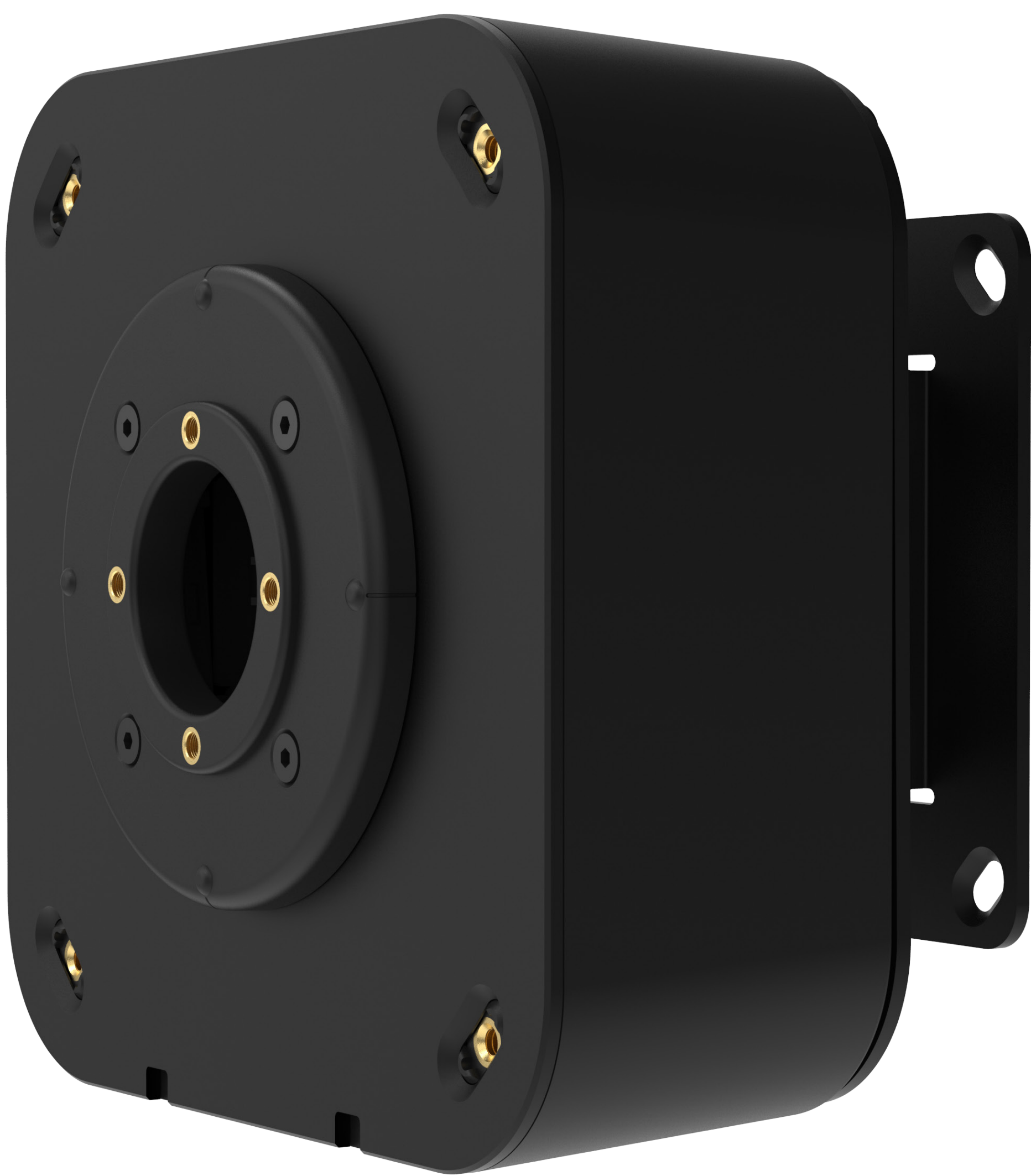


I PORT CONNECT MOUNT

TILT MOUNT POE+



72464 - CONNECT MOUNT Tilt PoE+

I PORT CONNECT Mount Tilt PoE+ Installation Manual

Thank you for purchasing the IPORT CONNECT MOUNT Tilt PoE+. We hope you enjoy this revolutionary 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

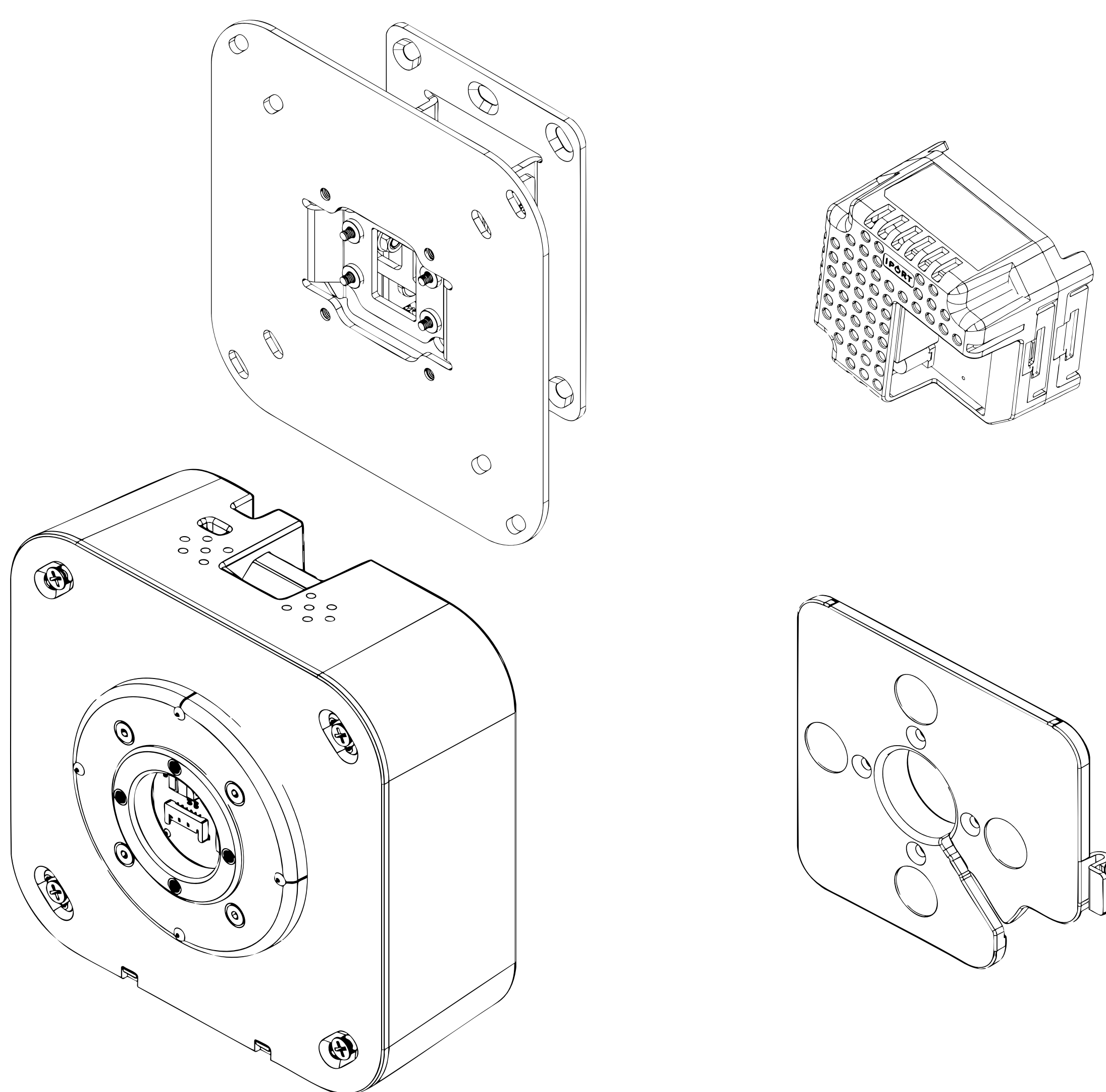
What's in the box:

- 1 - IPORT CONNECT MOUNT Tilt PoE+
- 1 - Torx Security tool and screw
- 1 - Philips screws and drywall anchors kit
- 1 - Molex to Molex cable
- 1 - PoE+ Network Adapter (72101)
- 1 - CONNECT VESA Mount and screws
- 1 - CONNECT Mount module and screws
- 1 - Info Card

