

Thank you for purchasing a *ShuttleSlide* product! We value your business and pride ourselves on superior craftsmanship and customer support. If there are any questions this document fails to answer clearly, please do not hesitate to contact us. We will respond in most cases within a few minutes and never longer than 24 hours.

Email us at support@shuttleslide.com or call via phone M-Sa 9-5PM EST: 321.345.3315

This document will cover a typical installation of a **UHD series mount**. However, every boat is unique and sometimes requires customized installation. As such, there will be variations that are possible and not covered within the scope of these instructions. If you need help, please reach out to us and we will help with any questions you may have. **We strongly suggest you read through these instructions fully before you begin the installation or operate the mount.**

Pictures from other model mounts are used in these instructions where noted

!! Important information !!

- FOLLOW ALL PRECAUTIONS FROM YOUR TROLLING MOTOR MANUFACTURER
- ALL fasteners <u>must</u> be used. Failure to populate all original holes with fasteners will reduce the strength of the mount and can lead to premature failure or damage. <u>Failure to use all fasteners will void the warranty</u>
- CRITICAL: The "Rub Rail this End" sticker MUST be oriented toward the rub rail. Installing the mount backward can cause the mount to fail and will void the warranty. If the mount needs to be further away from the rub rail to get the first two bolts through the deck, we have Reach Extensions available (BMAP-RE). CALL US!
- **All** 4 travel stops and small brake screws that thread into aluminum **shall be lubricated** with Tef-Gel, <u>or equivalent</u>, to prevent seizing before the mount is placed into operational service. (see: https://www.ultratef-gel.com/tef-gel/)
- DO NOT USE POWER TOOLS TO TIGHTEN FASTENERS OR YOU RISK GALLING THE NUT TO THE BOLT
- If the 8-32 brake adjustment screws are not set and adjusted properly it can result in movement of the trolling motor. Use of the brake screws is highly recommended
- Do not over tighten the ½-20 flat head bolts between the deck and the mount such that the mount is no longer flat as it will greatly increase resistance to sliding



- <u>Typical</u> distance from edge of rub rail to the first set of bolts that MUST go through the deck on UHD mounts when it is configured with various reach extensions is as follows:
 - o Zero reach extension: 6.5 inches
 - o 4, 6 and 8 inch reach extension: 10.5, 12.5 and 14.5 inches respectively
 - These distances are for reference only to get you close to a good location.
 Instructions below outline how to determine proper location without the need to measure hole locations.

Components you will need pictured below



- Trolling Motor with side covers removed
- Rail / carriage assembly
- Carriage brackets
- Mounting hardware (included)
- Tef-Gel or equivalent (not included)(https://www.ultratef-gel.com/tef-gel/)
- Masking type tape or temporary marking device (not shown)



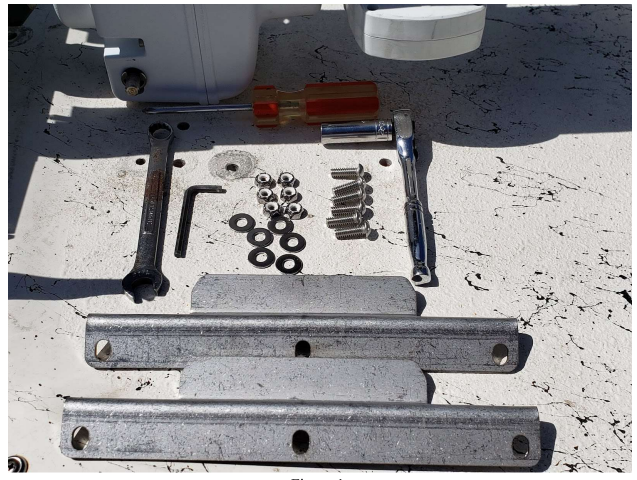


Figure 1.

Step 1: Attach carriage brackets to your trolling motor

- Figure 1 shows the carriage brackets and hardware that will be used to attach the brackets to your motor along with some common tools. Mandatory tools that you will need are:
 - o 7/16 Open end wrench
 - o Hex key





Figure 2.



Figure 3.

