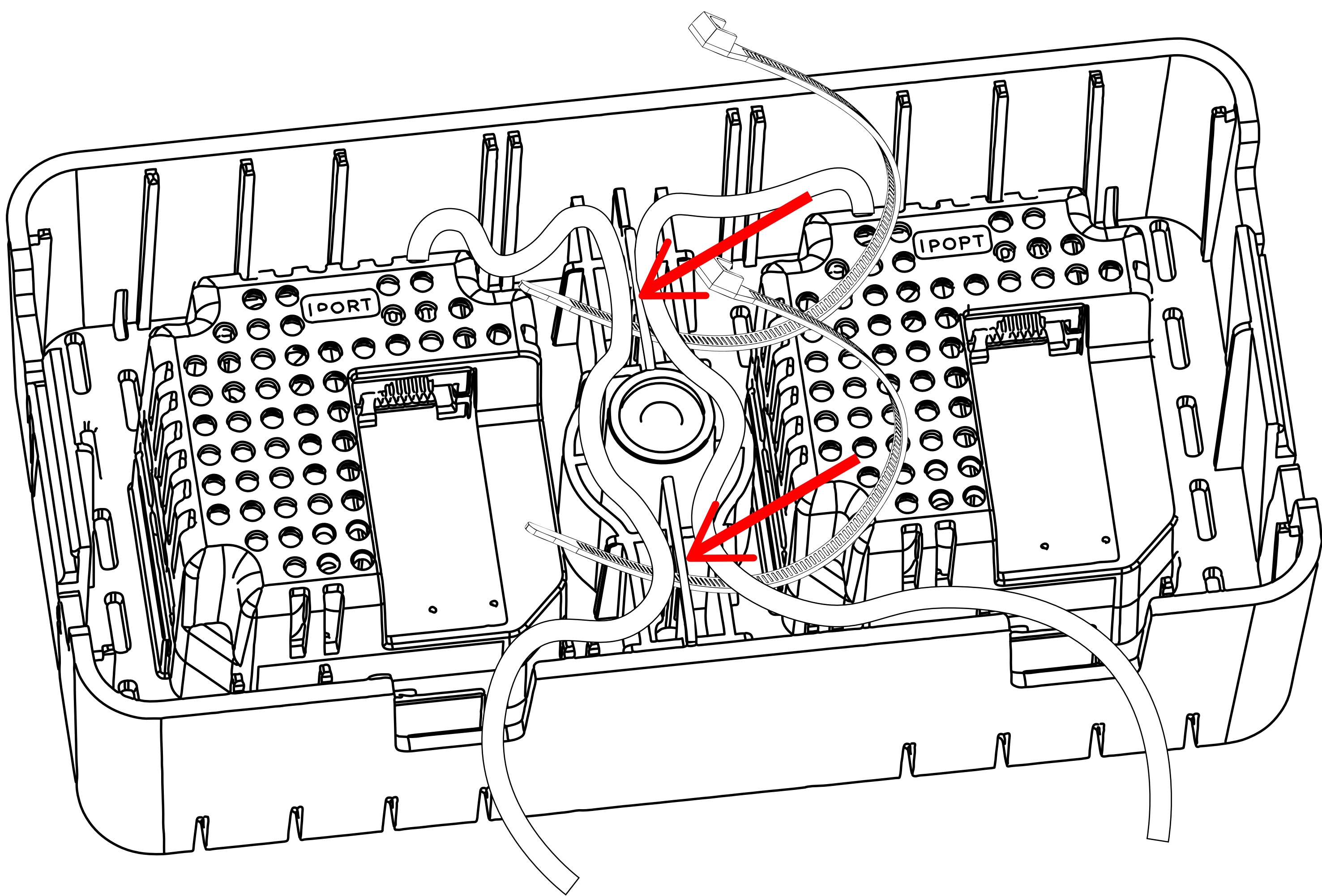
4. Attach the PoE+ Network adapter with the RJ45 connectors facing the notch in the SecureMount top.



