CAMTREE

RAYO Mini 8ft track dolly slider

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.

TABLE OF CONTENTS

Section	Page
Introduction	3
In the box	3
Assembling of track & Installing Central Support Attachment	4
Carriage Assembly	5
Installing end feet and attaching to the tripods	6
Attaching the central support	7
Attaching the camera onto the dolly	7
Attaching the bowl base	7
Attaching the flat base	9
Mounting the motor	9
Attaching wire with motor	11
Warranty	12

INTRODUCTION

Introducing Camtree Hunt Shoulder Support Rig kit, designed while keeping your **Sony PXW-FS5 Camera** in mind to bring out **tremendous effects** in your shots. It's constructed from **high quality aluminum** to meet the rigors of production. The quality constructed top plates feature accessory mounting threads, robust base plate allows quick camera mounting, Ergonomic Shoulder pad enables enduring comfort for long shooting hours, and sturdy handle set adjusts as per shooting requirements. Not just that this package includes a robust matte box for cinematic effects and high grade follow focus for accurate focus pulls.

IN THE BOX

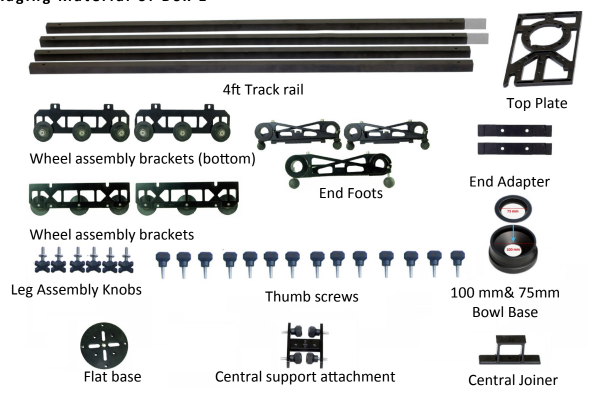
Please inspect the contents of your shipped package to ensure you have received all that is pictured and listed below.

Note: 1. If you have purchased Rayo Mini (C-RAYO-MINI), you will receive only 1 box that contains the dolly & its parts.

Note: 2. If you have purchased Rayo Mini Motorised (C-RAYO-MINI-E), you will receive 2 boxes that contains the dolly & electronic parts.



Packaging Material of Box 1



Packaging Material of Box: 2

Note: You will receive these following parts only in case if you have purchased Rayo Mini motorized slider (C-RAYO-MINI-E).



ASSEMBLING OF TRACK & INSTALLING CENTRAL SUPPORT ATTACHMENT

• Attach the track sections & align the threaded hole of track rod. Now attach central joiner with the track sections and tighten both the knobs. Repeat the same on other side to complete the track.





Note: The central support attachment is used at track joints to support the center of the track on a tripod or other surface.

CARRIAGE ASSEMBLING

• Insert the four thumb screws loosely into top plate. Slide the two wheel assembly brackets (top) into place and tighten the four thumb screws completely.





• Attach the wheel assembly brackets (bottom) with the wheel assembly brackets (top) and tighten the thumb screws top and bottom.





 Now install your dolly onto the track as shown.



INSTALLING THE END FEET AND ATTACHING TO THE TRIPODS

Now open the end foots to attach with track sections.





• Now attach the end adapters to both ends of the track and secure it with the help of provided knobs.





• Loosen this knob to detach the dolly foots for attaching it to tripod stand.

Note: Both ends having a 1/4"-20 threads





ATTACHING THE CENTRAL SUPPORT

• Now attach the central support attachment with foot and secure it with the help of provided knob.





 Now attach the foot with central joiner and tighten the screw.



ATTACHING THE CAMERA ONTO THE DOLLY

Note: we provide two types of camera mounting . One is bowl mount & other is flat base.

Attaching the bowl base

 The bowl base has several threads in order to attach it to top plate of dolly.



• Insert the thumb screw from bottom of top plate and screw in the bowl adapter .





• Now mount your 100mm fluid head on the bowl and secure it properly with the help of knob.





Note: we provide a conversion ring of 75mm in order to convert 100mm bowl to 75mm bowl.



• Now attach the camera with quick release plate of your fluid head and tighten it with screw driver. Then mount it on the fluid head and secure properly with the help of knob.

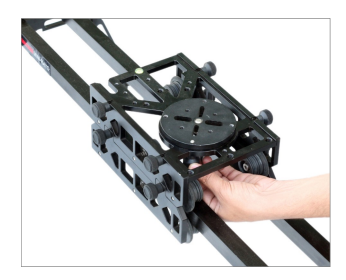




Attaching the flat base

• Attach the flat base to the top plate of dolly.





MOUNTING THE MOTOR:

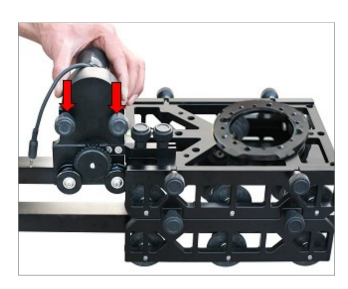
Note: If you have purchased Rayo Mini Motorized (CH-RAYO-MINI-E), follow these steps to attach the motor.

• Locate the two threaded holes on the top plate. Attach the motor by inserting thumb screws into threaded holes on the top plate. Tighten the thumb screws properly to secure the motor on dolly.





 Now, Adjust the motor part as shown in the image in order to attach the belt on to the pulley.



• Then insert the belt through the pulley. For this, insert the belt from one side, overlap it on the pulley & then pull out the belt from other end.



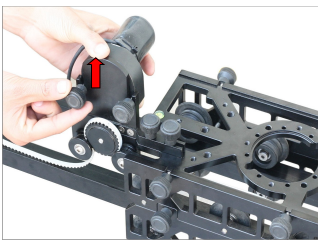


 After that attach the hinge clamps at both the ends of the track. Loosen the thumb screw & insert the belt. Tighten the thumb screw to tighten the belt properly.



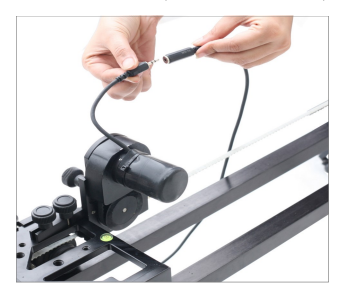


 Now, pull the motor upwards as shown in the image and tighten the screws.



ATTACHING WIRE WITH MOTOR

• Attach the 3.5mm male connector of motor with 3.5 mm female connector of remote connecting cable. Attach the other end (3.5mm male connector) of remote connecting cable with the remote.





CAMTREE RAYO MINI 8FT TRACK DOLLY SLIDER ALL DRESSED UP AND READY TO GO



SHOWN 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.