

Lumenier QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit **Instruction Manual**

Home » Lumenier » Lumenier QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit Instruction Manual



Contents

- 1 Lumenier QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Parts needed
- **5 INSTALLATION**
- 6 Documents / Resources



Lumenier QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit



Product Information

- X1 fpv camera mount left
- X1 spacer plate
- X1 battery strap
- X1 top plate
- X4 split plate front
- X1 split plate rear
- X4 5-inch arm
- X1 battery pad
- X1 fpv camera x-lock arm x-lock fc mount right
- X1 wedge
- X1 isolator
- X13 M2x4mm screws
- X1 M3x8mm screws
- X1 M3x16mm screws
- X6 M3x6mm screws
- X4 M3x22mm screws
- X16 M3x6mm screws
- X4 M3x16mm screws

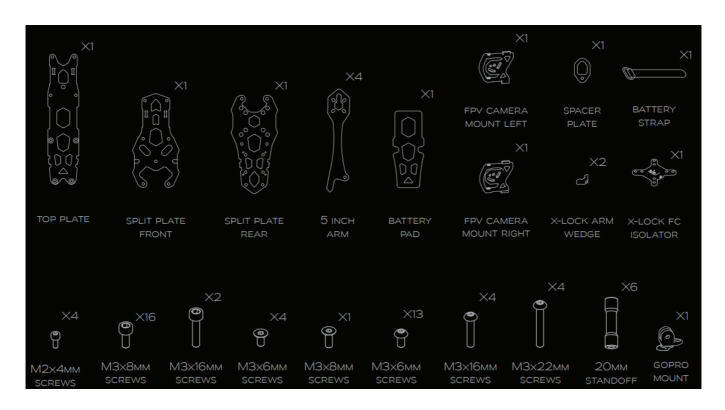
- X4 M3x6mm screws
- X4 M3x6mm screws
- X1 GoPro mount
- X20 standoff mount
- X1 M3x8mm screws

Product Usage Instructions

- 1. Start the assembly by using the split rear plate to mount the x-lock fc isolator with the M3x22mm and the M3x6mm screws.
- 2. Secure the arms by tightening the x-lock arm wedges using the M3x16mm screws to lock them in place.
- 3. Add the split front plate to the assembly and use the M3x6mm in the middle to secure it.
- 4. Use the M3x6mm button head screws to secure the standoffs and the fpv camera mounts to the split plates. Use the M3x16mm through the arms into the standoffs.
- 5. Secure the top plate to the assembly by using the M3x6mm button head screws in the front and the M3x6mm countersink head screws in the back.
- 6. Add the gopro mount and the spacer plate together with a M3x8mm screw, and finish the build by sticking the battery pad and the strap.

Parts needed

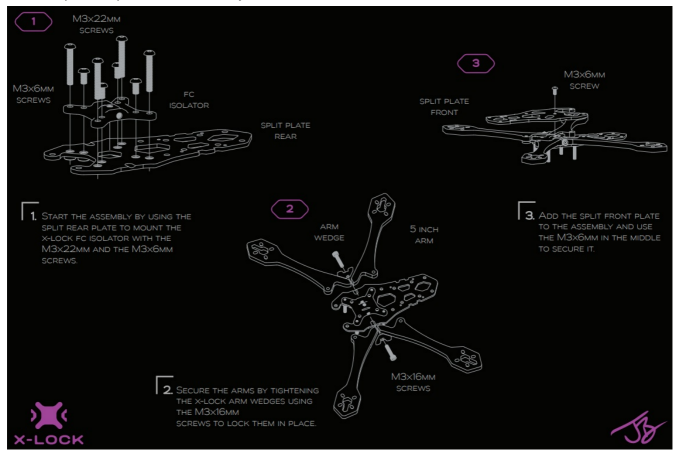
For this assembly



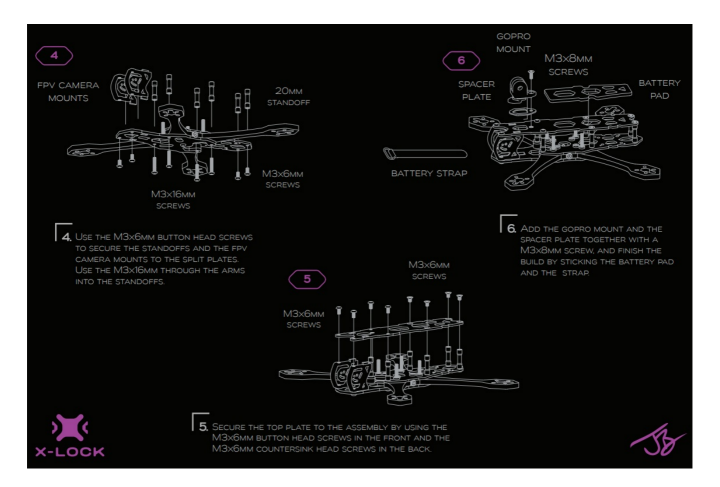
INSTALLATION

- 1. Start the assembly by using the split rear plate to mount the x-lock fc isolator with the M3x22mm and the M3x6 mm screws.
- 2. Secure the arms by tightening the x-lock arm wedges using the M3x16mm screws to lock them in place.

3. Add the split front plate to the assembly and use the M3x6mm in the middle to secure it.



- 4. Use the M3x6mm button head screws to secure the standoffs and the fpv camera mounts to the split plates. Use the M3x16mm through the arms into the standoffs.
- 5. Secure the top plate to the assembly by using the M3x6mm button head screws in the front and the M3x6mm countersink head screws in the back.
- 6. Add the Gopro mount and the spacer plate together with an M3x8mm screw, and finish the build by sticking the battery pad and the strap.



Documents / Resources



Lumenier QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit [pdf] Instruction Manual QAV-S2, QAV-S 2, Joshua Bardwell Edition Frame Kit, QAV-S 2 Joshua Bardwell Edition Frame Kit, Bardwell Edition Frame Kit, QAV-S 2 Joshua Bardwell Edition X-Lock Frame Kit, Joshua Bardwell Edition X-Lock Frame Kit

Manuals+,