I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT

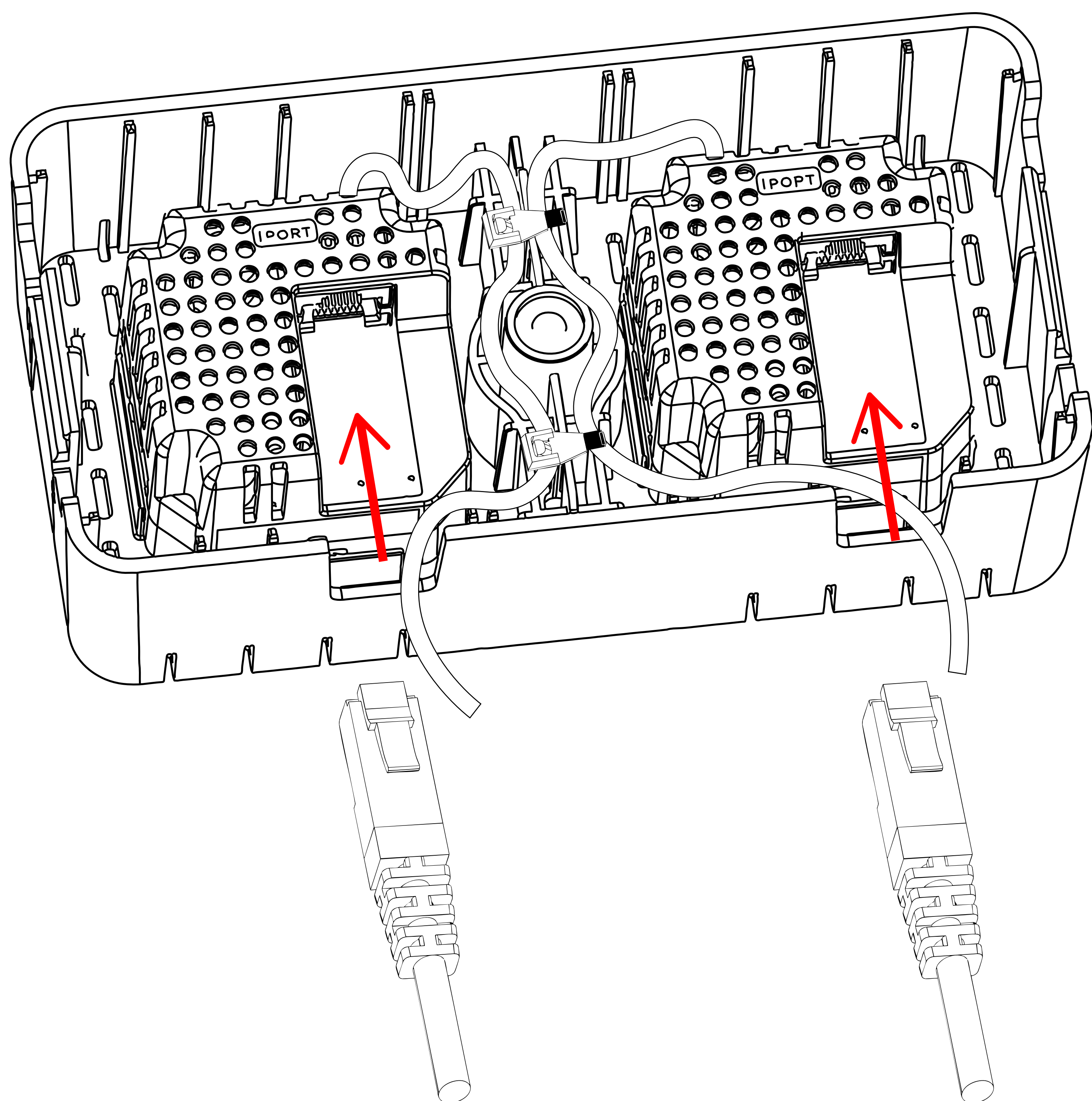
5. Use the provided zipties to secture the Molex cables to the inner ridge of the SecureMount to organize the cables inside the SecureMount.



I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT

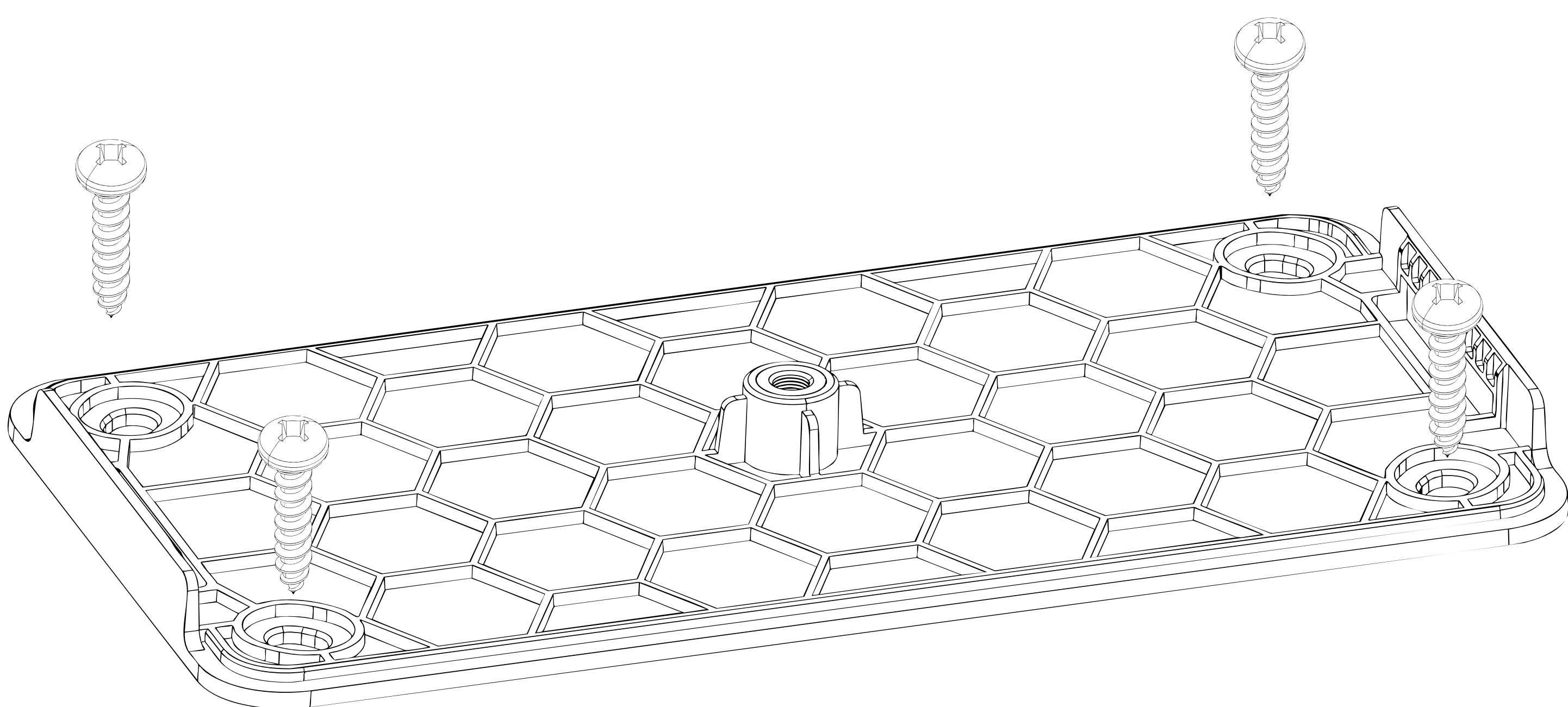
6. Install the two Cat6 cables into the PoE+ Network Adapters.



