



ROXX E.Show MAXX PO-Yoke Assembly Instructions

Article N° 11905801

Included parts:



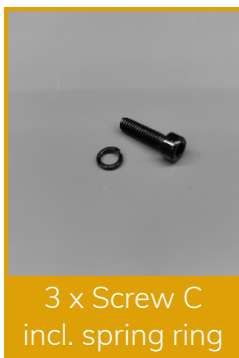
1 x PO-Yoke



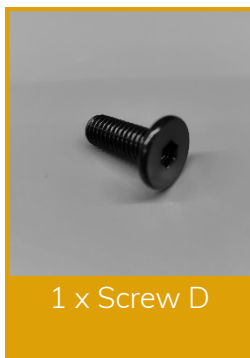
1 x Terminal A



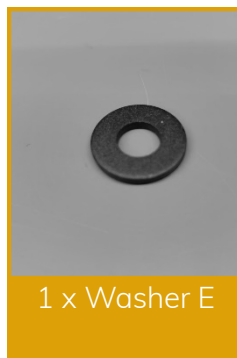
1 x Cap B



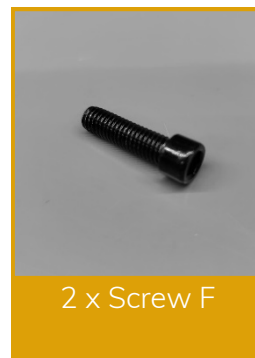
3 x Screw C
incl. spring ring



1 x Screw D



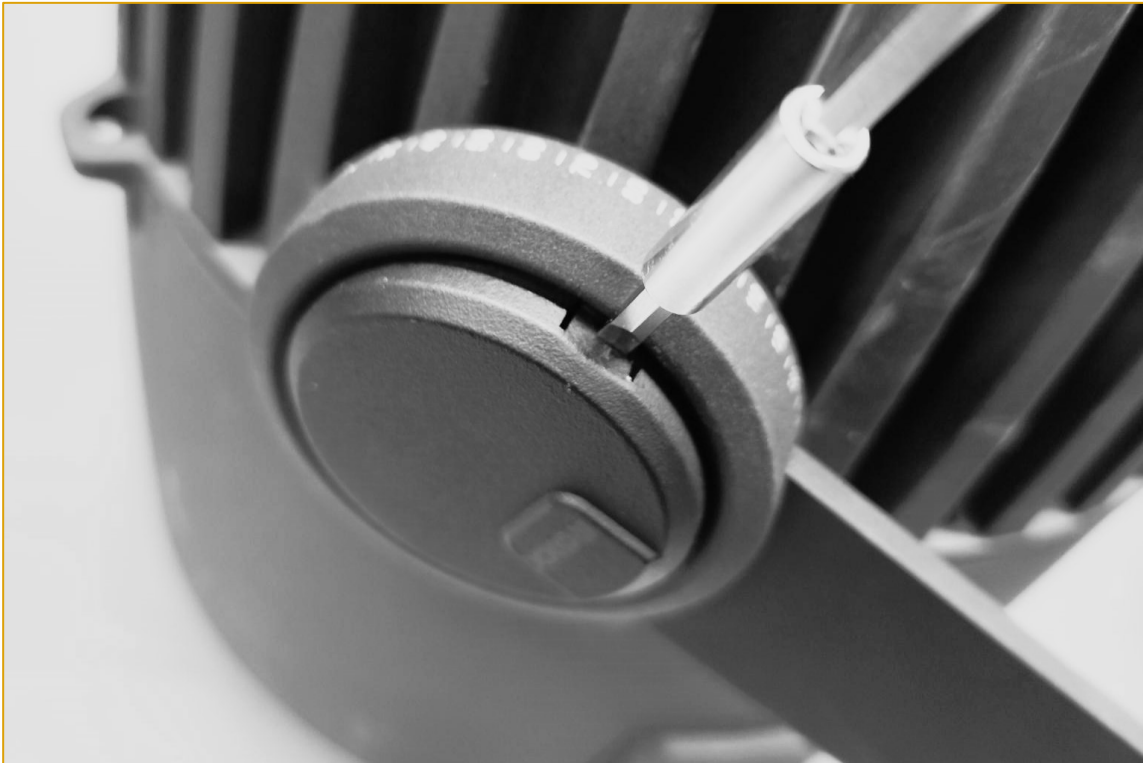
1 x Washer E



2 x Screw F

1. Remove the Standard Yoke from the E.Show MAXX:

Use a slotted screwdriver to remove the caps on both sides of the yoke.



Remove the locking lever.



Use a size 5 Allen key to unscrew and remove the two screws holding the standard yoke. Remove the yoke.



2. Remove the brake disc

Take off the plastic slider sheet and Remove the 3 screws securing the brake disc on the side where the PO bells will be mounted later. Use a PH2 screwdriver that fits well to avoid damaging the screws. Take off the brake disc.



