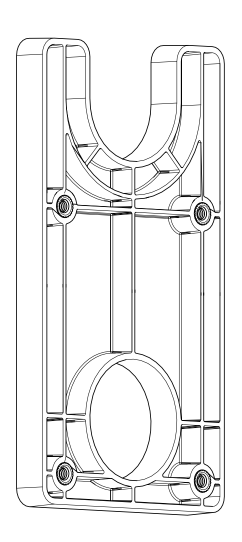
Pole Cradle Kit - LC Frame (QF01540)

Assembly Instructions

01/26/23



Parts List

QF01540 Pole Cradle Kit-LC Frame Contents

PART #	DESCRIPTION	QTY
QF01540-1	POLE SUPPORT AND CRADLE	2
QF01500-270	SCREW- M4 X 10 SKF ZN	4
QM13274	WASHER-M4 ZN	2
QF01500-261	SCREW-M5 X 16 SKC SHOULDER	1
QM13237	SCREW-M4 X 12 SKB ZN	3
QM10286	HEX KEY L 2.5 MM	1
QM10287	HEX KEY L 3MM	1



QM10287

Tools Needed:

- Hex tool L 2.5mm provided
- Hex Key L 3mm provided



QF01540-1



QF01500-270



QM13274



QF01500-261



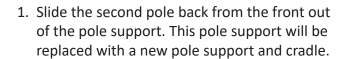
QM13237

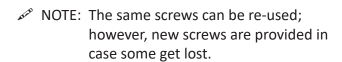


QM10286

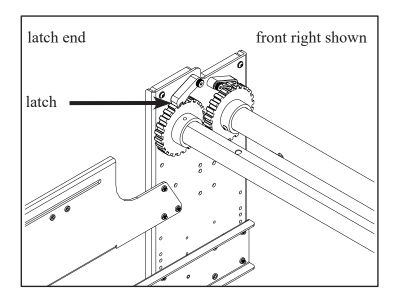
Kit Assembly

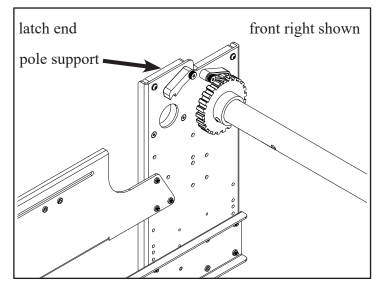
- IMPORTANT: Look at the second pole back from the front and take note of the position of the latch on the ratchet. Is it catching on the front or back? It will need to be in the same position when you replace the latch with the new Pole Support and Cradle.
- NOTE: The image at the right shows the system with latches on the right end of the frame in the high or standard view configuration. Your latches may have been installed on the left end instead.

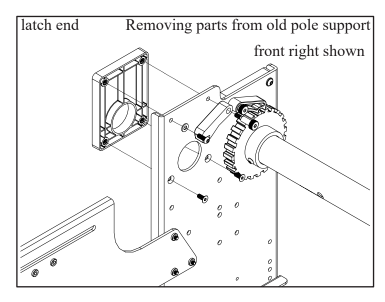




- 2. Remove the shoulder screw and latch with a 3mm hex key L.
- 3. Remove the button head screw and washer with a 2.5mm hex key L.
- 4. Remove the two flat head screws with a 2.5mm hex key L.
- 5. The regular pole support will now come off.

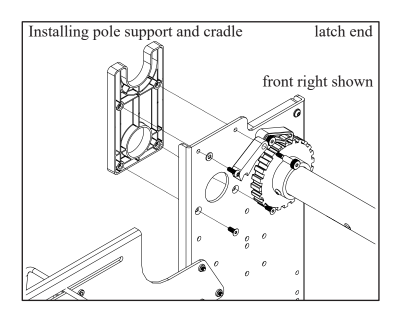


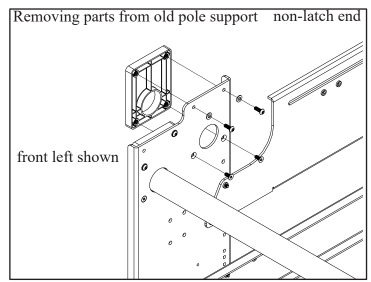




Kit Assembly

- 6. Place the new pole support and cradle in the same location where you removed the old pole support with the cradle up and the pole hole aligned with the metal bracket.
- 7. Reinstall the shoulder screw and latch and tighten with a 3mm hex key L.
- 8. Reinstall the button head screw with washer and tighten with a 2.5mm hex key L.
- 9. Reinstall the two flat head screws and tighten with 2.5mm hex key L.
- 10. Remove the pole support on the non-latch end of the frame. It will not have a latch to locate.





11. Replace the pole support with the pole support and cradle and use the old or new screws as desired. Tighten using the tools as done on the other end of the frame.