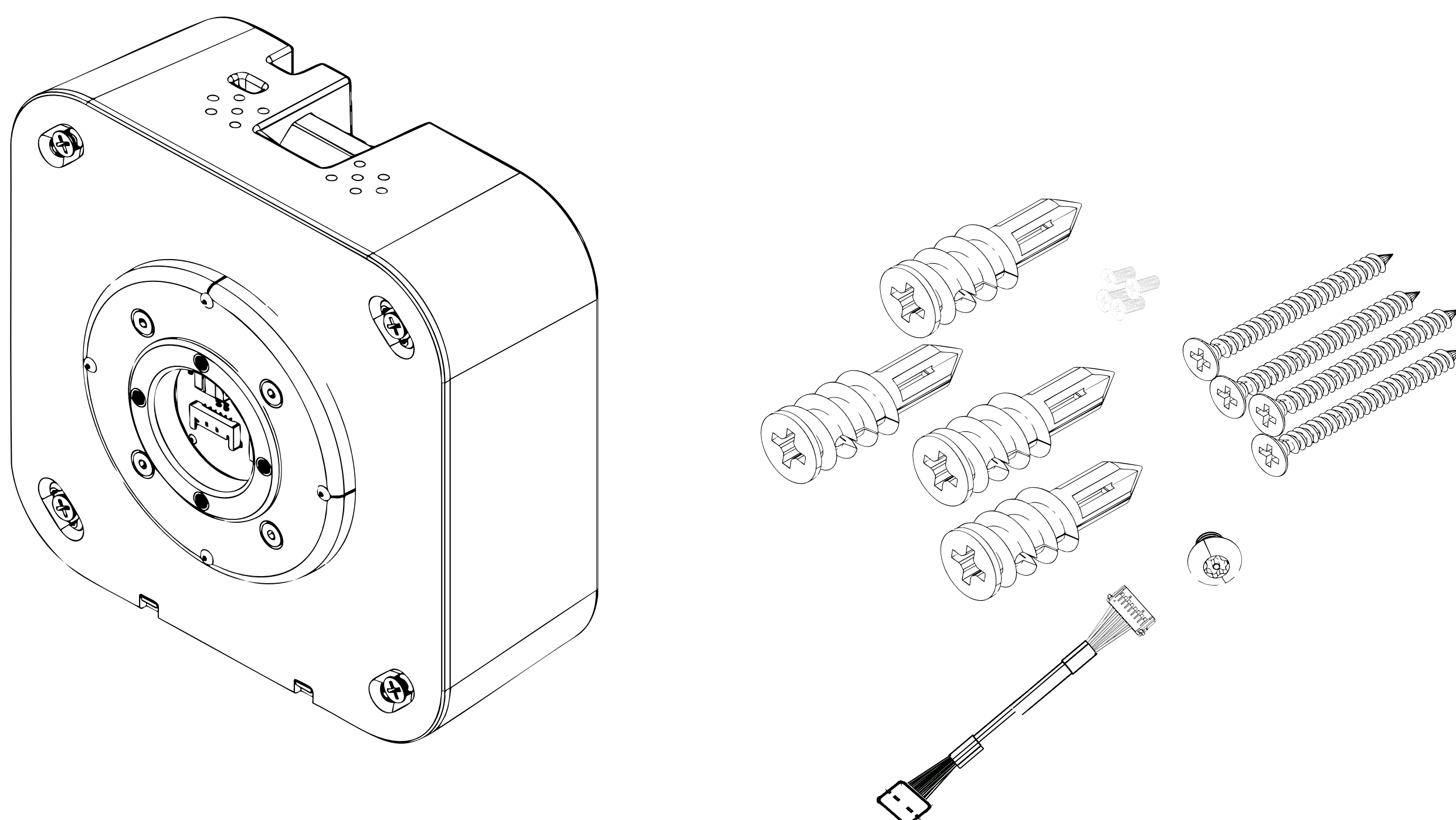
I PORT CONNECT MOUNT

TILT MOUNT POE+

- 1. Remove all contents from the packaging and place on table.**

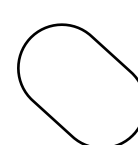
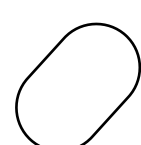
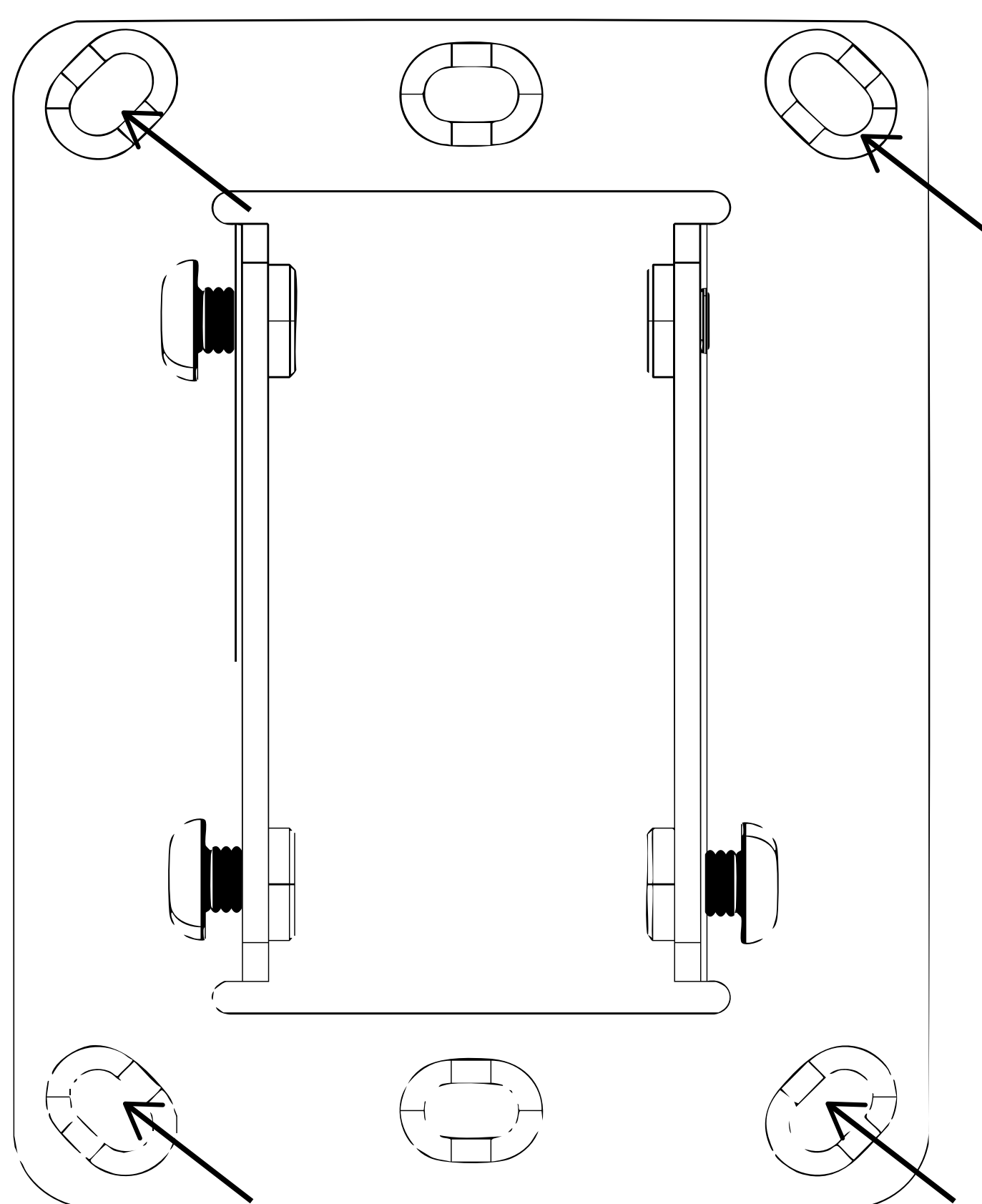


- 2. Remove the VESA mounting plate from the VESA box and remove the packaged hardware from inside.**



TILT MOUNT POE+

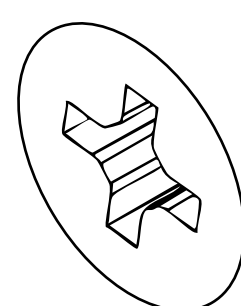
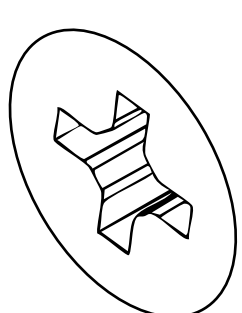
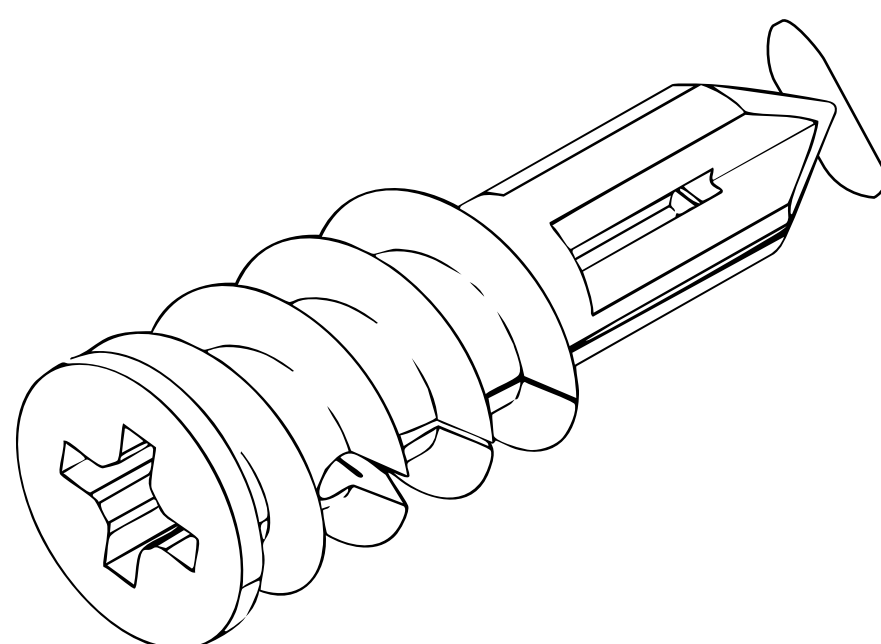
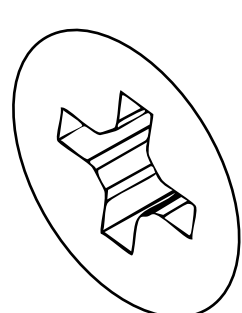
- 3. Place the plate of the Tilt Mount bracket onto the wall and mark the four desired mounting locations with a pencil, then set the mounting bracket aside.**



I PORT CONNECT MOUNT

TILT MOUNT POE+

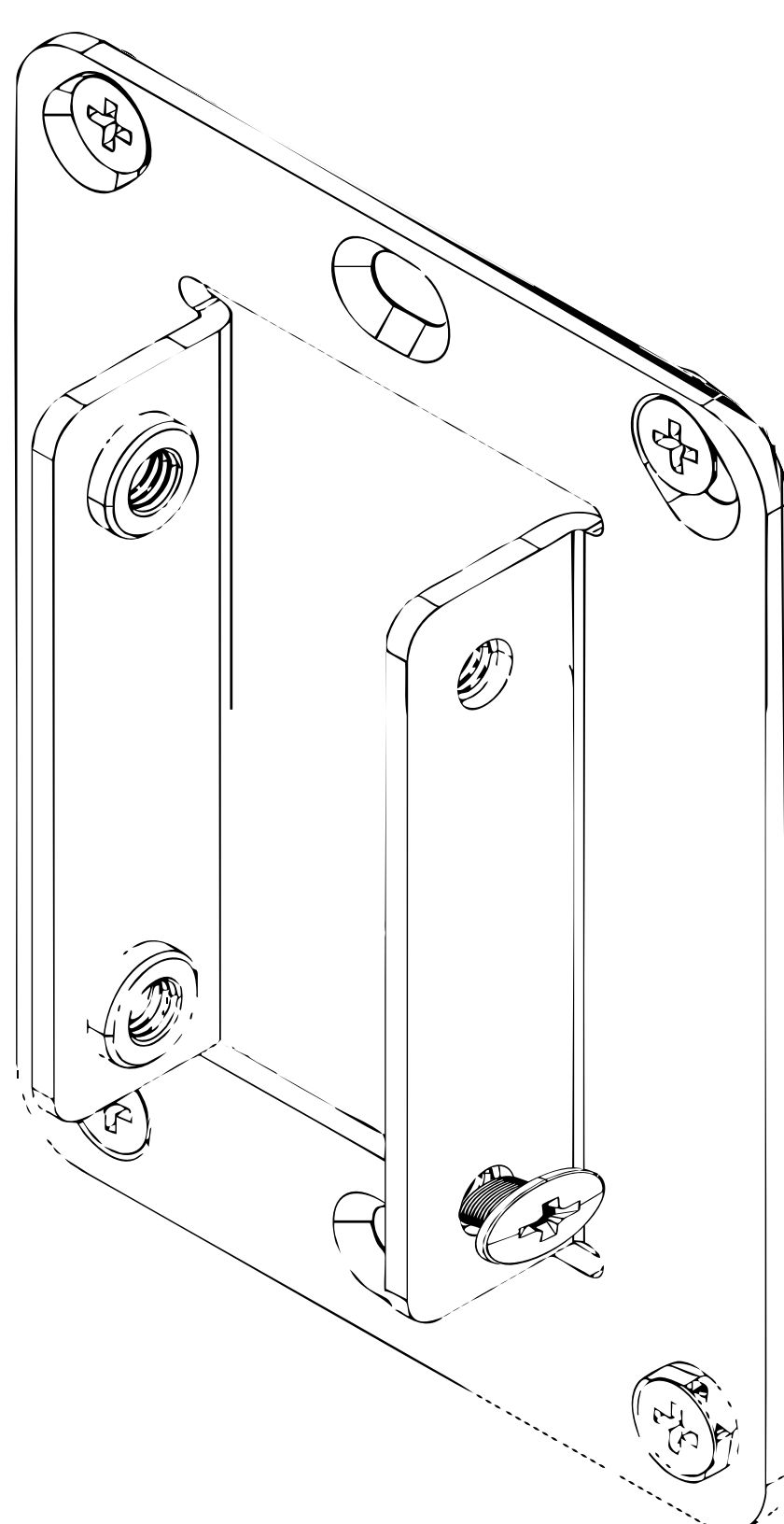
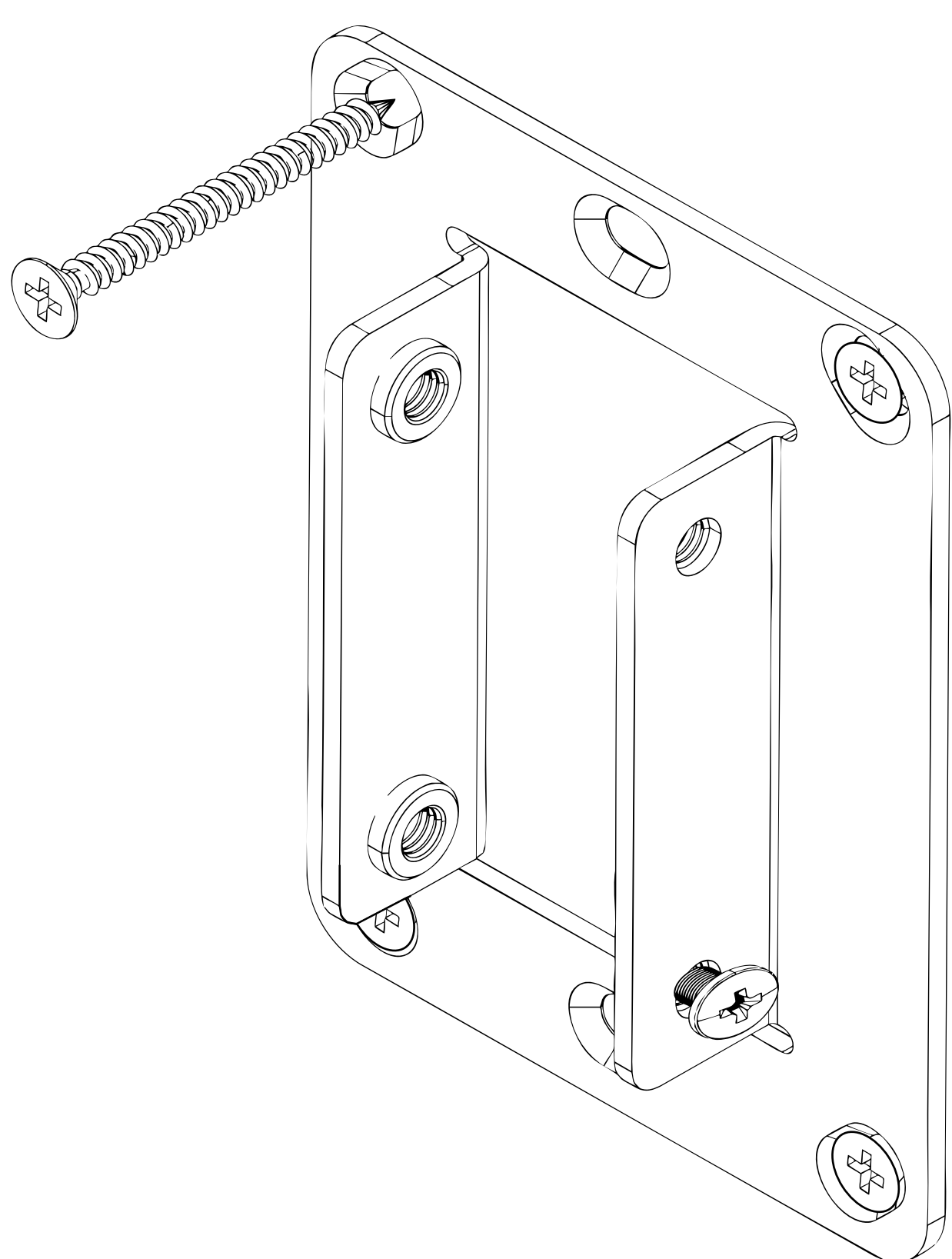
4. Install the 4 provided drywall anchors in the marked locations.