I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT

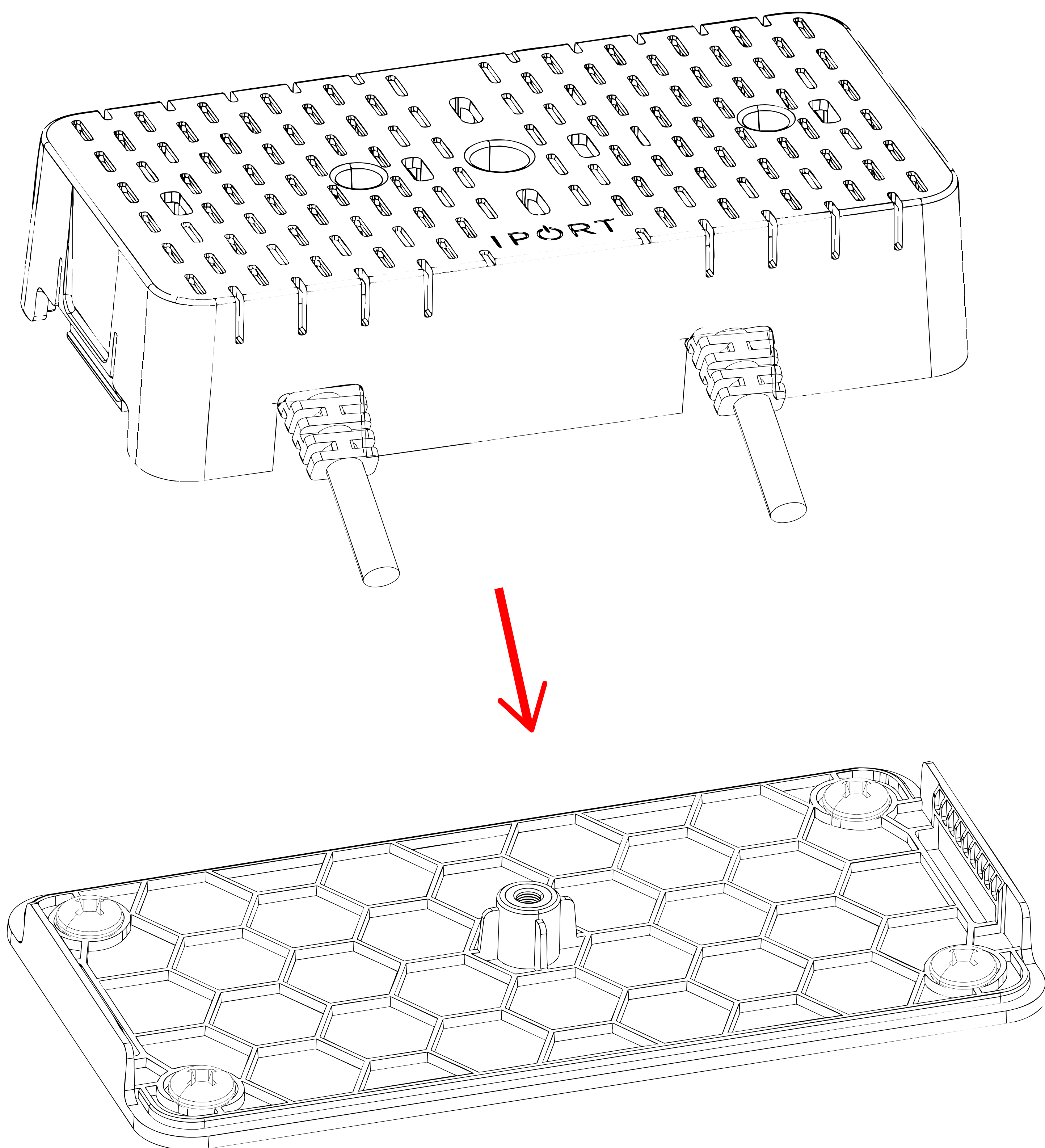
7. Use the 4 provided screws to secure the bottom of the SECUREMOUNT to a solid surface.



