## **CAMTREE** Gripper Campod Suction Car Mount (G-51)

#### 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.



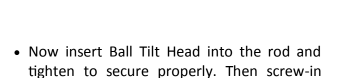
All rights reserved.

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.

### Gripper Setup

**Note:** While fitting your G-51 and choosing which holes to use in the hub, keep in mind the relationship between the surface you are using to mount G-51 and the position of camera. This will help you to choose correct hub holes.

 Take Camera Mount Hub screw either 3" or 6" extension rod into one of the central holes. As shown in the image.



another length of rod into ball tilt head.









 Adjust the distance of tripod legs by adding different length of extension rods, as required, to reach mounting surface.





Note: Make sure to tighten all connections to avoid accidental loss of camera and rig.

 Add the second set of Ball Tilt Heads to tri pod legs and tighten to properly secure them. Insert the shanks onto ball tilt heads and tight it properly.





**Note:** To guarantee proper adhesion of suction cups, check that the surfaces of both, suction cup and mounting surface are clean & dry. Please mount the device on smooth, even and non-porous surfaces.

 Remove the complimentary dust cover and place your first suction cup on the selected position from where you want to shoot. Lock the suction cup with lever on it. Repeat this process for all suction cups.





• Insert the knob into suction cup. Then, add the set of Ball Tilt Heads to suction cups.





 After insert the knob into suction cup then tight it properly to secure them. As shown in the image.





 Attach both the round hooks with camera hub. Insert one end of both safety wires into round hooks.





**NOTE:** Although G-51 Gripper's holding force is adequate for regular driving shots, safety wires must be used for additional security. When mounted on cars, the objects attached to the Gripper (e.g. camera, etc.) have to be secured additionally and also to avoid vibrations, especially on thin metal sheets.

 Now attach both the C-Hooks with your clamping surface. Then, insert the other end of both safety wires into each C-Hook.





 Then insert the bolt below of camera mount hub. Mount your camera onto camera mount hub and secure it carefully by tightening the knob using Allen key if required.





**NOTE:** The design and construction of this rig supports cameras up to 10kg/22lb (at running position) & 20kg/44lb (at static position), and is meant for use when traveling at a maximum speed of 40 km/hr. Do not exceed these specifications.

 Finally, using any of the 1/4"-20 or 3/8"-16 screws located in the center of camera hub, attach your professional camera to the gripper.



# YOUR CAMTREE GRIPPER CAMPOD SUCTION CAR 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.