I PORT CONNECT MOUNT

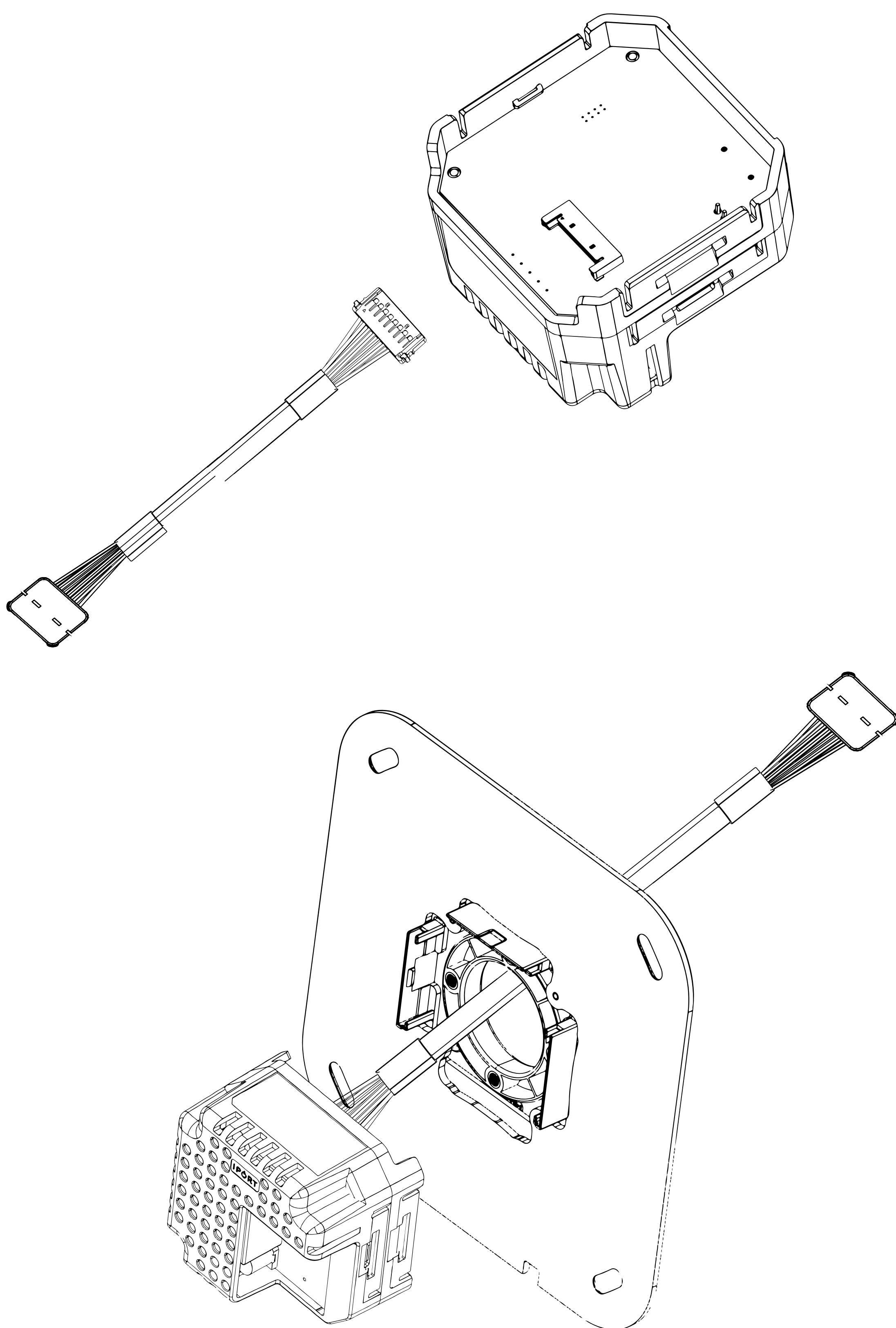
TILT MOUNT POE+

5. Screw the Tilt Mount bracket onto the installed drywall anchors.



TILT MOUNT POE+

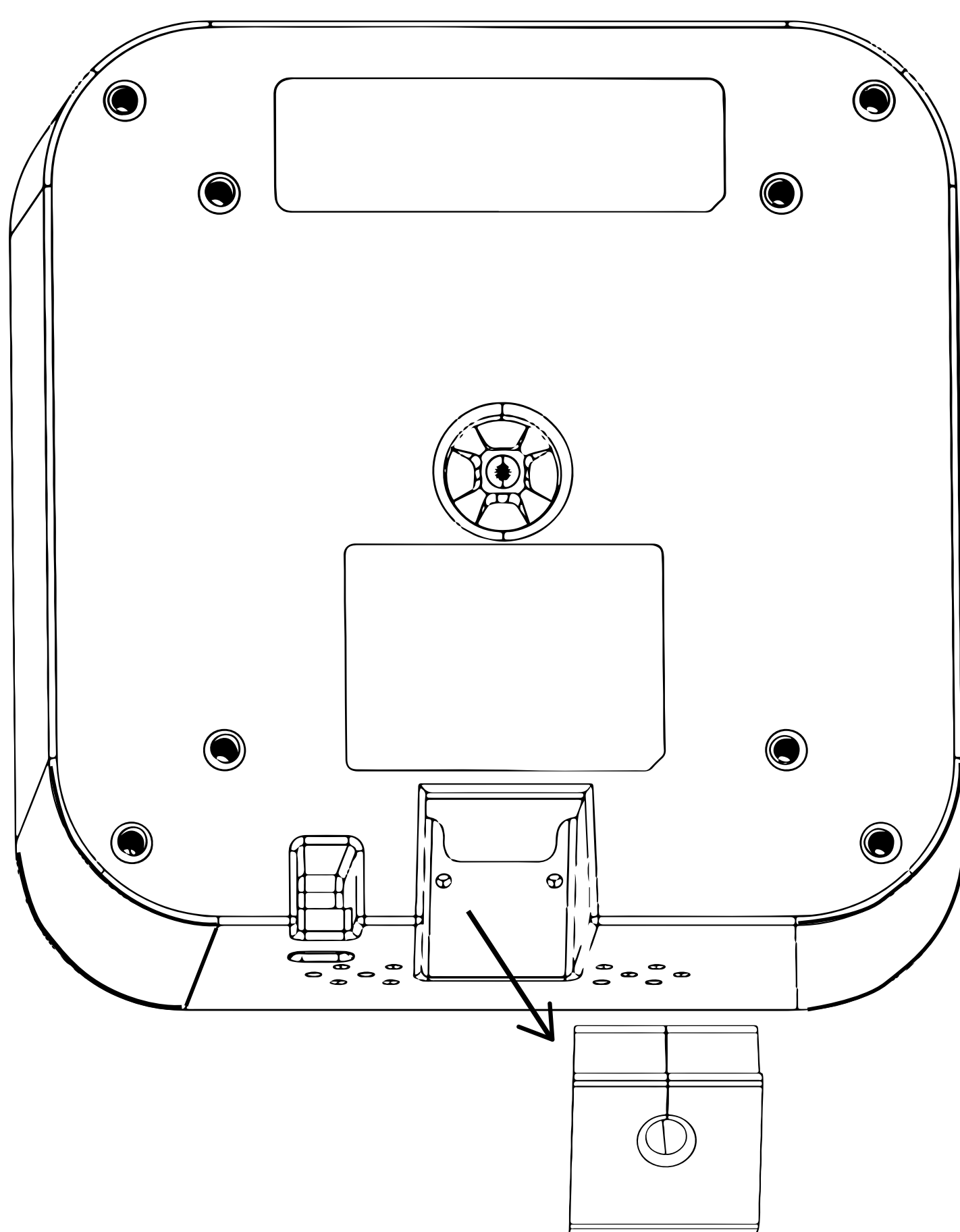
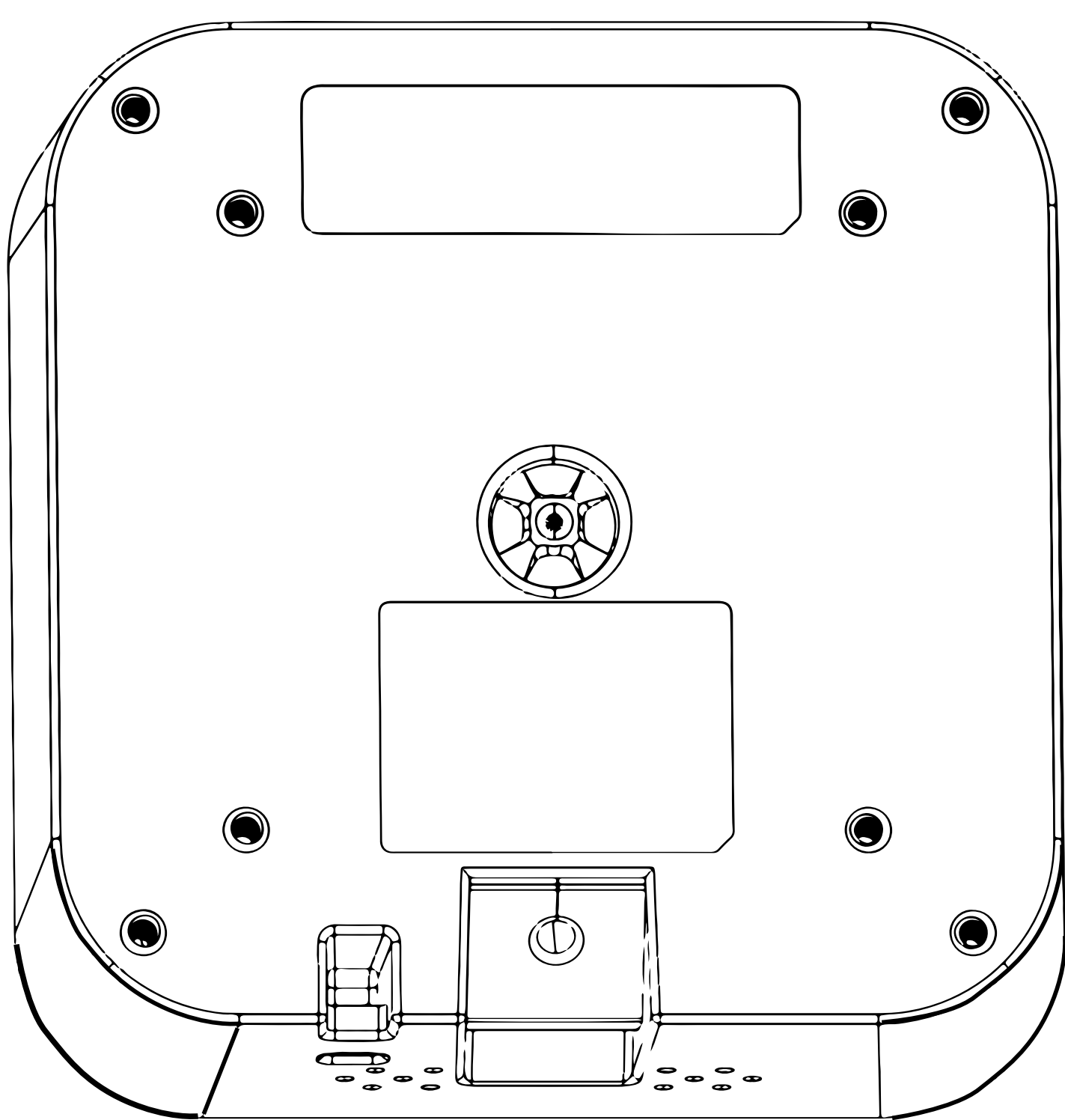
- 6. Attach the small Molex cable to the PoE+ Network Adapter and attach the adapter to the back of the VESA Mount bracket.**