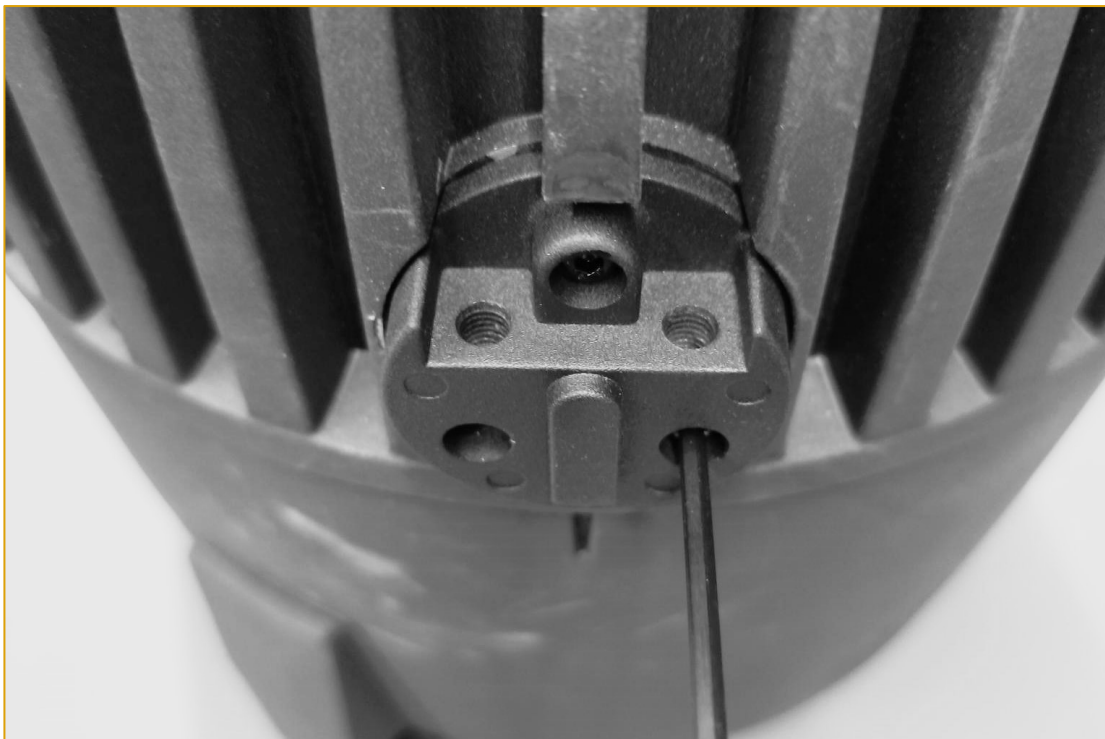
3. Remove the yoke terminal

Use a size 3 Allen key to remove the 3 screws securing the yoke terminal. Detach the terminal.



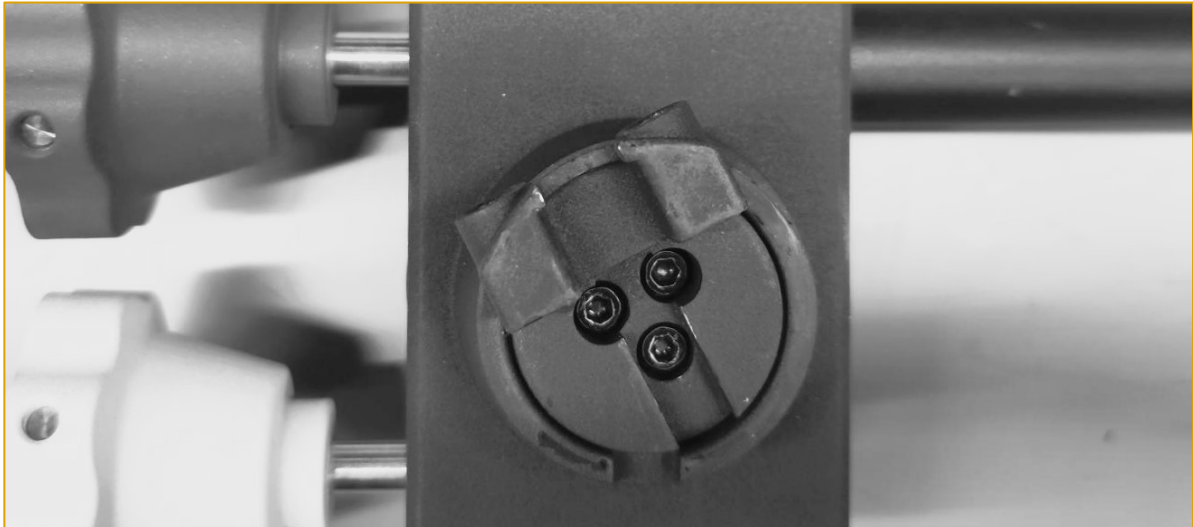
4. Mount Terminal A

Install Terminal A on the fixture using the 3 screws C (incl. spring rings).



5. Align the PO-yoke

Turn the white PO bell to position the terminal block of the PO-yoke as shown in the reference picture.



6. Attach the PO-yoke

Use screw D and washer E to mount the PO-yoke on the side opposite the PO-bells. Ensure the plastic slider sheet is still in position. If available, apply Loctite to the end of the thread to prevent unintentional loosening. If available, apply some grease between screw head and washer to ensure smooth turning. First tighten the screw fully and then loosen it again by $\frac{1}{2}$ turn.



7. Position the PO-Yoke

Adjust the PO-yoke to the position shown in the picture.



8. Attach the PO-bell side

Align the yoke terminal block with Terminal A (on the fixture side). Fasten together using Screws F.



9. Final steps

If Loctite was used, wait until till it has fully hardened. Attach Cap B.



Safety Information

- Only use this accessory with approved and compatible hanging equipment.
- Do not use it for any other purpose.
- Ensure the unit is securely installed to prevent falling.
- Periodically check all connections for tightness.
- Always comply with local safety regulations before and during installation.