- Figures 2 and 3 show how to attach a carriage bracket.
- Note that the washer is under the head of the fastener and **not under the nut**.
 - Placing a washer under the nut can limit the amount of adjustment available that will be important in a later step.
- Assemble as shown and tighten nuts until they are almost snug but still loose enough that you can move the bracket around freely.

Step 2: Placing Trolling Motor onto Carriage Assembly (2)





Figure 4.

- Remove the inboard travel stops as shown in Figure 4.
 - EXD model shown, UHD Model uses a black T wing fastener instead



Figure 4a

- Slide the Mount onto the Carriage Brackets as shown in Figure 4a
 - o Aluminum plate under the brackets is for EXD model and not used on UHD



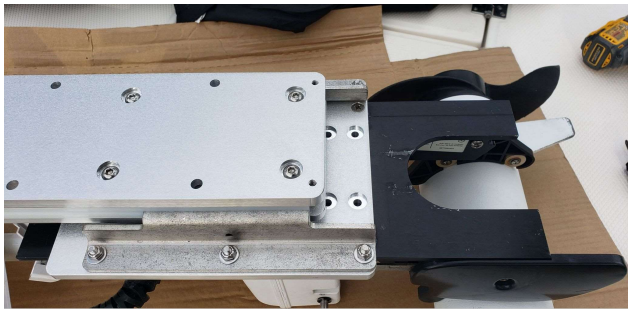


Figure 4b

• Slide the Mount fully to the end as shown in figure 4b

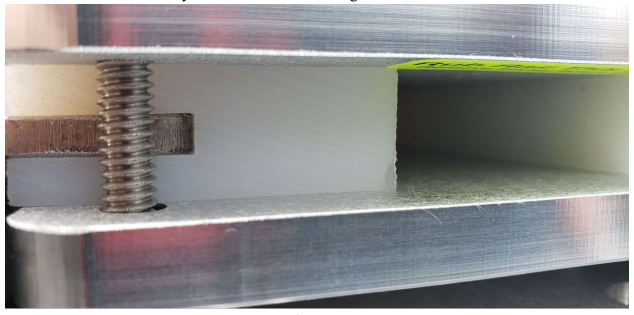


Figure 4c

- Once in the fully deployed position as shown in 4c, squeeze both carriage brackets toward each other so that they fully bottom out in the slot that they ride in.
 - Once fully bottomed out in their slots, hold them in place and tighten the six screws that hold the brackets to the trolling motor
 - EXD model shown, UHD model uses a single piece white bearing IMPORTANT: How hard you squeeze the brackets together sets the "global resistance" of the slide. The harder the brackets bottom out in the slot, the more force



will be required to move the motor along the path. You will most likely **not** want to adjust this too tightly. **SEE APPENDIX A FOR MORE DETAIL**

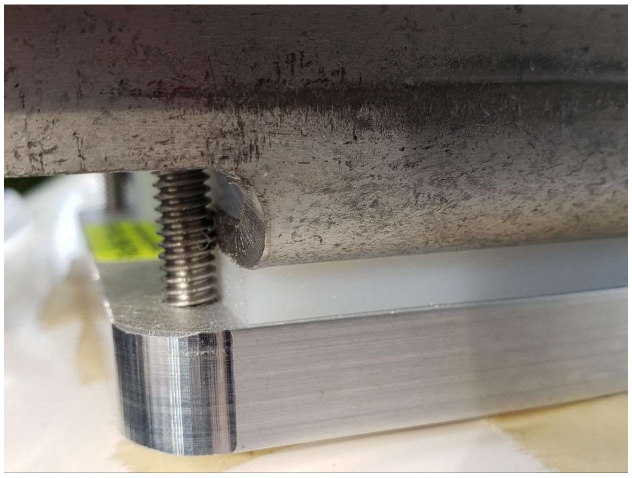


Figure 4f

Figure 4f shows the brackets attached and the UHD mount positioned such that the brackets are at maximum travel location in the "deployed" direction. Ensure that the mount is adjusted as shown before moving onto the next step.

VERY IMPORTANT: Failure to have the brackets positioned at the maximum travel point will result in the mounting holes in your deck being in the wrong location to avoid the motor shaft from contacting the rub rail when deployed. