

Heavy Duty Double Graph Mount

Assembly Instructions







HD Double Graph Mount Assembly Instructions

- Step 1 Gather Components and Tools
 - Parts Identification, hardware and tools
- Step 2 Mount 2 Gimbals to the GM Cradle
 - Gimbals supplied with Graphs
- Step 3 Mount GM Cradle to the GM Riser
 - Orient the Riser either direction, Cradle gusset must face rear of boat
- Step 4 Mount GM Riser/Cradle to the Boat
 - Recommend using stainless steel bolts, washers and nuts (not supplied)



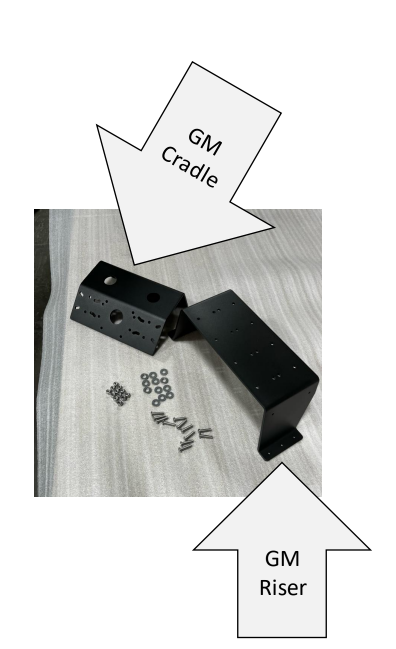
Step 1 – Tools and Components





Please find inside your box from TBNation Midwest three components:

- HD GM Riser
- HD GM Cradle
- Bag of Hardware (12 Stainless allen head bolts, washers, nyloc nuts)





Step 1 – Tools and Components





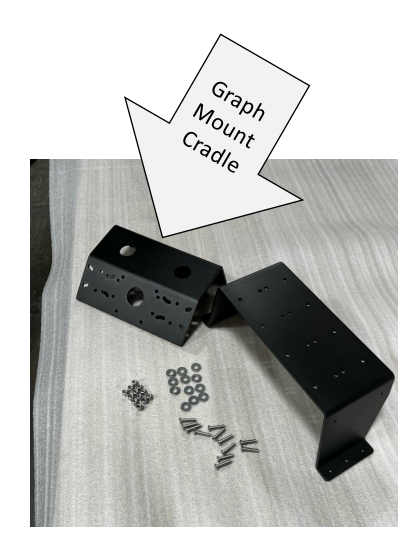
Tools Required

- 5/32 Allen Wrench
- 7/16 Wrench



Step 2 – Mount 2 Gimbles to the GM Cradle

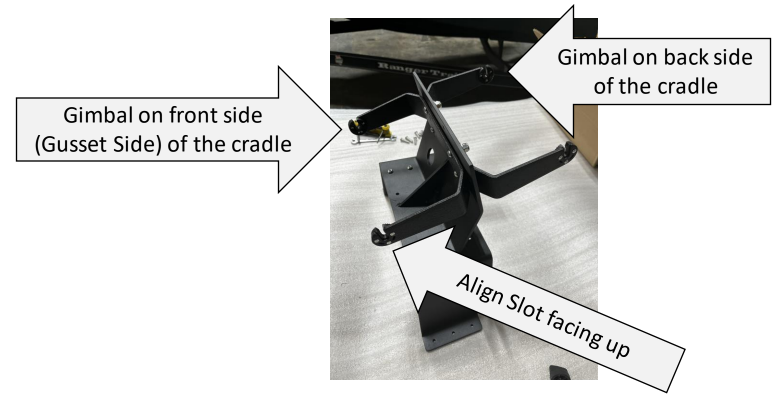






Step 2 – Mount 2 Gimbles to the GM Cradle

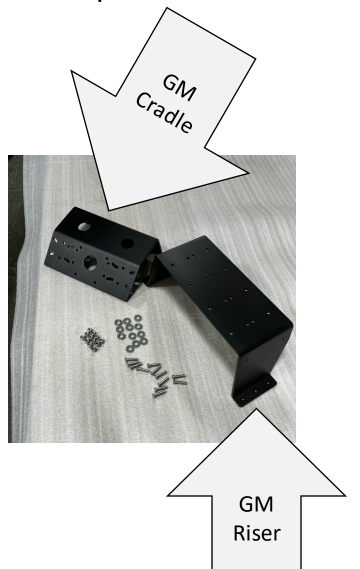




- Both gimbals should have open slots facing up
- Orient the gimbals on the cradle so all 4 holes align (best fit)
- Drive ¼ Stainless screws thru the first gimbal, then thru the Gusset side of the cradle, then thru the second gimbal on the opposite side of the cradle.



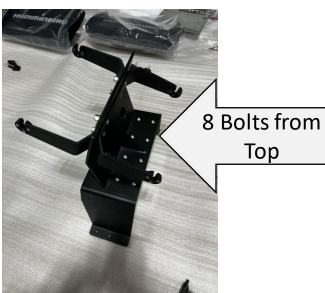
Step 3 - Mount GM Cradle to the GM Riser





- Orient the Riser either direction
- Leave 4 holes open towards the rear, for optional GPS Puck Mount
- Insert 8 ¼ allen head bolts thru the cradle and riser, washers and nuts on the underside

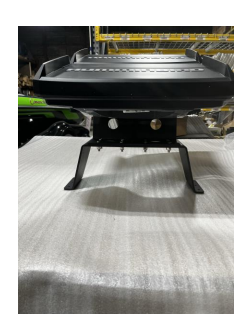






Step 3 - Mount GM Cradle to the GM Riser









- Completed HD Double Graph Mount Assembly with graphs mounted
- Remove Graphs to facilitate the installation of the riser/cradle/gimbal assembly to your boat



Step 4 - Mount GM Riser/Cradle to the Boat

- Mount the riser/cradle/gimbal assembly to your boat
- Recommend using bolts/nuts/washers (not supplied) with washers on front and backside
- Recommend using all 6 mount holes due to the weight of combined graph units
- Run you graph wiring thru the cradle holes where needed