FLYCAM Flowline Edge Stabilization Arm (FLCM-EDGE-01)

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.

Flowline N Series Cord Disassembly

· Loosen the screw of the camera hook from flowline N series (Note-Included) using an Allen key and untie the cord (Note-Included) knot from the cord lock as shown in the image.





· Remove the camera hook cup from the Attach another cord (Notecord. Included) with the original cord so that the second cord goes inside the flowline (Note-Included) and the first cord comes out easily.

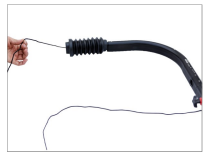
Note: We join two cords because once we remove the actual cord, there will be no cord left in the flowline, due to which there

will be difficulty in inserting any other cord.





 Take out the cords from the flowline and untie the other cord (Note-Included) attached to the original cord.





Flowline Edge **Setup**

• Loosen the knob of the Flycam Flowline Edge and pull it out to unfold the edge arm.

Note: Foldable design of Flycam Flowline Edge makes it easy to store as you can stash it anywhere.

• Unfold the Flowline Edge arm, align the knob to the arm's top thread, insert it and secure it properly by tightening.









 You can use a sharp object to insert the cord into the Flowline Edge. Make sure it goes precisely in the center & near the spring, up into the hole of the Flowline Edge.





• Pull the cord from the bottom of the edge arm while still holding it upside down. Loosen & remove the knob.





• Insert the cord into the cord lock and then put it in its place.





• Insert the knob and tighten it. Then insert the cord into the camera hook cup.





 Then Knot the cord, make a bundle of it, and put it in the camera hook cup as shown.





 Attach the camera hook to the Edge arm and secure the screws using an Allen key, as shown in the picture.





 Attach the Edge arm to the support jacket (Not Included) by simple push-fit technique.





• Image showing edge arm properly attached to the jacket (Not Included).

Note: Flowline edge is compatible with all Flowline N series and Master jacket.



 Loosen/tighten the arm bolt to reduce/ increase the load capacity. You can adjust it according to your setup requirement.

Note: The payload capacity of the spring is 5-25kg. The Edge system has a Spring Mechanism with Tension Adjustment Knob to adjust the arm according to your camera setup.





• The Edge Arm offers vertical tilting from 110° to 80°. Hence, it supports you to take low-angle shots with ease.





• The Edge Arm captures every angle with its left/right rotation.





• Loosen the knob of the hook and attach the camera to it.





 Tighten the knob to ensure a slip-free connection. Adjust the position of the camera setup easily by sliding the knob from front to back.





 Images showing the Edge System working perfectly with various setups.





YOUR FLYCAM FLOWLINE EDGE STABILIZATION 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.