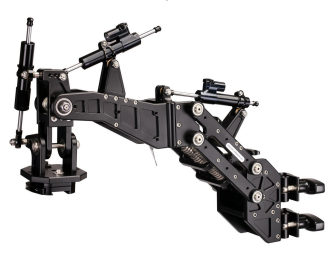


Airwave V15 Camera Vibration Isolator Arm (VI-ARWV-15)

Assembly Manual



What's In The Box

Please inspect the contents of your shipped package to ensure you have received everything that is listed below.



All rights reserved.

Airwave V15 Arm **Setup**

• Loosen the knob on the clamps of 1st part of the arm and attach the arm to the Pole.





• Tighten the clamps appropriately to secure the arm.



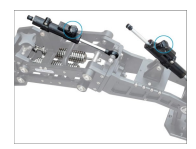
• Attach the 2nd part of the arm to the 1st part and tighten the knob to secure it properly.





NOTE: The valves should always be adjusted evenly and set identically. Rebound & compression of the hydraulic valves should be set so that any loose swinging or vibration of the arm is eliminated.

• To smoothen the spring tension, turn the adjustment knob. If the arm is too soft, turn it towards the direction of H (Hard). If the arm is rigid, turn it towards the direction of S (Soft).



L- Plate Assembly

 Loosen the knob and remove the 1st part of the arm from the 2nd Part.





• To remove the bracket, remove bolts from all its sides.



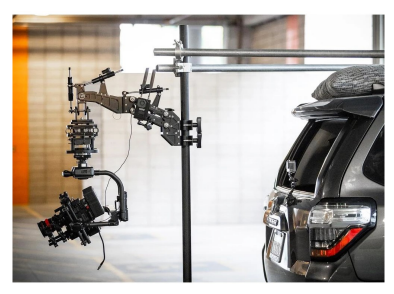


 Attach the L-Plate with 1st part of the arm and tighten all the Allen bolts using an Allen key.





YOUR PROAIM AIRWAVE V15 CAMERA VIBRATION ISOLATOR ARM ALL DRESSED UP AND READY TO GO!



(SHOWN WITH OPTIONAL ACCESSORIES)

Warranty: We offer one year warranty for our products from date of purchase. Within this period of time, we will repair it without charge for labor or parts. Warranty doesn't cover transportation costs nor does it cover a product subjected to misuse or accidental damage. Warranty repairs are subjected to inspection and evaluation by us.

Liability: We are not liable for damage caused by products that we do not supply or from mishandling in transit, accident, misuse, neglect, lack of care of the product, or service by anyone other than our company.

Contact Us: In case of any kind of dissatisfaction, please Contact us immediately and we promise our utmost support and care until you use our product.