



# Curve-N-Line Camera Video Slider with Motion Control System

---

(P-CNL-3MC)

## INSTRUCTION MANUAL



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

Proaim launches its new ready-to-run travel & adventure package, curve-N Line Slider with motion control system. This dual action slider is a combination of both straight and curved tracks into a single slider body. This dual-action design lets you take traditional camera slider moves along with dynamic parabolic moves simply by flipping the slider. This versatile & compact system lets you create dynamic video. The Motion control system centers around the powerful motor, which provides smooth or incremental movements, and works with most DSLR, mirrorless, and digital cinema cameras. With the controller, you can program precise camera movements for interviews, establishing shots, and other camera movements.

## IN THE BOX

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



3ft Curve-N-Line Slider



2 x End Feet



Camera Mounting  
Plate Assembly



3m Wire



Remote Controller



12V Adapter



Foam Fitted Bag Packing

## ASSEMBLING YOUR CURVE-N-LINE VIDEO CAMERA SLIDER WITH MOTION CONTROL SYSTEM

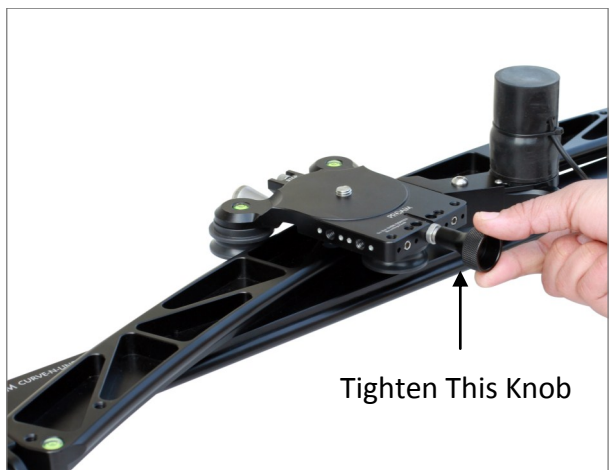
- Loosen the knobs of both end foots and adjust the foots as per your requirement.



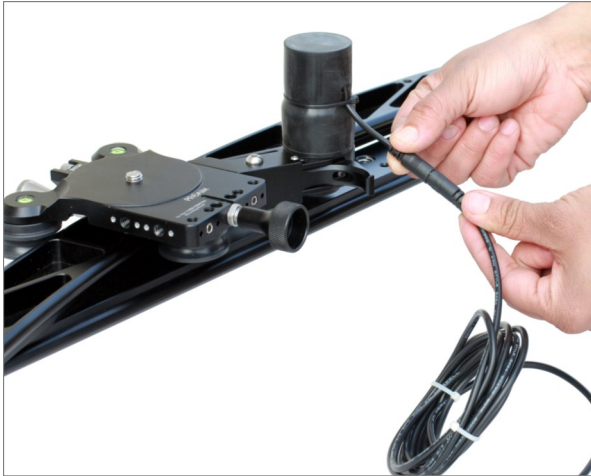
- Unscrew the bolts with the help of allen key from both ends of slider in order to attach the end foots with the slider as shown.



- Mount the camera mounting plate assembly onto the slider and tighten with the help of knob provided.



- Attach one end of the provided 3m wire with the motor and other end with the remote as shown.

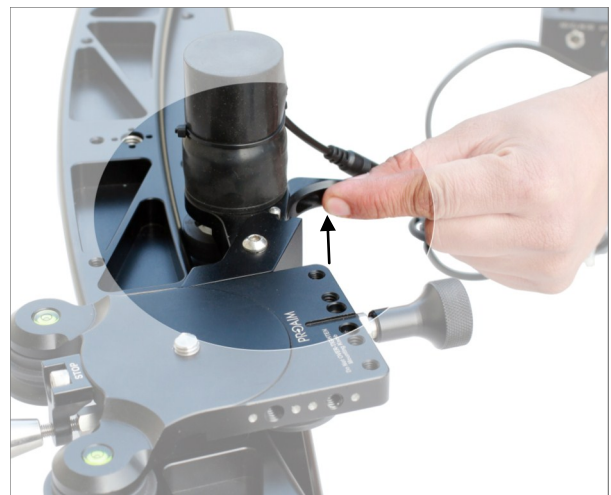


### ATTACHING THE MOTOR WITH SLIDER



**Caution :** While performing this step, make sure that your camera plate is mounted onto the slider.

- Push the motor towards your side and then pull the lever to attach the motor with slider as shown in image below .



- Now screw-in the fluid head (**Not Included**) onto the camera mounting plate of the slider and detach the quick release plate of fluid head in order to mount the camera.





- Attach the camera with the quick release plate of fluid head and tighten the screw with screw driver and mount it on fluid head. Now tighten the knob to secure properly.



*NOTE: Remove the motor by unscrewing the allen bolt with the help of allen key as shown in image to use it manually.*



## PRECISE CONTROLLER

With the controller, you can program precise camera movements for interviews, establishing shots, and other camera movements.

- Batteries : 12V DV battery (Not Included) / 12V DC adapter (Included)
- Red LED Indicate: Power ON/OFF
- Orange LED Indicate when using Battery / DC Adapter
- Green light blinks continuously in manual mode
- Green light on continuously on auto mode
- In Auto Mode : Motor Move left or right in automatically
- Normal Mode : Move motor left or right in Manually.



YOUR PROAIM CURVE-N-LINE VIDEO CAMERA SLIDER WITH MOTION CONTROL SYSTEM ALL DRESSED UP AND GOOD TO GO.



**NOTE:** Inverse the direction of the slider and follow the same steps to use it as **LINE SLIDER**.

#### **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 donot 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.

Donot 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.