

Compass 360° Photo Booth Rotating Camera Platform (DL-CMPS-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.



Dolly Base Leg



Top Plate



Ball Head



Rods



- 4 (Size: 6x10mm Allen Button)
- 5 (Size: 6x15mm Pan Phillips)
- 4mm Allen key

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.

Compass 360° Camera Platform Setup

- Insert the rod in 360° rod adapter of the Dolly Base Leg.



- Same as above, insert the second rod into the other side of 360° rod adapter of dolly base leg.



- Insert the allen bolts to secure both the rods with the dolly base leg.



- Tighten all the allen bolts properly with the help of the Allen key.



- Place the top plate on 360° rod adapter, as shown in the image.



- Then properly insert all the Pan Phillips bolts into the top plate and tighten them with the help of a screwdriver.



- Remove all bolts of top plate properly with the help of Allen key.



- By placing the 2nd plate above the top plate, insert the bolt and secure the plate properly.



- Both the plates are properly attached with the dolly base leg.



- Insert the adjustable angle rod into the rod.



- Secure them properly with the help of the Allen key and tighten the adjustable angle rod knob properly.



- Adjustable angle rod can rotate up to an angle of 60° .



- Now attach the Ball Head to the mounting part of the Adjustable angle rod and tighten it manually.



NOTE: Ball head causes circular movements and by loosening or tightening the knob, you can adjust its movement according to your needs.



- With the help of the other knob, you can adjust the movement of the center ball.



- Remove the camera plate by loosening the knob of the Ball Head.



- Then attach the Camera plate with the camera (**Not Included**) and properly secure it with the help of the screwdriver



- Place the camera (**Not Included**) by sliding it over the ball head and tighten it with the help of a knob.



- Insert weights into the rod according to the weight of the camera (**Not Included**).



- The setup is ready to use, as shown in the image.



YOUR PROAIM COMPASS 360° PHOTO BOOTH ROTATING CAMERA PLATFORM 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.