I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT

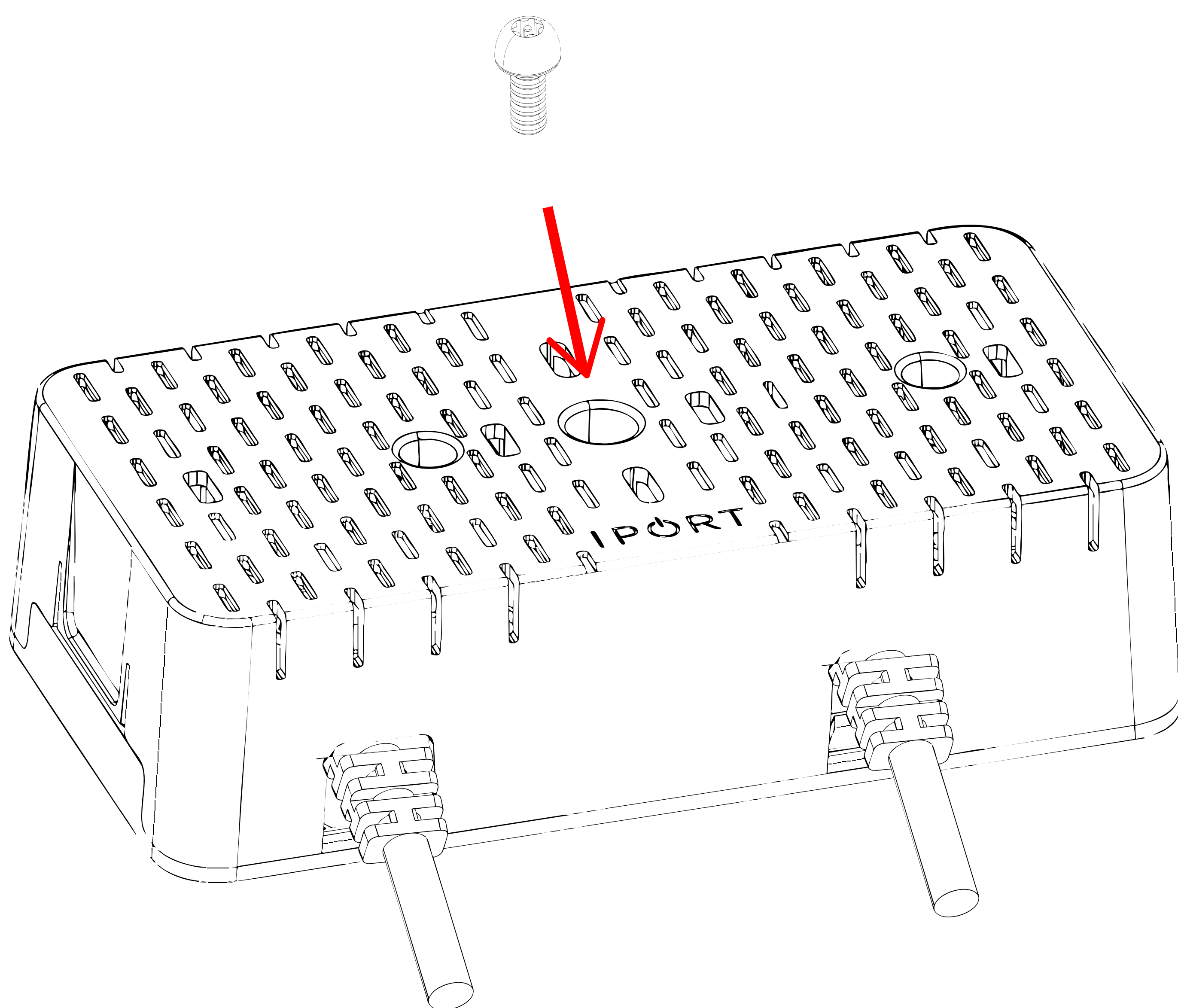
8. Place the SecureMount top half onto the installed base and ensure the two tabs snap into place.



I PORT CONNECT MOUNT

CONNECT POE+ SECUREMOUNT

9. Use the provided Torx head screw and tool to install and secure the two half's together.



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CONNECT POE+ SECUREMOUNT

10. Plug in the Cat6 cable into a PoE+ Network switch and ensure the green LED lights are seen through the openings in the SecureMount.

