RB-Lyn-853 Lynxmotion UAV - 16mm Aluminum Clamps (2 Pack)



- UAV / Drone aluminum clamps for 16mm tube
- Easy to assemble design with it's 4-40 threaded mounts
- Strong and lightweight
- Extra 2-56 threaded holes
- Anodized finish for durability

Lynxmotion UAV 16mm Aluminum Clamps have been engineered with the user in mind and make the assembly very easy compared to other clamps on the market. They give the user the ability to mount each half clamp to the corresponding frame plate before putting everything together. The clamps don't allow for slipping when they are tight but a set-screw is provided and can be used to lock the tube in place using the threaded hole in the middle.

Key Features:

- Aluminum construction for strength
- Easy assembly design
- No need for a wrench since no nuts are used
- Two 4-40 x 1/4" screws keep each half clamp into position even when the frame is disassembled in half.
- Compatible with standard frames with 25mm between mounting holes
- Additional mounting option up front with 2-56 thread
- Option to add a set-screw in the middle to lock the tube in place and avoid rotation
- Lynxmotion Orange matching anodized finish for durability
- Low weight at 8.64g including full hardware

Includes:

- 4x 16mm aluminum half clamp
- $4x 4-40 \times 3/4$ " black hex screw
- 8x 4-40 x 1/4" black hex screw
- 4x 4-40 x 1/4" black set-screw
- 8x 2-56 x 1/4" black Phillips head screw

Weight:

Even if the Lynxmotion UAV clamps are made out of Aluminum they are still lighter than the generic injection molded version. Strategic material removal on the design helped to achieve those numbers.

Lyxmotion UAV 16mm Aluminum Clamp Weight - 8.64g

Generic Injection Molded plastic Clamp Weight - 9.54g

Dimensions:

