

Polaris Mini Portable Dolly w Universal Track Ends | Mitchell & 75mm,100mm Bowl Mount (DL-PLRS-M01)



statutes or in writing by the Publisher.

What's In The Box

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



STATE OF THE PARTY OF THE PARTY

Proaim Mini Portable Camera Dolly

2 x End Spacers Dolly



75mm Bowl



100mm Bowl



4 x Foots with Knobs



Anti-Tilt Safety Brake



8 x Knobs (Size: - 6mm)



2 x Knobs (Size: -8mm)



8 x Washers (Size: - 6 x 12 x 1)



Bag Belt



2 x L Type Allen Key (Size: 4mm,5mm)

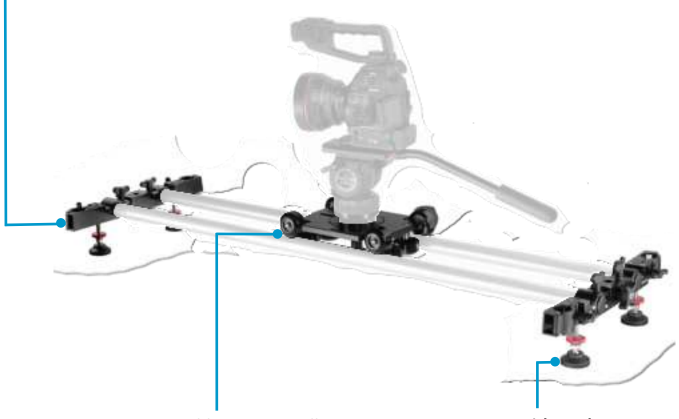


Bag Packing

Features

End Spacers Dolly

Strong and lightweight end spacers that securely hold the rod and ensure stable dolly movement.



Mini Portable Camera Dolly

A lightweight and durable mini dolly that provides smooth camera movement and quick assembly for efficient shooting.

Feet with Knobs

Adjustable height with rubber base for perfect leveling and strong grip.

Polaris Mini Portable Camera Dolly **Setup**

End Spacers Assembly

• Open the side clamp and gently pull the screw slightly outward.





• Slide the washer onto the screw.





• Attach the knob to the screw.





• Close the side clamp and tighten the knob securely.





• Repeat the same steps on the opposite side.



• Next, open the top clamp and pull the screw outward.





- Slide the washer onto the screw.
- Attach the knob to the screw.





- Close the top clamp and tighten the knob.
- Repeat the same process on the opposite side.



• Insert the knob into the center of the end spacer dolly and tighten it properly.

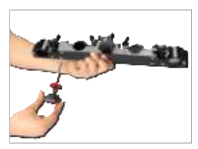




• The knob is now attached to the end spacer dolly .



• Insert the feet with knobs into the end spacer dolly.





• Repeat the same step on the opposite end spacer dolly.



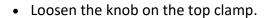


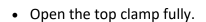
• Follow the same steps to assemble the other end spacer dolly.

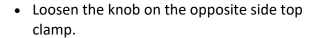


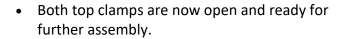
Mount the C-Stand

- Mount the end Spacer Dolly ends onto C-stand (not included).
- Tighten the provided knob to secure the assembly firmly.

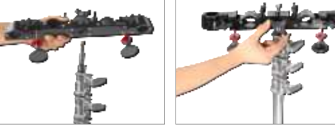


























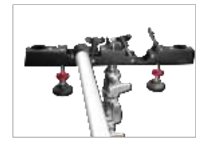
Attach the Track

- Insert the track rail into the clamp.
- Close the clamp securely.





• Tighten the knob properly to secure it, as shown in the image.



• Insert the track rail into the opposite side clamp.



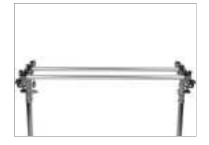


• Close the clamp and tighten the knob to secure it, as shown in the image.





• Repeat the same steps for the other side.



Mounting the Proaim Mini Portable Camera Dolly

• Mount the Mini Portable Camera Dolly onto the track.





 Attach the 100mm bowl to the Mini Portable Camera Dolly.

Note: Equipped with an integrated Mitchell mount and 75mm/100mm bowl adapters, it also supports a 150mm bowl adapter.





 Attach the 100mm bowl to the dolly using the screw, and securely tighten it with a 5mm Allen key.





• The 100mm bowl is now firmly mounted on the dolly.





Anti-Tilt Safety Brake Assembly

• Loosen the knob on the Anti-Tilt Safety Brake.





 Attach Anti-Tilt Safety Brake to Mini Portable Camera Dolly.





• Tighten the knob securely to fix the brake in place.



Mount Fluid Head on the Bowl Adapter

 Remove the knob from the Fluid Head (not included).





• Loosen the knob.





• Press the orange button and remove the plate from the fluid head.





• Place the fluid head onto the bowl adapter of the Mini Portable Camera Dolly.





• Tighten the knob on the Mini Portable Camera Dolly to secure the fluid head.





• The fluid head is now attached to the camera dolly.





Assemble the Camera

• Attach the camera (not included) to the plate using a screwdriver (not included).





• Ensure the camera is securely fastened to the plate.



 Silde the plate along with the camera onto the fluid head.





- Tighten the knob to secure the camera firmly in place.
- Polaris Mini dolly setup is now ready.





YOUR PROAIM POLARIS MINI PORTABLE VIDEO CAMERA DOLLY W UNIVERSAL TRACK ENDS | MITCHELL & 75MM, 100MM BOWL MOUNT 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.