

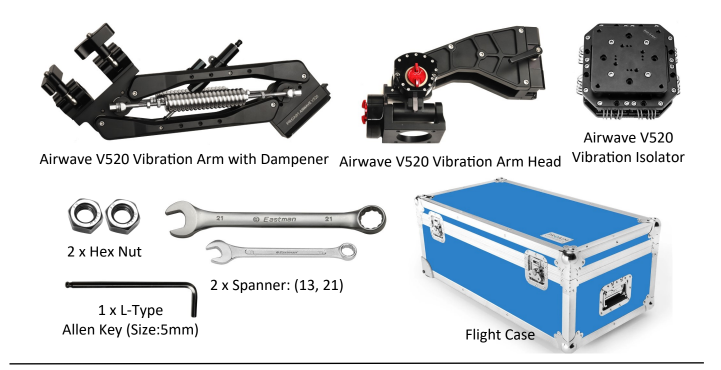
# Airwave V520 Camera Shock Absorber Arm (11-44lb) (VI-ARWV-520)

#### 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.

No part of this document may be reproduced, stored in a retrieval system, or transmitted by any form or by any means, electronic, mechanical, photo-copying, recording, or otherwise, except as may be expressly permitted by the applicable copyright statutes or in writing by the Publisher.

### Airwave V520 **Setup**

 Loosen the clamp of the Airwave V520 Vibration Arm to open it.





 Align the Airwave Arm to the Scaffold pole with the help of the Quick-lock Scaff Mechanism and properly tighten the knobs to secure it.

**NOTE:** Airwave V520 Arm can be securely attached to a Dia 38 to 42mm Scaffold Pole or Speed Rail with a quick-lock Scaff Mechanism.

 The Airwave V520 Vibration Arm has been attached to the Scaffold pole, as shown in the image.







 Damping adjustment knob: If the arm is too soft, turn it towards direction of H (Hard). If the arm is rigid turn it towards the direction of S (Soft).

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

• Press the push pin button at the head of the arm and insert the arm head by sliding it.







 After attaching the arm head, properly tighten the ratchet knob at the other side of the head and secure it.





• Airwave arm and the arm head have both been securely attached to the Scaffold pole.



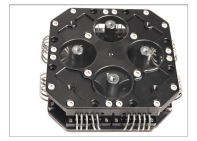
## Airwave Vibration Isolator Setup

• Remove the bolts of the Airwave Isolator with the help of a 5mm Allen Key.





 After removing all the bolts of the isolator, flip it around.





• Place the Ronin-Plate (Not Included) on the Airwave Isolator. Match the threads of the plate and the isolator, then insert bolts.





 Then properly tighten all the bolts with the help of the 5mm Allen Key.





 Insert bolts to attach the Airwave Isolator to the Airwave Arm Head by matching the threads.





• Properly tighten all the bolts of the Airwave Isolator with the help of an Allen key.





**NOTE:** Dampeners have built-in damping adjustment knobs that smoothen all the sudden jerks, vibrations, and movement.



 Panning movement can be facilitated by loosening the damping adjustment knob at the front of the Airwave Arm Head.





 Loosen the damping adjustment knobs to facilitate movement for the Airwave Arm Head.



• Tilting movement can be facilitated by loosening the damping adjustment knob at the side of the Airwave Arm Head.





 Unlock the quick release plate and attach the Gimbal (Not Included) by sliding it onto the plate.





• After attaching the Gimbal (Not Included), push the lock lever of the quick release plate to securely lock it in.





• Slide and mount the camera (Not Included) to the Gimbal, as shown in the image.





• After mounting the camera (Not Included) securely lock its position with the help of the lock lever.





• Airwave V520 Vibration Setup is ready to use.



# YOUR PROAIM AIRWAVE V520 CAMERA SHOCK ABSORBER 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.