I PORT CONNECT MOUNT

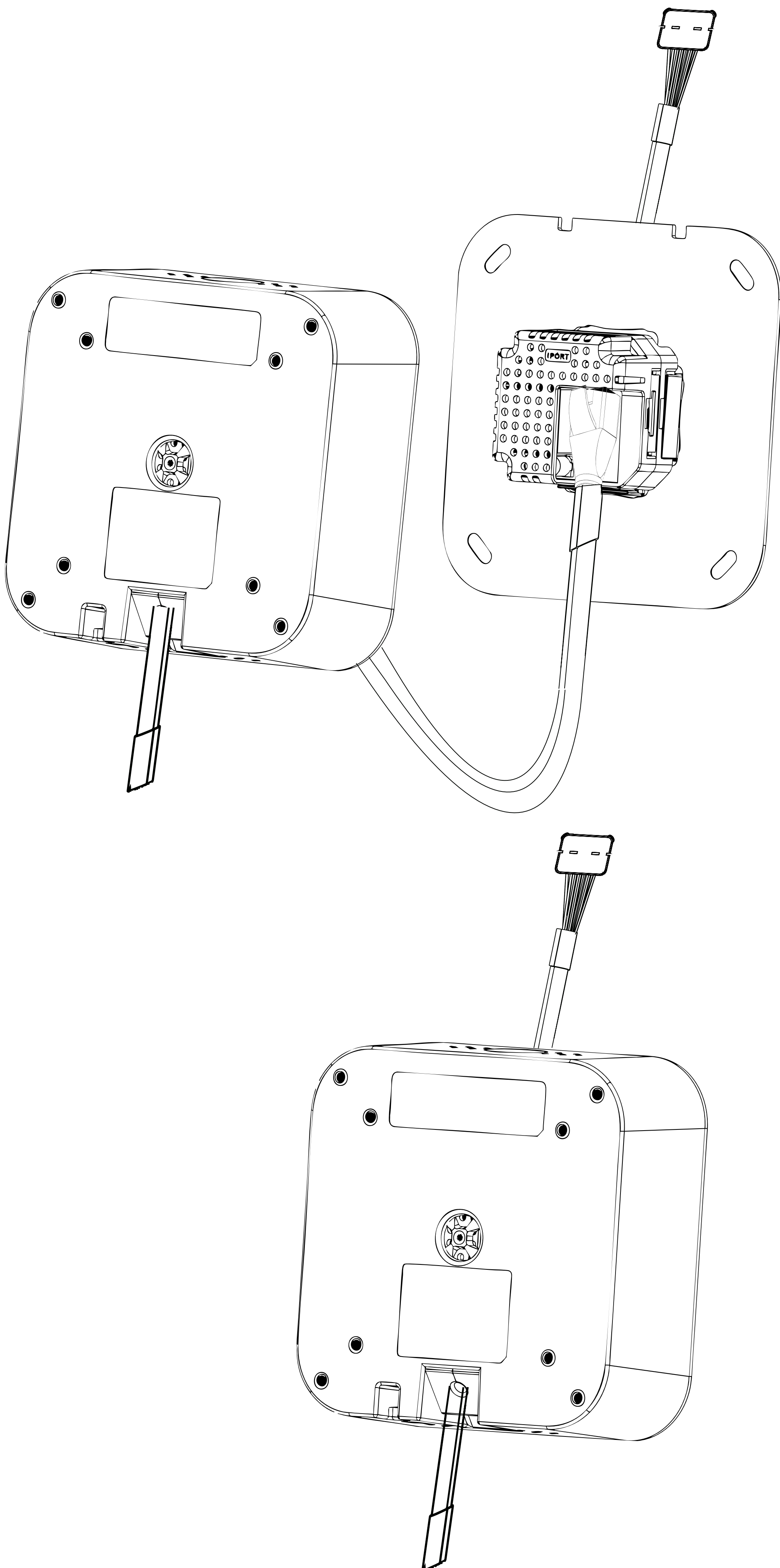
TILT MOUNT POE+

7. Remove the rubber grommet from the VESA box and set aside.



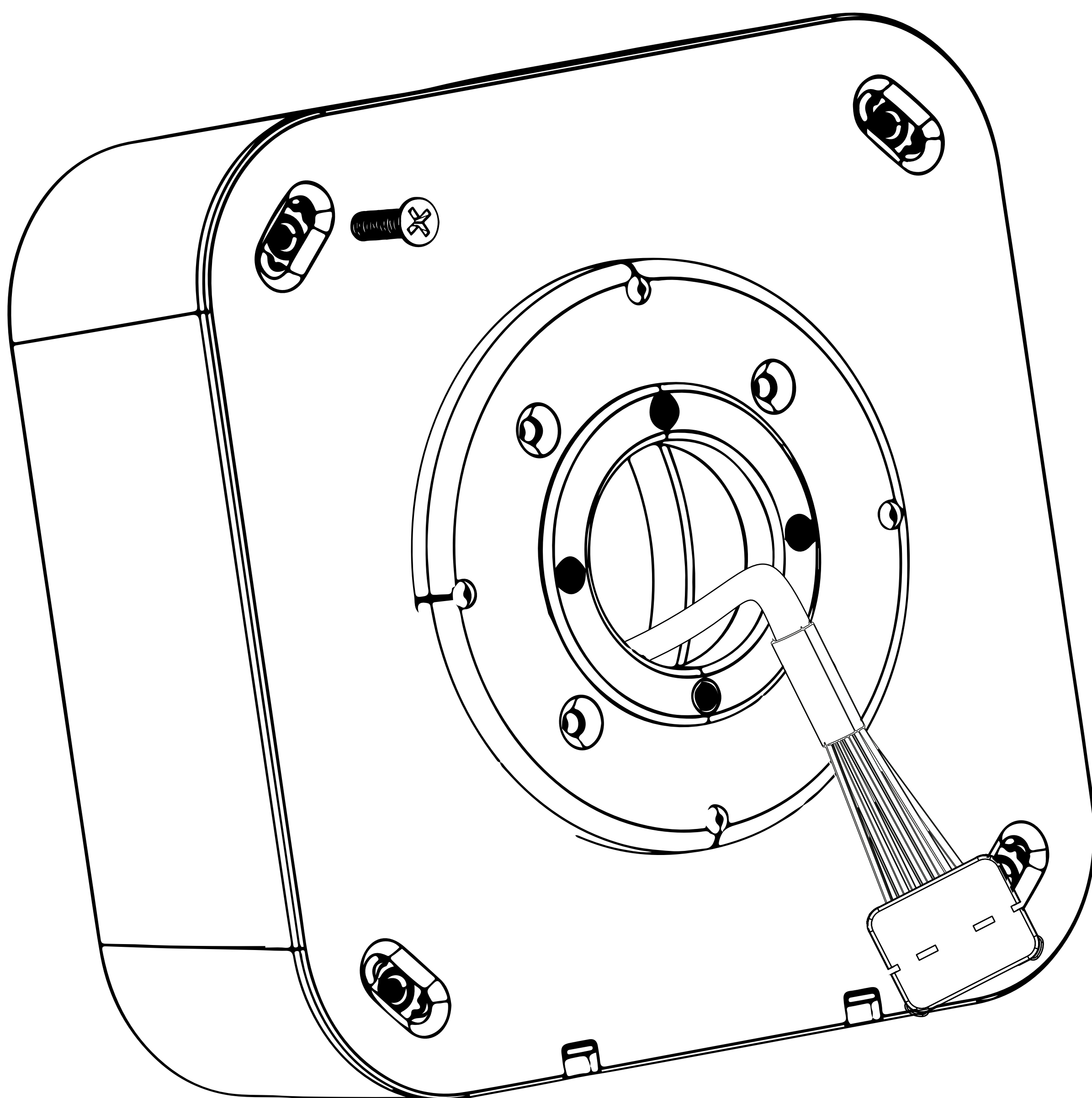
TILT MOUNT POE+

8. Run a Cat 6 cable through the VESA box and install it into the Network Adapter. Attach the rubber grommet over the Cat 6 cable and reinstall.



TILT MOUNT POE+

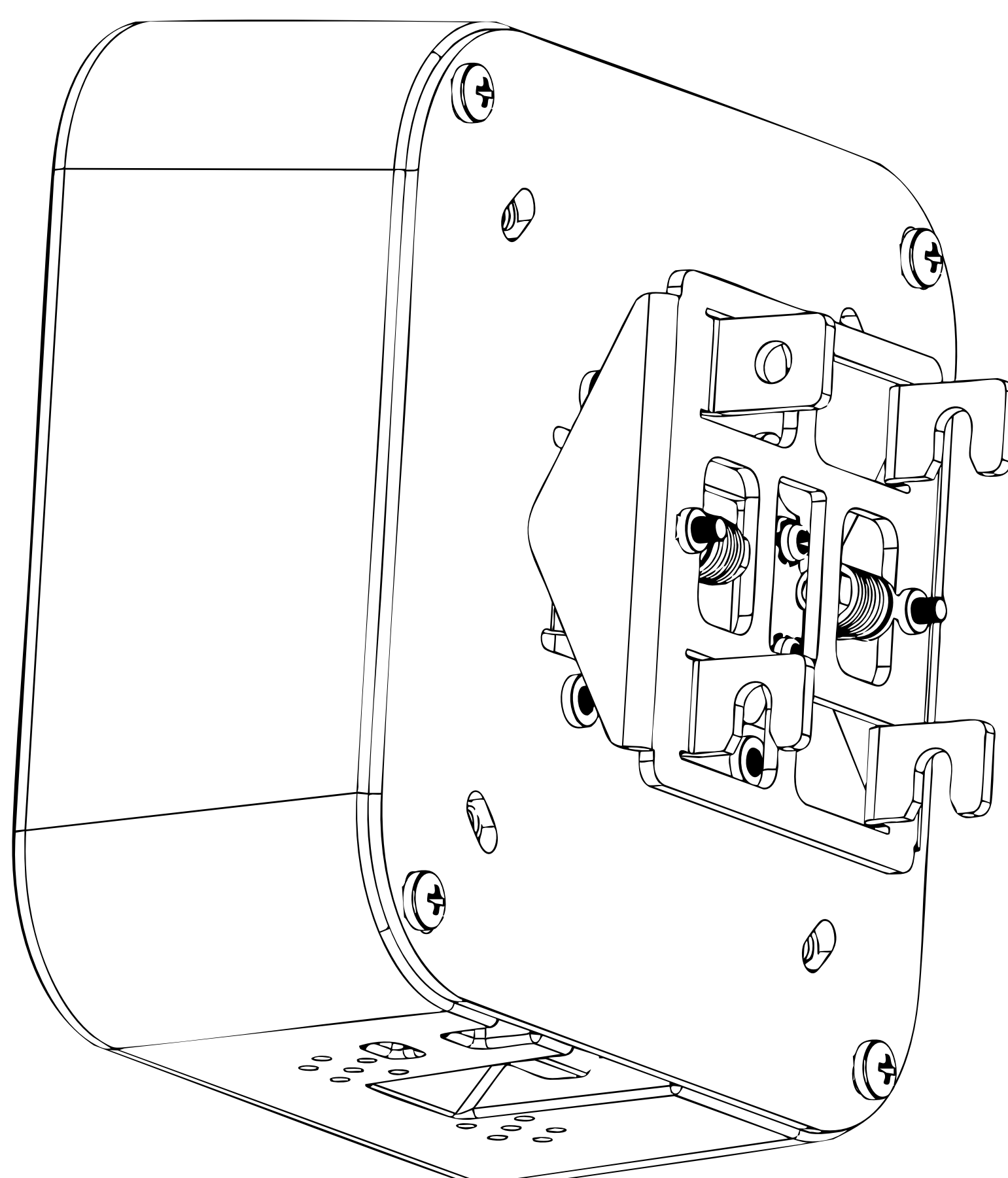
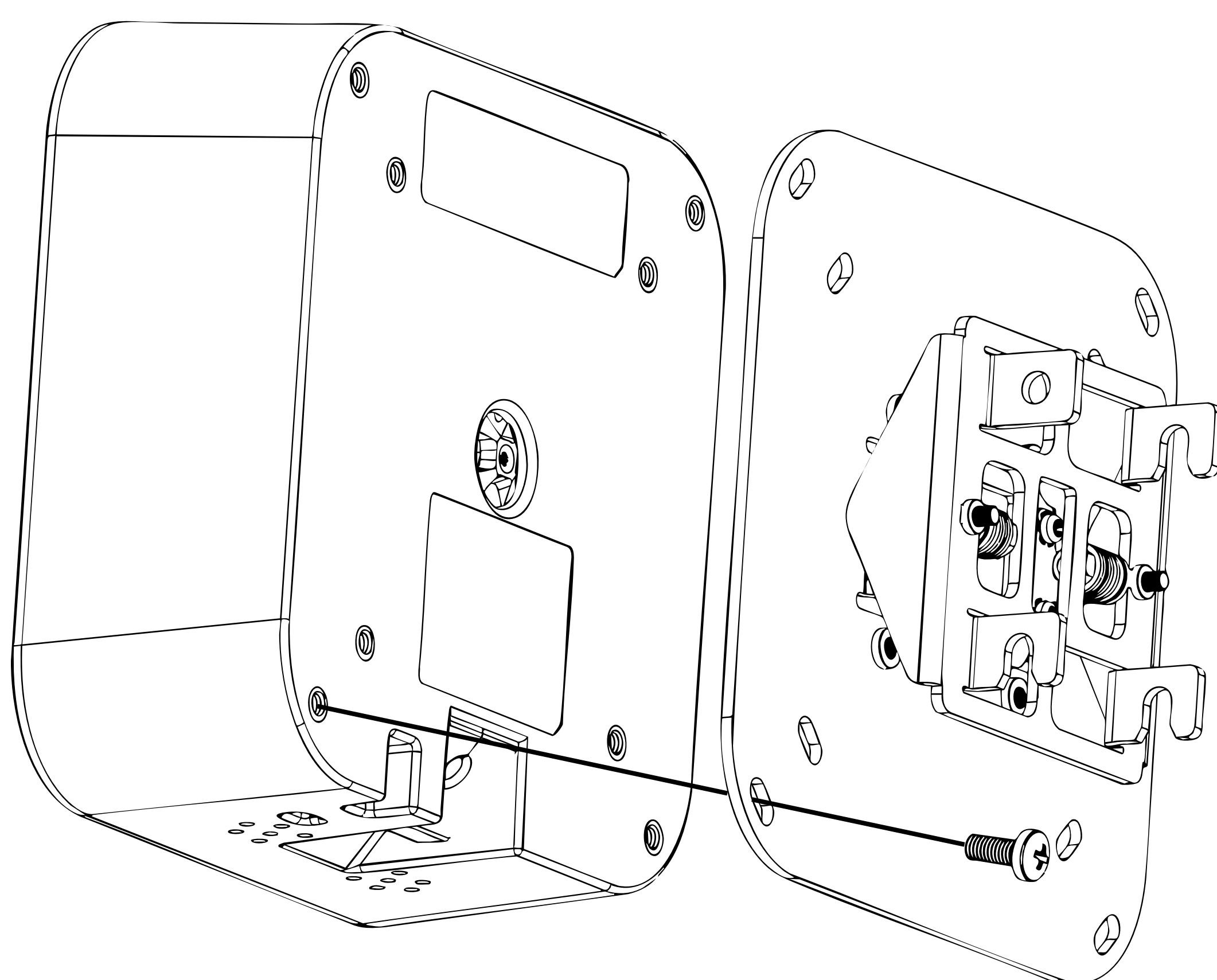
9. Install the 4 flat-head machine screws securing the VESA mount plate to the VESA Box.



