



UNIVERSAL CAR WINDOW MOUNT MODEL # WM-1



Thank you for the purchase of your new Cstar WM-1 Car Window Mount. The WM-1 has a universal “camera” mount which works great for Cstar’s new “Telescope and Spotting Scope in 1” line, Cstar Spotting Scopes and even works well with all types of brands of digital cameras, Spotting Scopes, and binoculars (Binoculars need a tripod attachment in order to use). The WM-1 is made of aluminum alloy construction, which makes this product very light, which reduces the strain put on your window. Our new mount adjusts in both horizontal and vertical directions and locks into place with one quick turn of the “quick release” lever. With the WM-1 you can move your telescope or camera in a 360° direction. To get the most performance out of your WM-1, please see the below instructions.

WARNING: CHOCKING HAZARD-Small parts! Not intended for children under age 6 unless supervised by an adult.

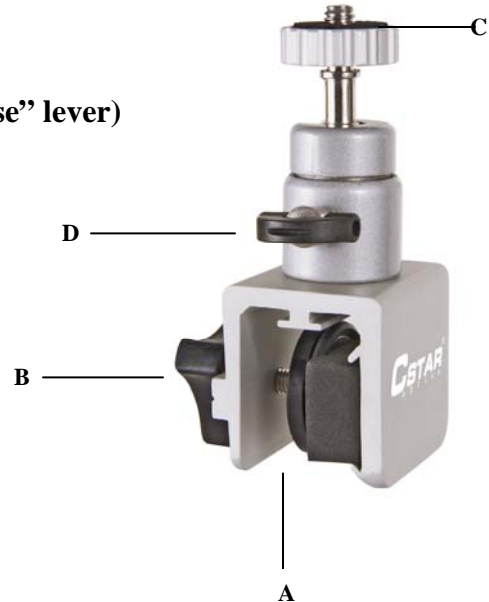
WM-1 PARTS

A – MOUNT HOLDING MECHANISM

B – MOUNT MECHANISM HOLDING SCREW

C – MOUNT SWIVEL

D – MOUNT SWIVEL LOCKING KNOB (“quick release” lever)

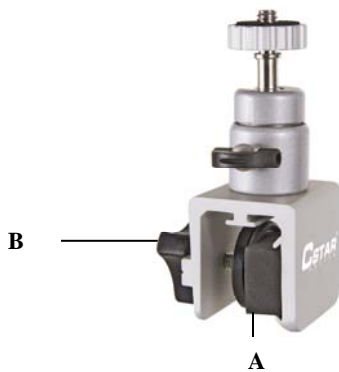


QUICK SET-UP GUIDE FOR THE WM-1 CAR WINDOW MOUNT

STEP 1 – On the mount swivel (C), screw on a telescope or a camera until hand tight.



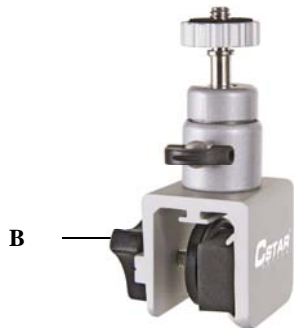
STEP 2 – Loosen the mount mechanism holding screw (B) until the mount holding mechanism (A) has space between big enough for a window to fit into.



STEP 3- Between the foam and metal bracket on the mount holding mechanism (**A**), place a car window.



STEP 4- Once the car window is in place, hand tighten the mount mechanism holding screw (**B**) until the window is held firmly in place.



HELPFUL TIPS

- Make sure that your car window is firmly in place between the foam and metal bracket on the mount holding mechanism (**A**).
- When tightening the mount mechanism holding screw (**B**) make sure that it is hand tight and firmly holds the window. *Do not tighten the mount mechanism holding screw too tight where it might cause damage to your window.*
- To move the mount swivel (**C**), loosen the mount mechanism holding screw (**D**). Move the mount swivel (**C**) to the desired position and then lock the mount mechanism holding screw (**D**).

WARRANTY AND REPAIR

Cstar Optics, Inc. is dedicated too and confident in the quality and craftsmanship of our products. Cstar Guarantees this product to be free from defects in materials and workmanship for a period of 1 Year from the original date of purchase. This warranty is limited to the original purchaser and is non-transferable. In addition, this warranty does not apply to products purchased outside the United States of America. Repaired products will only be shipped back to United States of America address. Customer is responsible for all freight, duty, etc. for any items to be shipped back outside of the United States of America.

Should it become necessary to repair or replace your Cstar product, return it prepaid to:

**CSTAR OPTICS, INC.
ATTN: CUSTOMER SERVICE
15352 S. KEELER ST. UNIT-E
OLATHE, KS 66062**

Include a brief note detailing the nature of the defect and a copy of the original sales invoice. A customer service agent will contact you before any parts have been replaced if the nature of the damage is not covered by our warranty. The sole obligation of Cstar Optics, Inc. under the limited warranty is to replace or repair parts on the covered product under the terms set forth.

In addition, this warranty becomes void if the covered product has been modified in design or function, or has been subjected to abuse, mishandling, or unauthorized repair. Furthermore, product malfunction or deterioration due to normal wear is not covered by this warranty.

This warranty gives you specific rights, and you may have other rights, which vary from state to state.

For Customer Service, Please call:

Toll Free: 1-877-88-CSTAR

Telephone: 913-829-1004

Fax: 913-829-7466

OR EMAIL: SERVICE@CSTAROPTICS.COM

Again, we appreciate your business, and hope you have a wonderful experience with your new Cstar Telescope.

Cstar Business Hours: Monday-Friday 8AM-5PM CST

WWW.CSTAROPTICS.COM