







 Install your GoPro camera onto the mount before installing on the rear view mirror. Push the GoPro frame quick release lever and slide the camera into the frame. Then lock the frame back in place so the GoPro camera is secure. Make sure if using the Hero Session that the camera is rotated so the power button is on bottom, and the memory card/usb slot is to the right



2 - We recommend sitting in the passenger seat when installing this mount and placing a towel over the dashboard. If you are installing a MirrorTap Power Cord to power your radar detector, it needs to be installed before installing this mount. Remove the bolt from the right side of the bottom clamp and loosen the left bolt 2-3 revolutions as shown above. Swing the bottom clamp approximately 90 degrees towards the driver's side which will allow

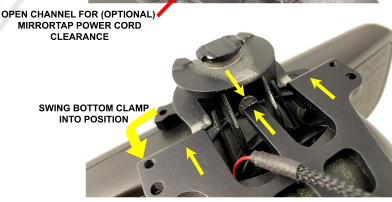
you to slide the mount between the headliner and the

top of the mirror.

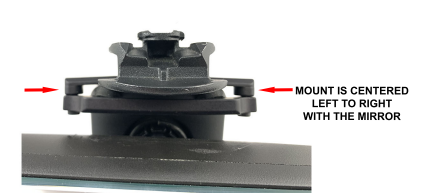
Innovative Design And Precision Manufacturing

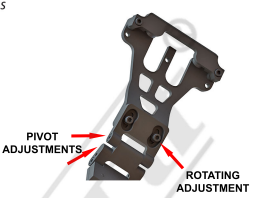


DO NOT REMOVE MIRROR FROM VEHICLE **IMAGES BELOW ARE FOR ILLUSTRATION PURPOSES ONLY**



3 - The 2 pictures above show you what you can not see when you are installing this mount. Before sliding the Top Clamp into position, make sure the MirrorTap Power Cord (if used) is positioned within the open channel of the top clamp as shown above. Push the top clamp towards the rear of the vehicle trying to keep it somewhat centered left to right. The top clamp will wedge between the mirror and the headliner as you are pushing rearward until it makes contact with the round button of the mirror as shown above. Rotate the bottom clamp back to it's home position and reinstall the bolt making sure it still has the lock washer on it. Tighten the bolt 2-3 revolutions.





- 4 At this point, both Clamp Bolts should be loose which will allow you to move the mount from side to side untill it is centered with the top of the mirror as shown above. When the mount is centered, start to tighten both of the Clamp Bolts. Move the mirror if necessary to access the bolts with the long al4en wrench provided. Tighten one bolt 1-2 revolutions and then tighten the other bolt 1-2 revolutions as well. Keep alternating tightening the bolts untill they are both fully tightened. You will notice the 2 rubber pads will compress as you are tightening. The rubber pads will protect the mirror from getting scratched.
- 5 Install your dash cam onto the mount. Use the adjustments shown above to adjust thedash cam to your desired position. Be sure to securely tighten all of the adjustment bolts after the adjustments are made. This mount is made of aircraft grade aluminum so you can securely tighten all of the bolts without stripping the aluminum.





FOR MORE INFO VISIT www.blendmount.com/videos

CAUTION

DO NOT use this mount if it interferes with the adjustability or the operation of your rear view mirror in any way.

DO NOT use this mount if the radar detector creates an unsafe viewing obstruction.

DO NOT ATTEMPT TO MODIFY THIS PRODUCT. Consult the manufacturer for assistance.

All BlendMount products are accompanied with detailed installation instructions and adjustment tips. You are encouraged to contact customerservice@blend-mount.com or call J28 Design at 1-888-497-8388 for further assistance.

Check the BlendMount Forum for installation tips and some vehicle specific installs. www.blendmount.com Your feedback is very important to us. Please email any questions or comments you have to **customerservice@blendmount.com**