I PORT CONNECT MOUNT

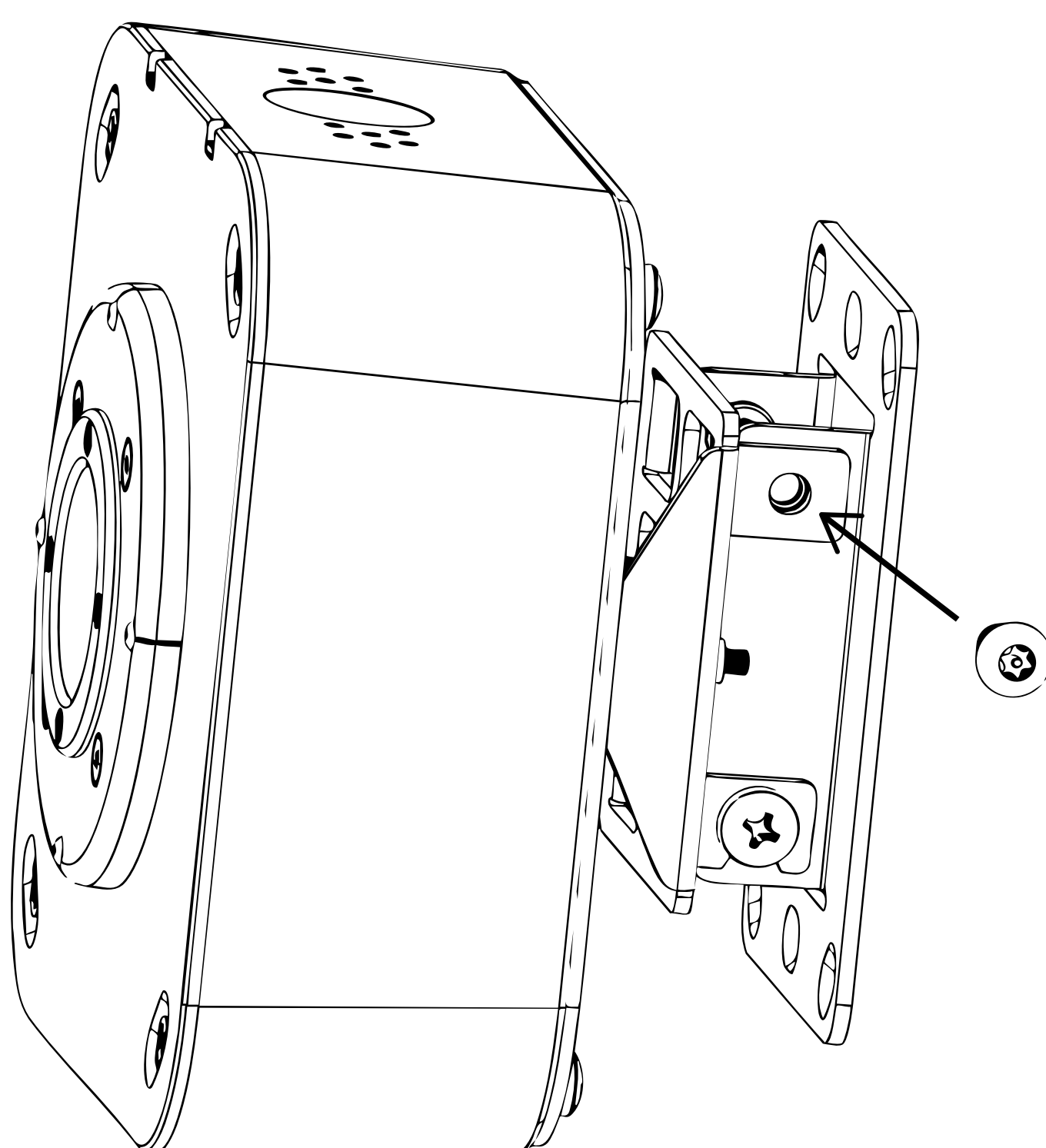
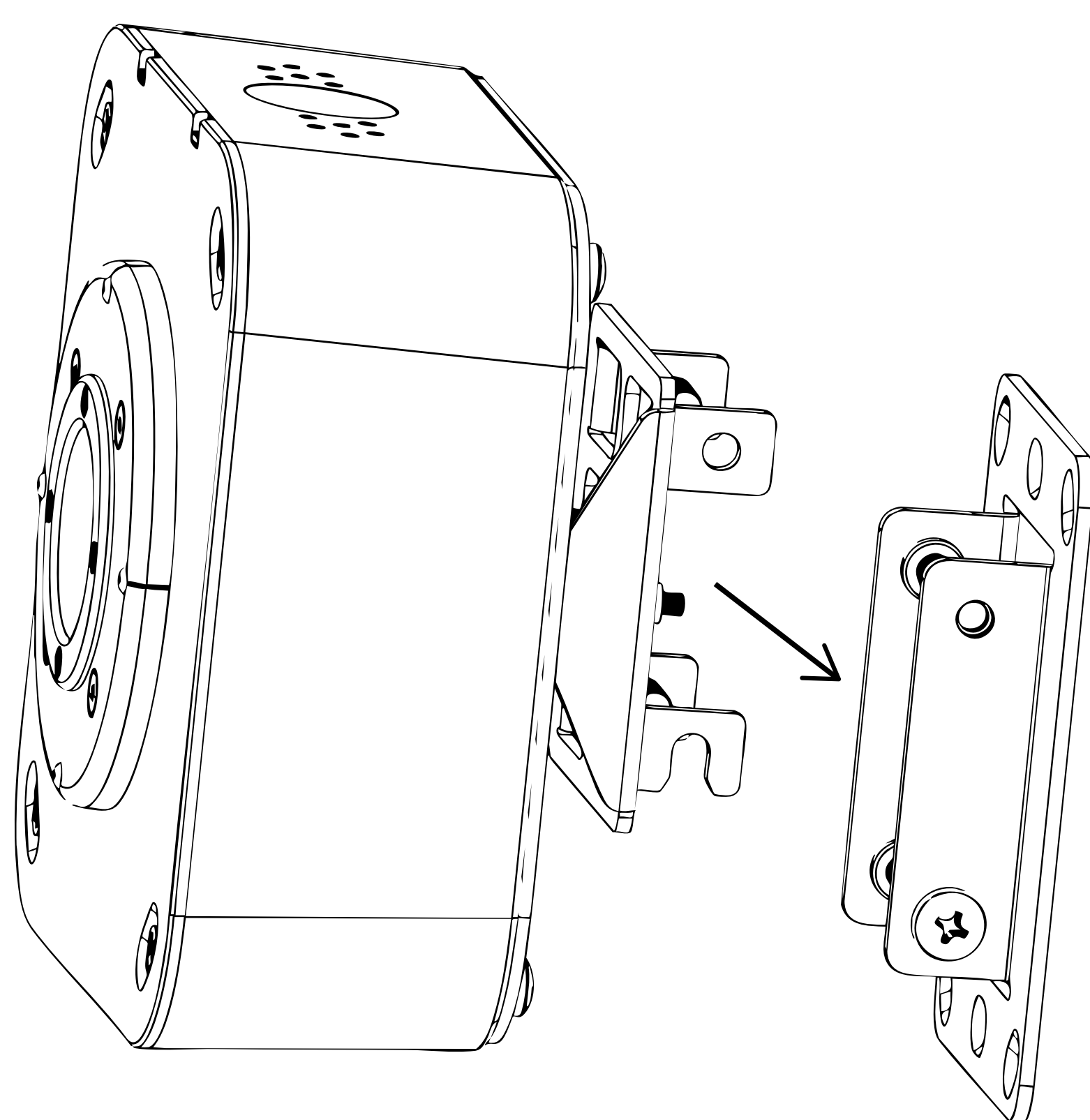
TILT MOUNT POE+

- 10. Use the 4 M4 Philips screws to attach the VESA Mount box to the Tilt Mount bracket.**



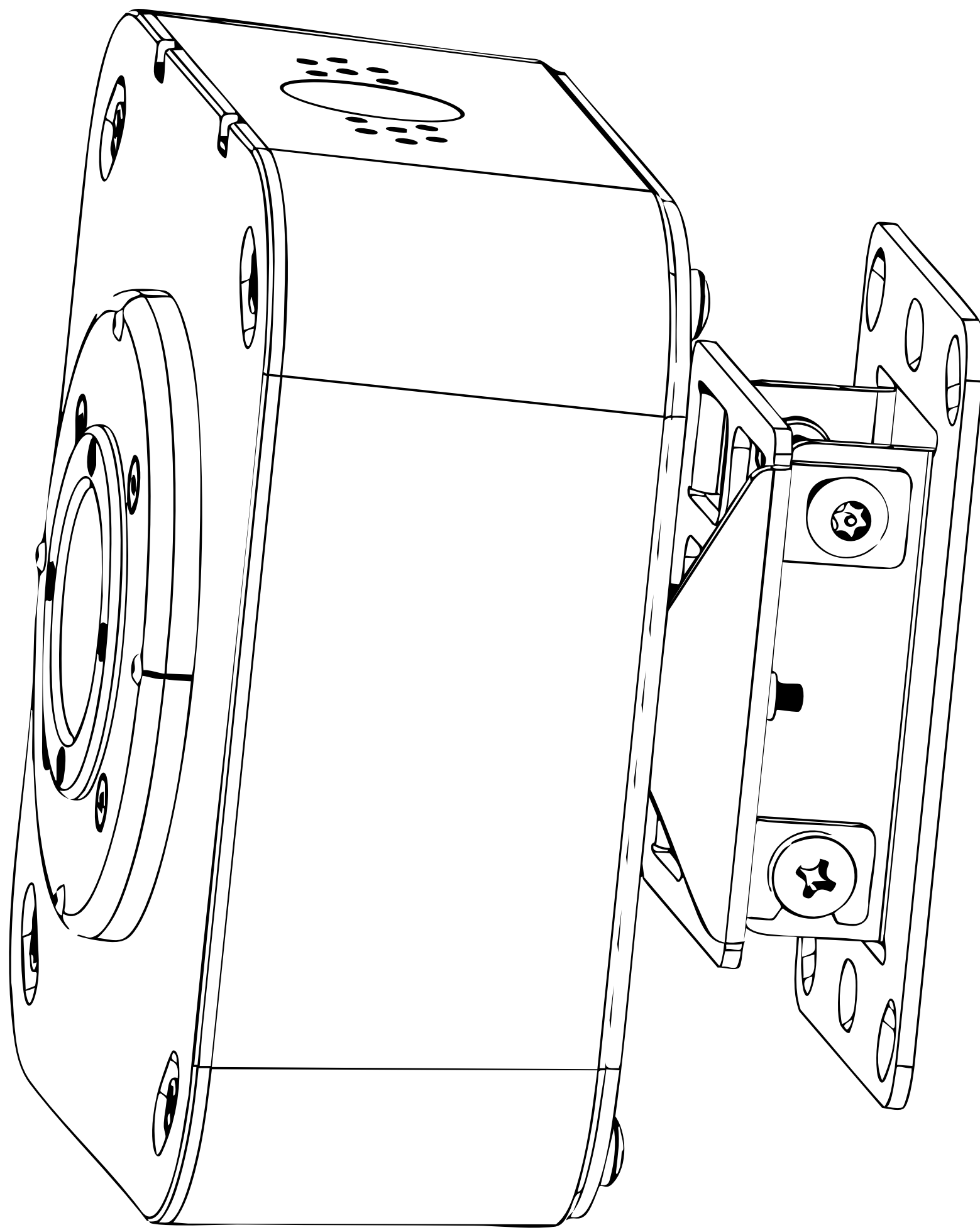
TILT MOUNT POE+

- 11. Place the Tilt Mount adapter onto the Tilt Mount bracket and install the Torx security screw in the top right corner of the Tilt Mount.**



TILT MOUNT POE+

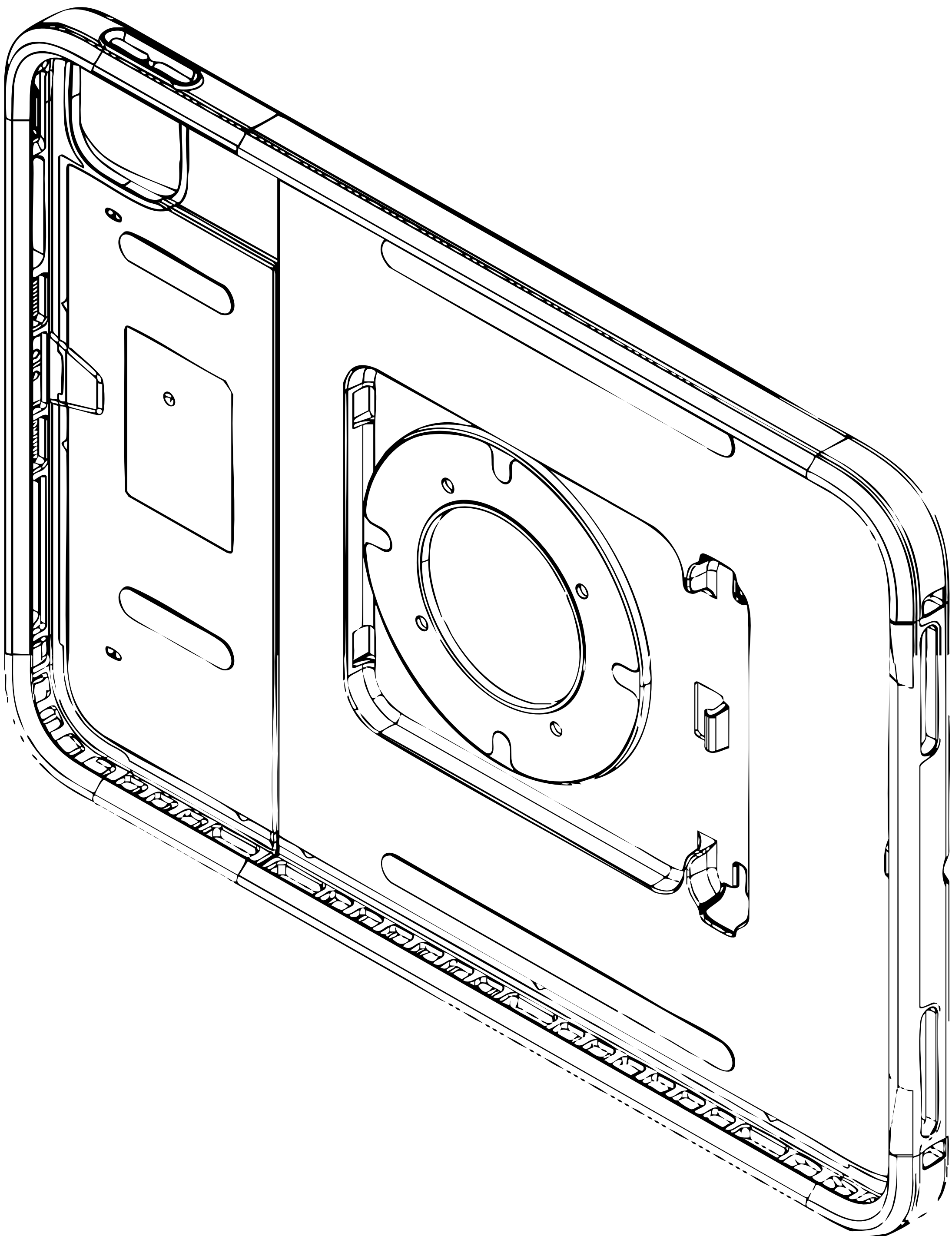
- 12. Tighten the 3 Philips screws and the 1 Security Torx head screw.**



