

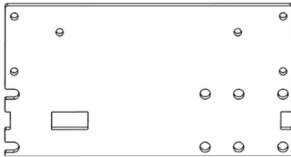


# Lateral screen support

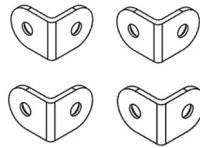
Quick Start Guide – Rev 0.0 May 2025

## PACKING LIST

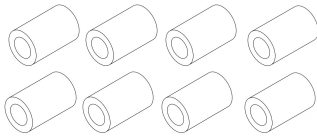
2u- Main support



4u- 90-degree bracket



8u- Spacer



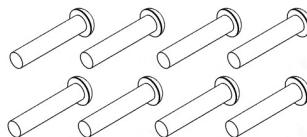
4u- black bolts M4x6



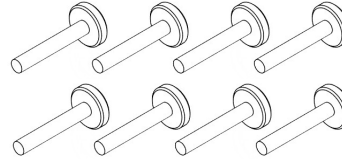
4u- Cord grip



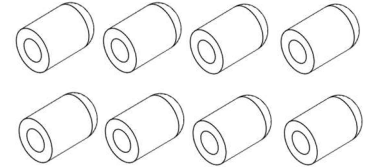
8u- black bolts M4x20



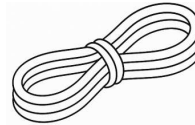
8u- Knurl bolt M4x25



8u- Rubber end cap



1u- Elastic cord



## ASSEMBLE THE COMPLETE SET

Collect all the packing list items, following the reference images provided. Pay attention to the fact that the two assemblies are symmetrical, so they should not be mounted identically.

*You need to cut 2 elastic cords with a length equal to  $(\text{monitor width} - 50) \times 0.85$ . For example: if your monitor is 400 mm wide, then  $400 - 50 = 350 \times 0.85 = 297.5$  mm.*





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*If your monitor is thinner than 10 mm, it's better to skip the spacers.*

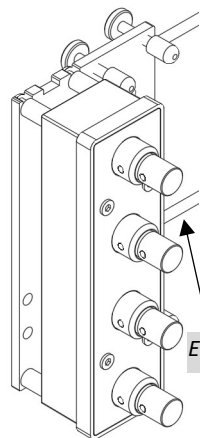
*In that case, instead of using the M4x20 screws, you should use the M4x8 screws (not illustrated) included with your rotAIR unit.*

*Note that the M4x6 screws go here.*

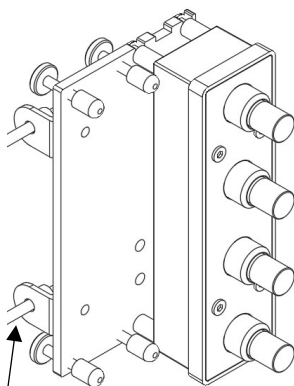
*And the M4x20 screws go here.*

*This opening must be aligned with the USB connector.*

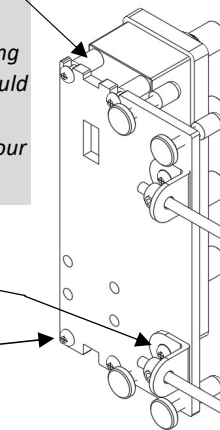
rotAIR type-1



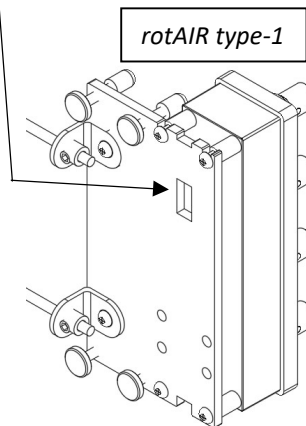
Elastic cord



rotAIR type-2



rotAIR type-2



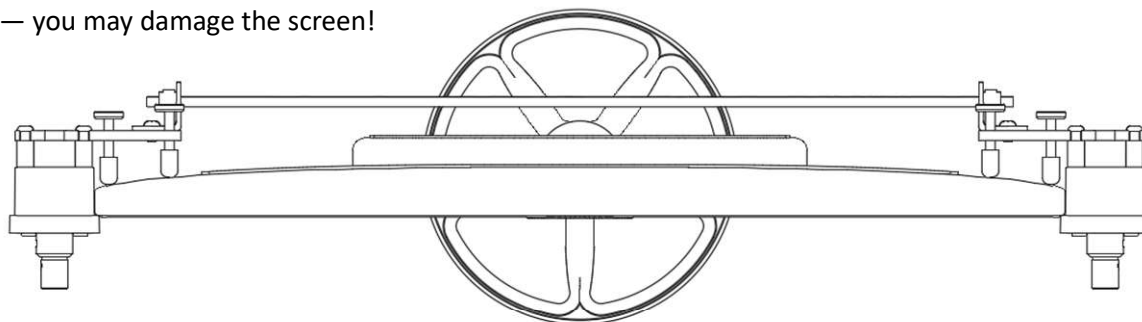
rotAIR type-1

**Final step:** Stretch the elastic cords and place the rotAIR units on both sides of the monitor at your desired height. Then tighten the 8 Knurl bolts M4x25:

-Outer bolts: lock the rotAIRs in place.

-Inner bolts: align the rotAIRs or apply a slight tilt for better pilot viewing angle.

⚠ Warning: Do not overtighten — you may damage the screen!





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# Lateral screen support

Blueprint & dimensions (mm)

