

CAMTREE HUNT

FS-700 CAGE RIG KIT FOR SONY NEX-FS700

INSTRUCTION MANUAL



For demonstration only

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, photocopying, recording, or otherwise, except as may be expressly permitted by the applicable copyright statutes or in writing by the publisher.

INTRODUCTION

The unique kit design is totally new and designed specifically for the FS-700 Camera. This kit provides top handle with multiple mounting options including hot shoe mount.

The Kit includes slip less shoulder pad for great comfort, fully adjustable handle set with the provided rosette lock system, fully assembled follow focus for accuracy, carbon fiber matte box with swing away feature and lemo voltage splitter for power supply.

IN THE BOX

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

Note: 1. If you have purchased (CH-FS700-C) , then only you will receive the following:



Base Plate



Shoulder Pad



2 x 300mm Female Rods



2 x 150mm Female Rods



Top Handle with Cage Bracket



Cage Bracket



DC Power Cable for FS-700Camera

Note: 2. If you have purchased (CH-FS700-RIG1), you will receive the following along with the above mentioned parts except 2 x 150mm female rods:



Handle Set



2x 300mm Female Rods



2x 200mm Female Rods

Note: 3. If you have purchased (CH-FS700-KIT),you will receive the following along with the above mentioned parts:



ASSEMBLING CAMTREE HUNT FS-700 CAGE

- Attach the base plate with your camera and secure it properly with the help of provided screws.



- Attach the tripod mounting plate to the base plate with the 1/4" screw and mount it on tripod stand.



- Attach the top plate with handle to the camera and secure it properly with the provided allen bolts.



Note : You can also attach other accessories to the top plate as per your requirement

- Now attach the cage bracket with the top & base plate and secure it properly with the provided allen bolts as shown in the images below.



- Insert both 100mm rods at rear of the rod clamp of the camera base plate. Now, insert your shoulder pad into 100mm rods and tighten the knobs properly to secure the shoulder pad and the rod system.



Note: if you have purchased rig/kit then you have to attached 300mm rods instead of 150mm rods.

- Insert 2X 300mm long rods into front of the rod clamp of FS-700 camera base plate and tighten the knobs properly to secure the rods.



Note: If you have purchased (CH-FS700-RIG1), kit, follow the below steps as well:

- Attach rosette handle adapter into the rosette gear of the base plate and to secure it tighten the knob properly as shown in the image.



- Now insert rosette handle into the rosette adapter and tighten the knob properly to secure it.



- Now insert both 2X 200mm rods into the rod clamp of top handle of the cage and tighten the knobs to secure.



Note: If you have purchased (CH-FS700-kit), kit, follow the below steps as well:

ASSEMBLING YOUR X2 FOLLOW FOCUS

- Insert the rod clamp of the follow focus into 300mm long rods and slide it onto the rail system.



- Attach the matched sized gear ring to the focus ring of your lens and fit the follow focus drive gear to the gear ring. Secure it by tightening the knob properly.



ASSEMBLING YOUR MB-20 CF MATTE BOX

- Insert the french flag into the (big) slots provided in the hinges. Using the same approach, insert the side flags into the matte box and tighten the screws.



- You can easily insert the filter holders as shown in the image.

Note: The filter holder supports the use of 4x4" square filters, kit includes 2pcs of filter holders; one is rotating 180° and another is non-rotating.



- Attach knicker on conversion ring, then attach the ring with conversion ring holder and tighten the knob.



Note: Pulling the knob upwards releases the MB-20 CF matte box allowing it to easily swing away from the camera.



- Now attach the fully assembled matte box to 300mm rods with the help of metal front adjuster and tighten the knob properly to secure it.



- Now attach the second side (the narrow side) of the knicker on to the lens. Press the clip and pull the rubber string outward to adjust the knicker properly.



- Mount the provided Lemo splitter onto 300mm rods and secure it by tightening the knob.



Note: You can adjust the splitter at different angles or positions (Low, Straight & Top Mode) by turning the knob for balance purpose as shown in the image below.

YOUR CAMTREE HUNT FS-700 CAGE KIT SET UP IS READY TO USE



WITH OPTIONAL ACCESSORIES

WARRANTY

We offer a one year warranty for our products from the date of purchase.

We will repair or replace your product, free of charge, in the event of a defect in materials or craftsmanship obtained during normal use or handling based on the user manual. Please note that we will not cover any shipping costs for returning the product to us. If any VAT or import duties are applied to the return, we will also charge these costs to the customer.

The warranty does not include, by the way of example, 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.

We are not liable for incidental or consequential damages resulting from the use of the unit or occurring due to any breach of this warranty.

Replacement parts of the product will be provided at nominal cost (covering the cost price of the replacement parts only) to the customers after the Warranty Period has expired. We will cover the complete cost of sending replacement parts within the warranty period. After that, Nominal cost of the product & Actual shipping cost will be charged.

Do not send the unit to us without first getting a response and getting the approval to send back the item.

In case of any kind of dissatisfaction, we urge you to Contact us immediately and we shall do our Best to help you out. For any other assistance you can reach us via email.

For any other assistance you can reach us via email.