I PORT CONNECT MOUNT

TILT MOUNT POE+

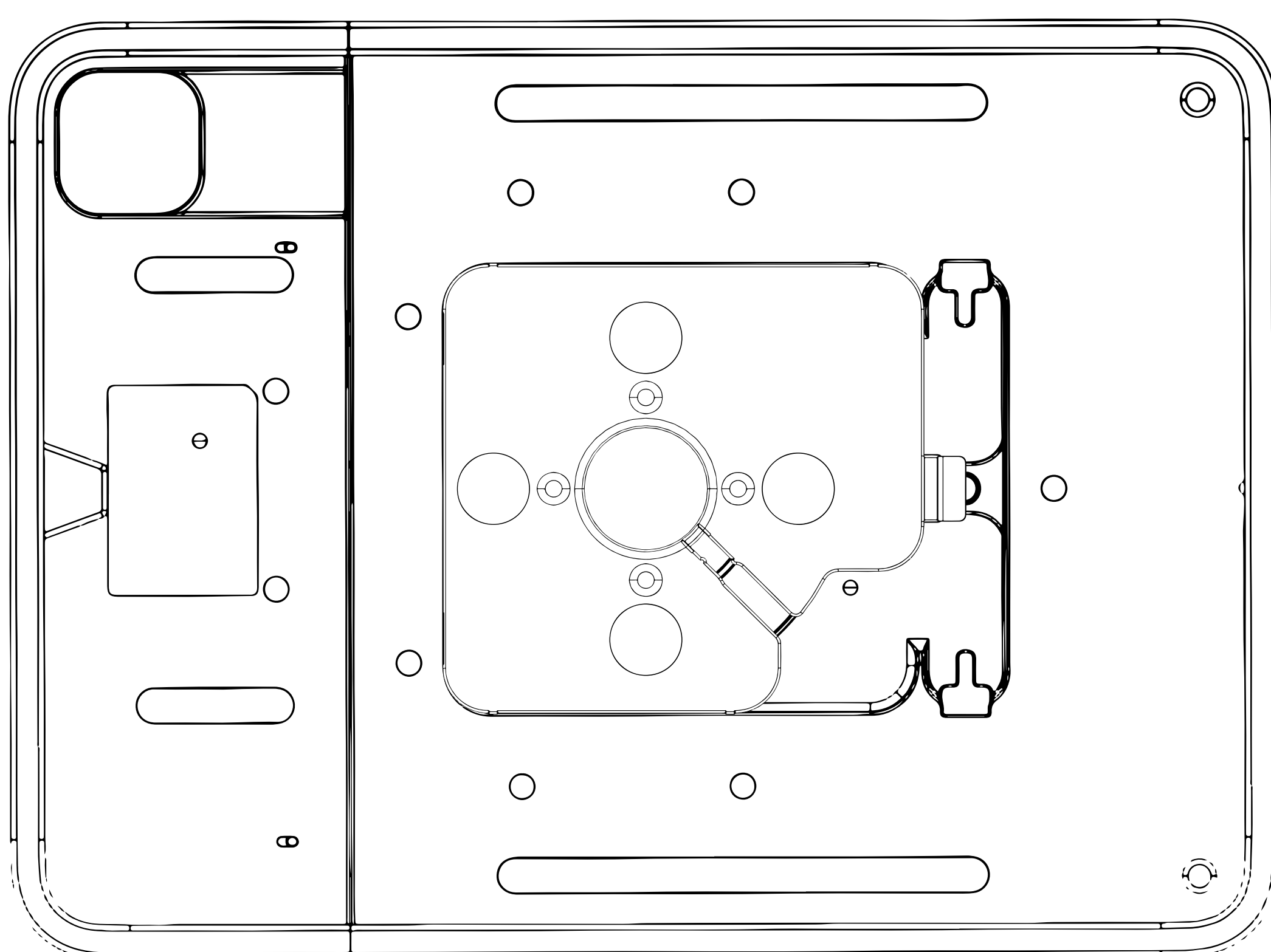
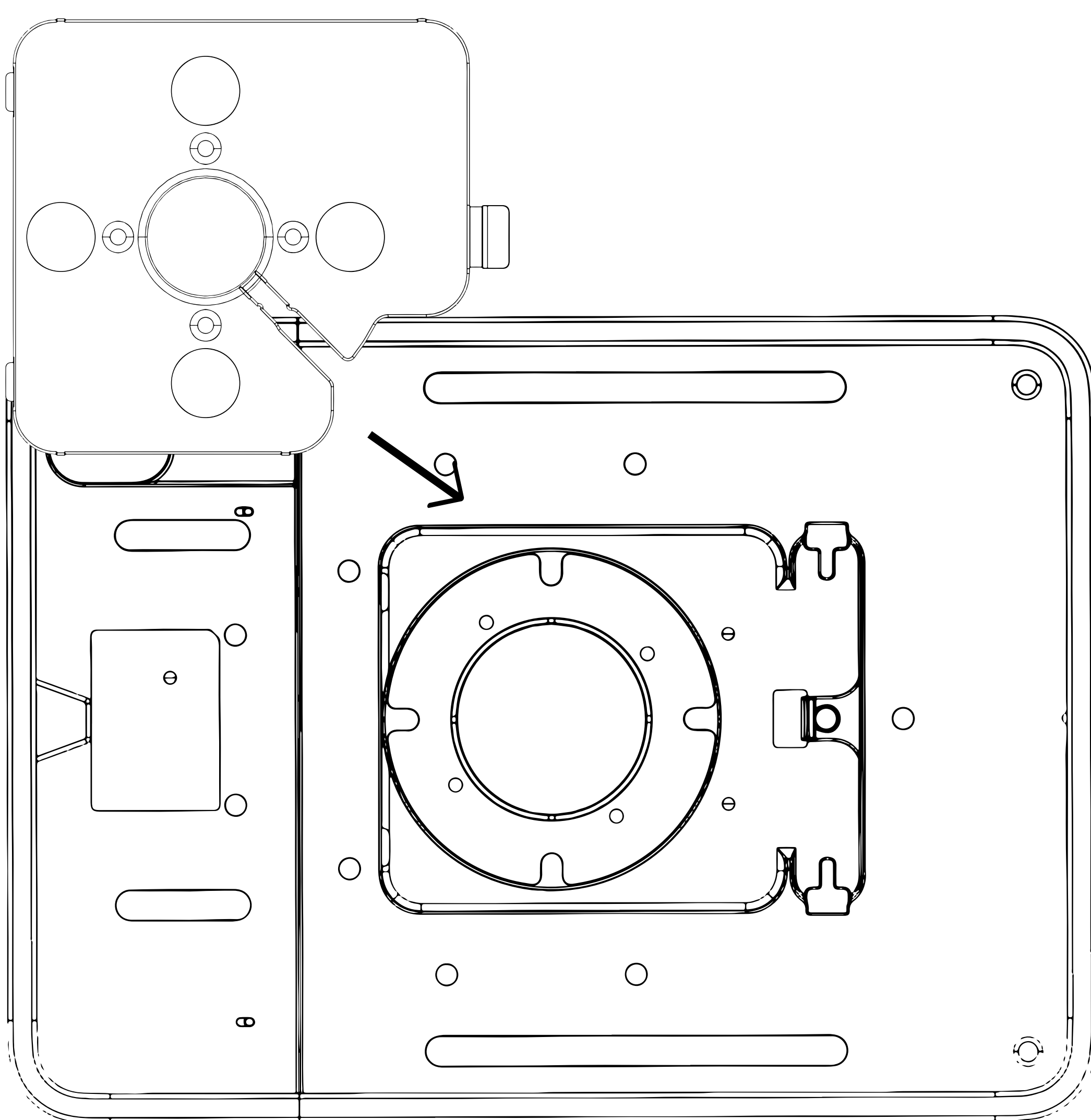
13. Remove the case from the packaging.



I PORT CONNECT MOUNT

TILT MOUNT POE+

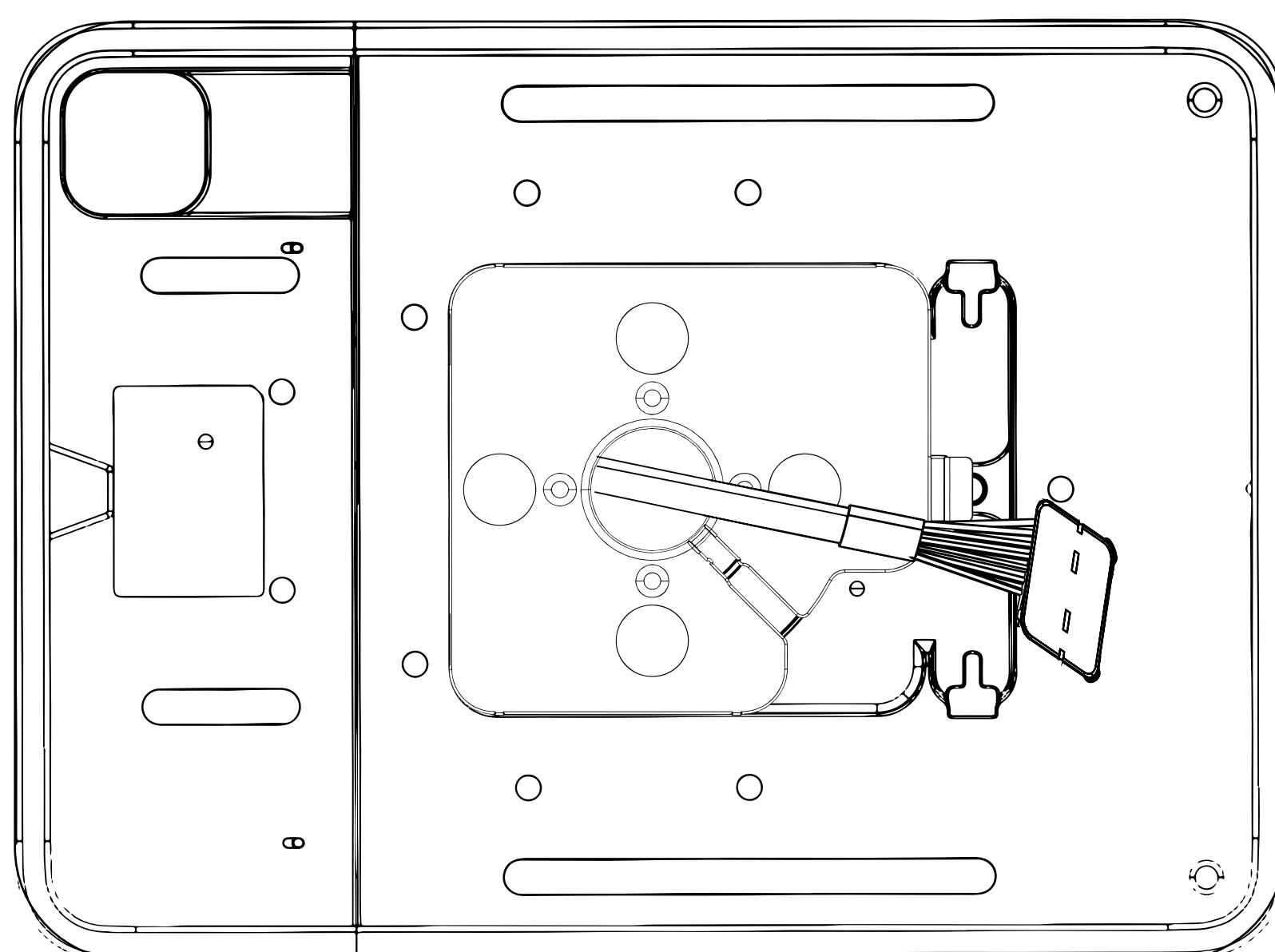
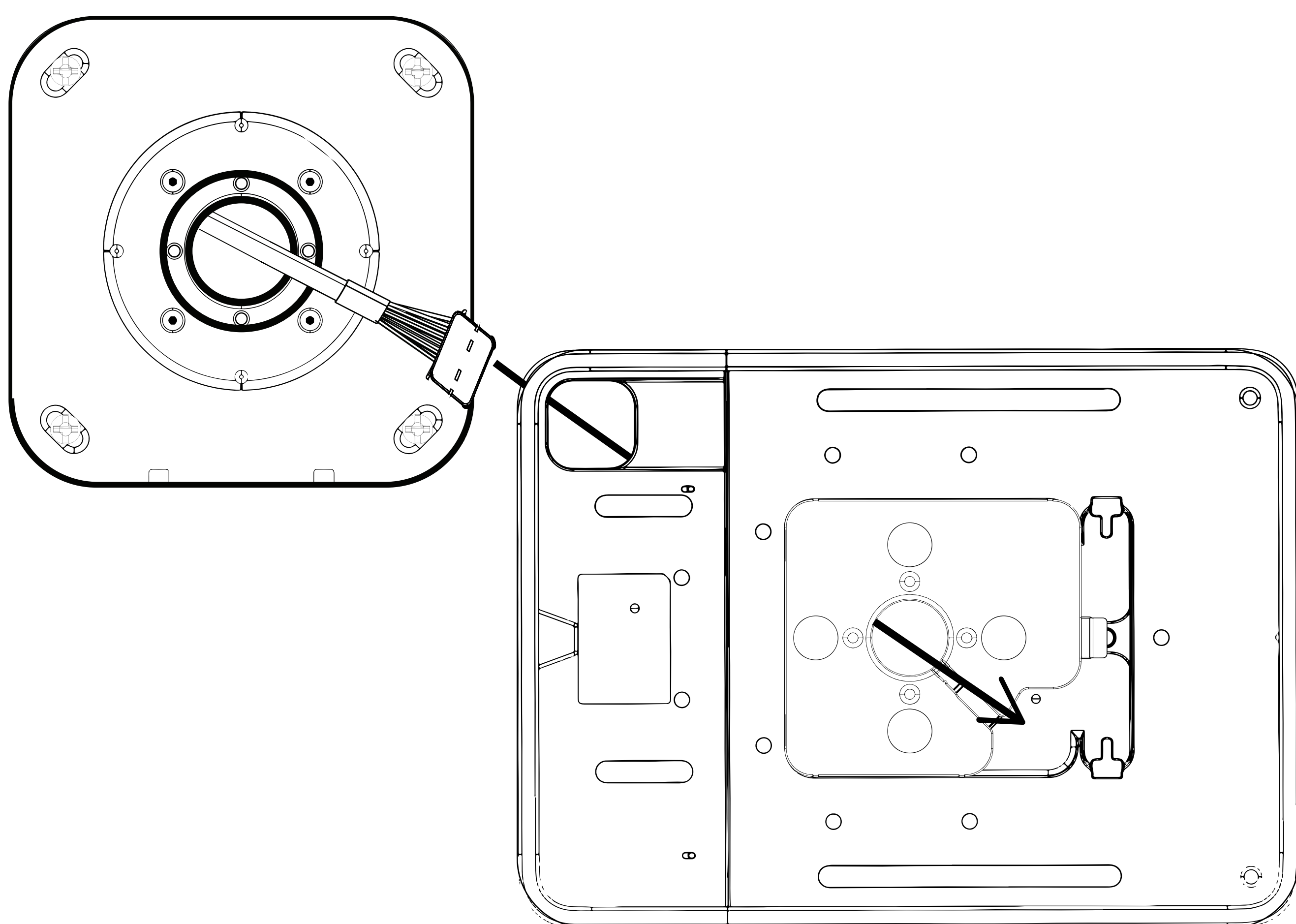
- 14. Insert the CONNECT mounting bracket into the CONNECT CASE, making sure the bracket snaps securely.**



I PORT CONNECT MOUNT

TILT MOUNT POE+

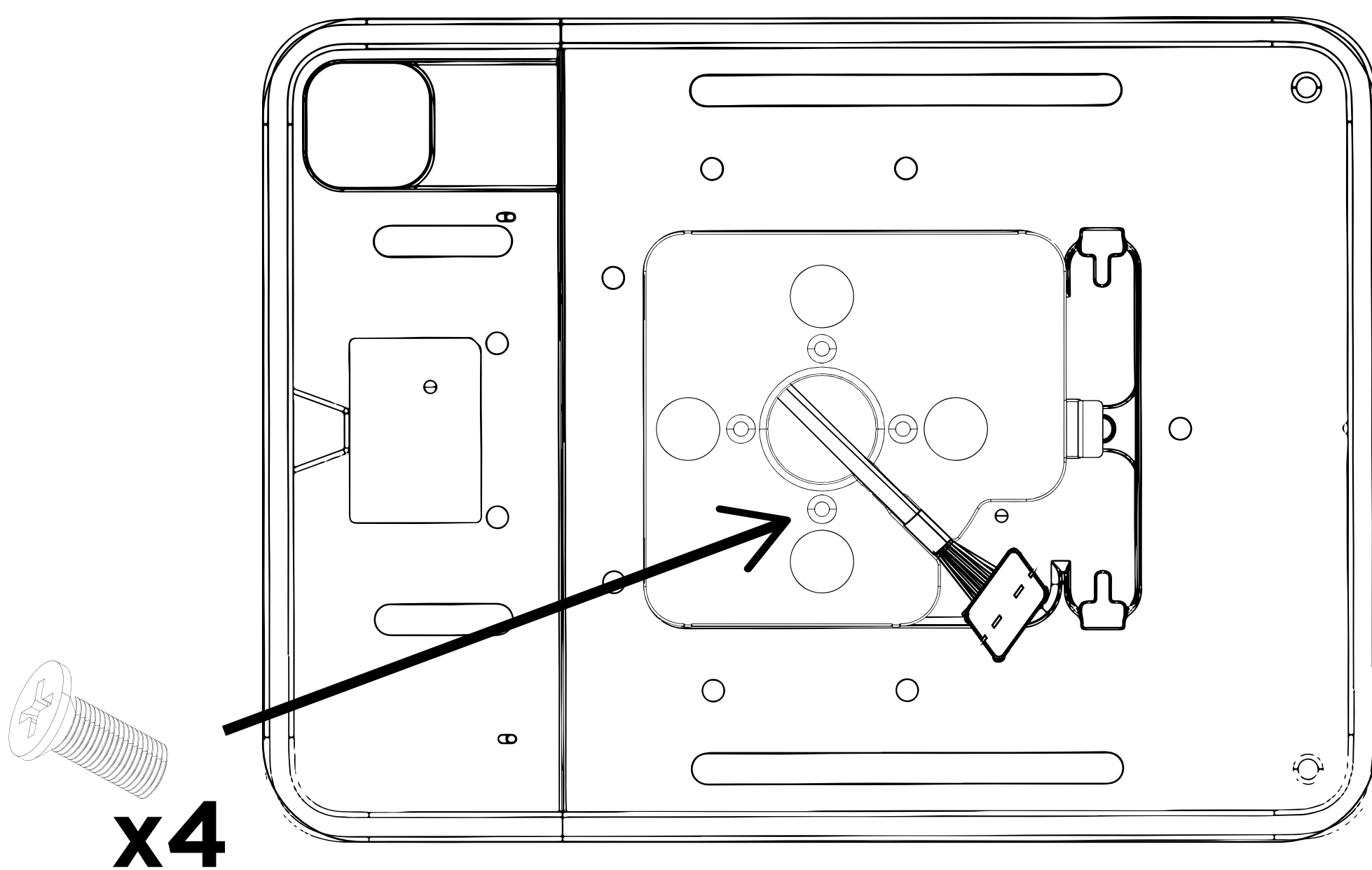
- 15. Place the case onto the MOUNT in the desired portrait or landscape orientation. Feed the IPORT Molex cable through the center of the mounting bracket.**



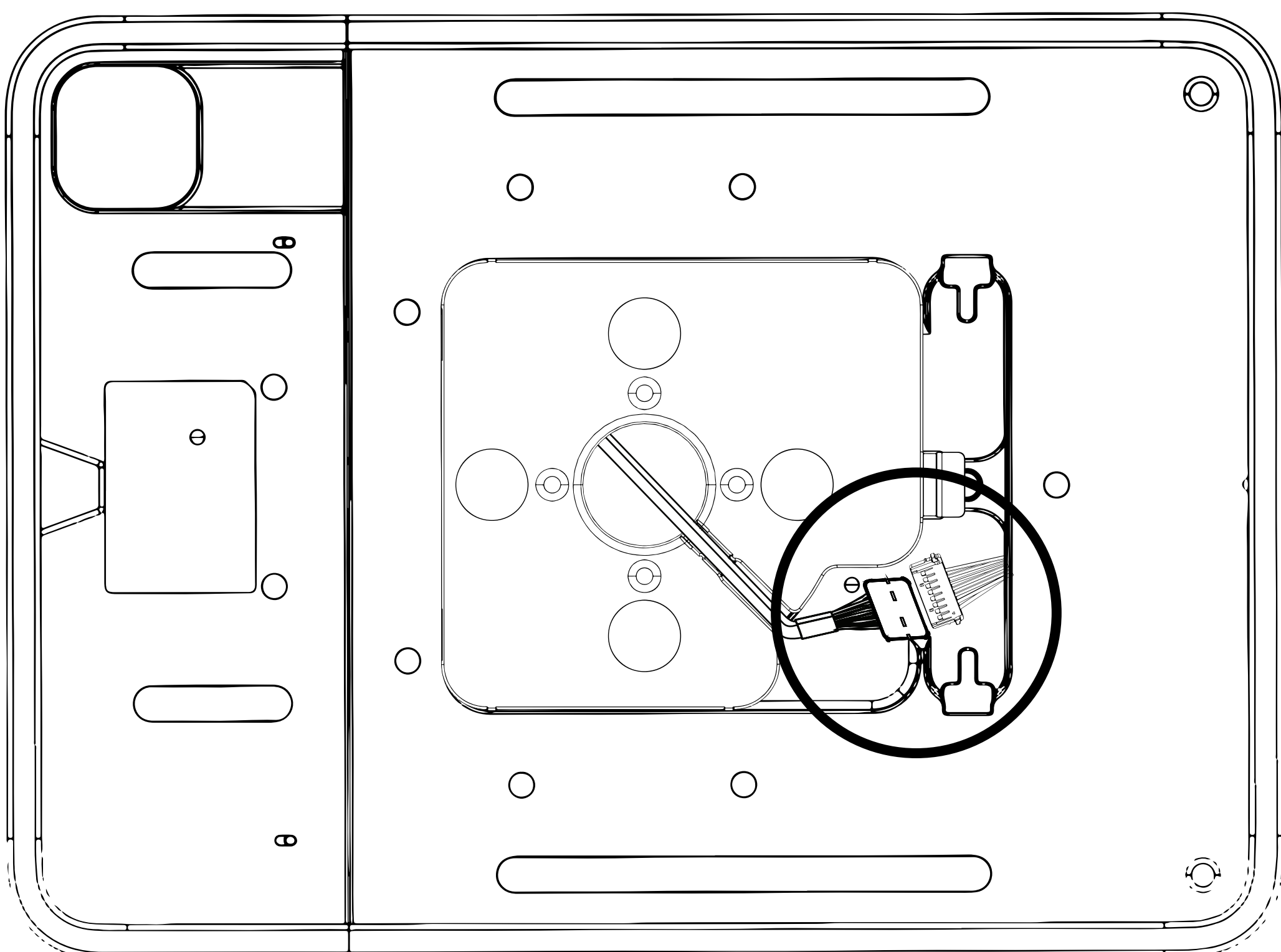
I PORT CONNECT MOUNT

TILT MOUNT POE+

16. Use the 4 provided machine screws to attach the mounting bracket to the CONNECT Mount bracket.



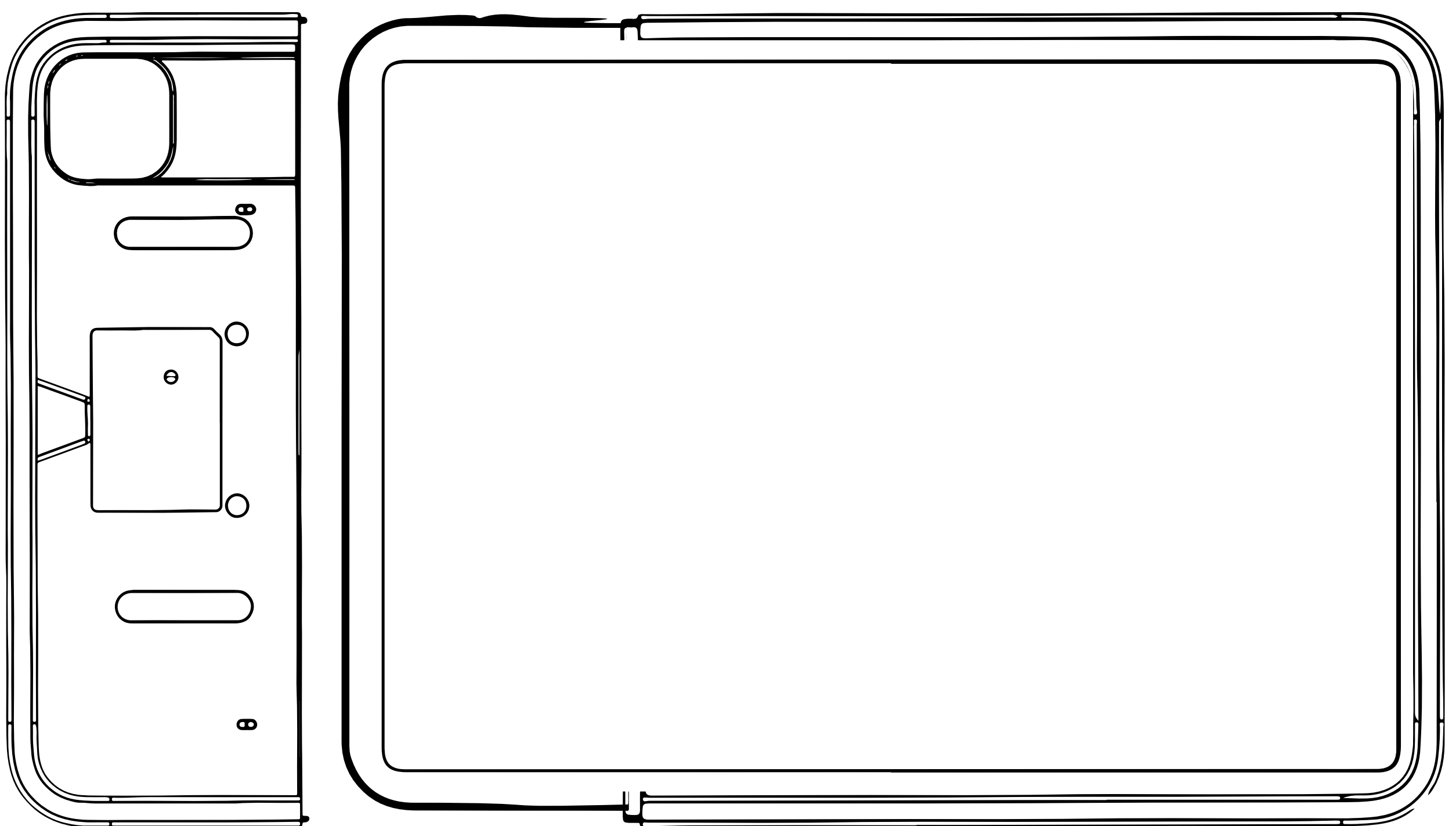
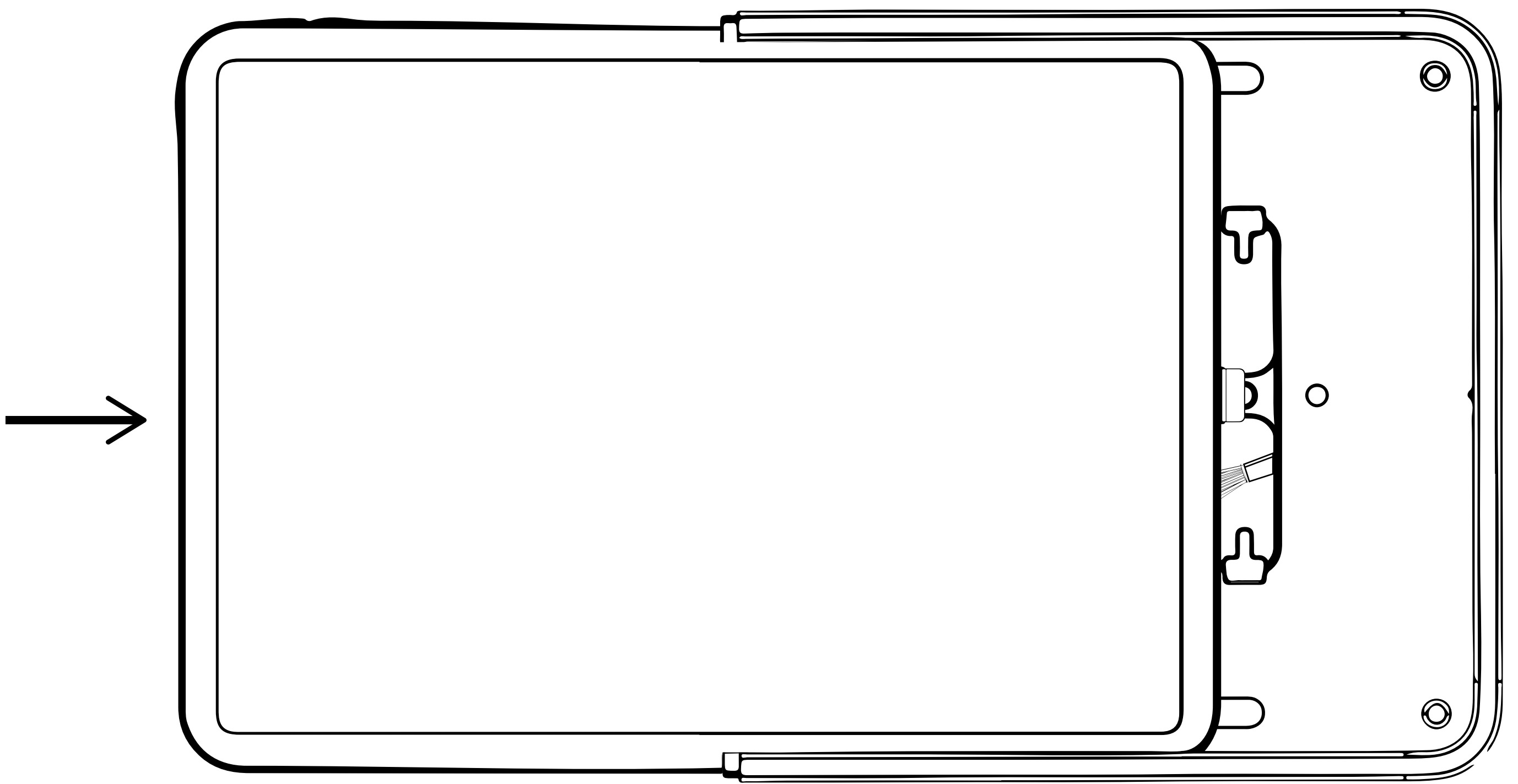
17. Plug the Molex connector from the Mount into the cable on the CONNECT Case. Note that the gold pins face outward when connecting to the Mount cable. Press the Mount cable into the channel to hold and secure the cases in place.



I PORT CONNECT MOUNT

TILT MOUNT POE+

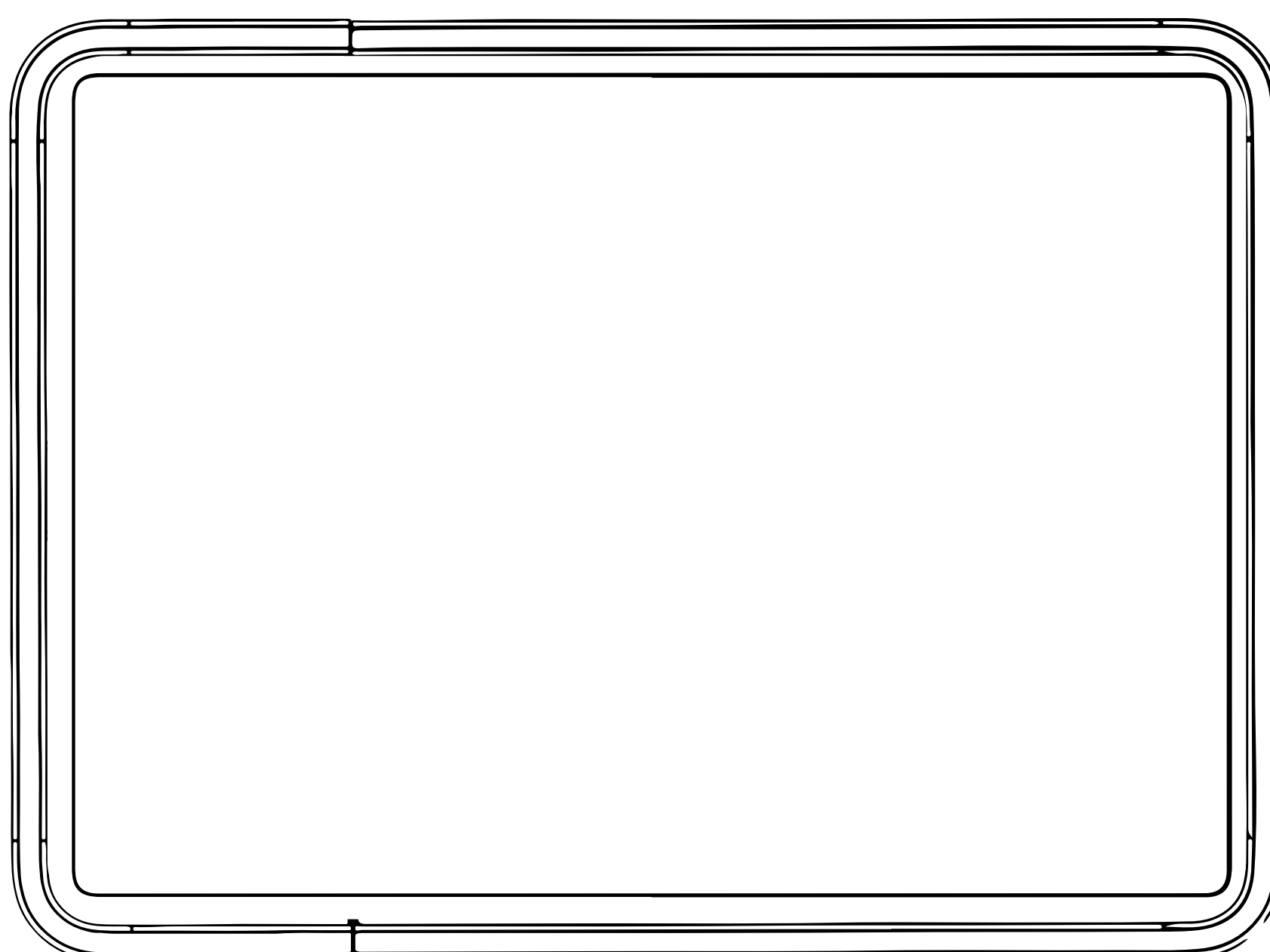
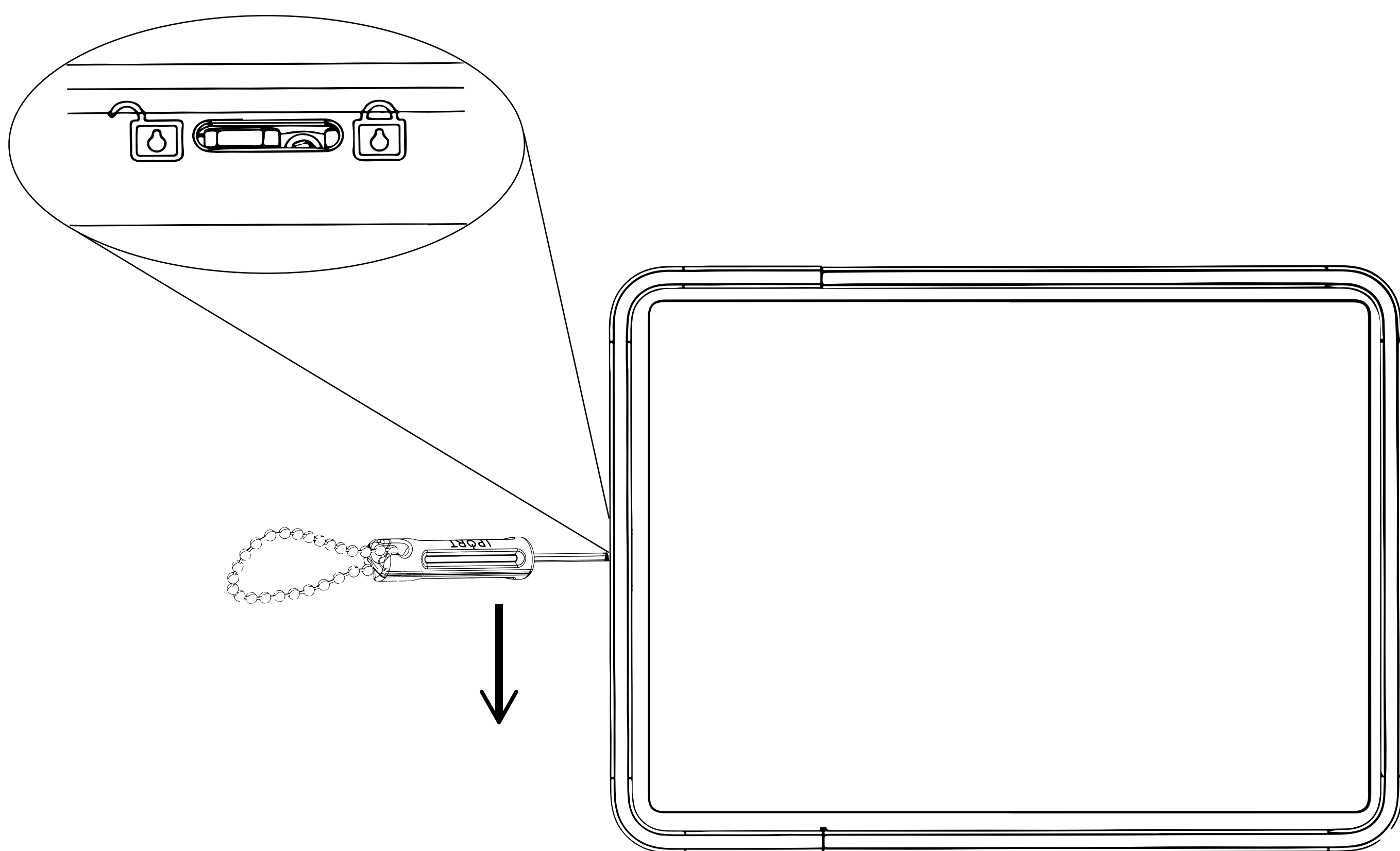
- 18. Insert the iPad into the attached case and install the top onto the case.**



I PORT CONNECT MOUNT

TILT MOUNT POE+

19. Use the provided IPORT Security tool to lock the case top onto the Case, securing the iPad.



COMPLETE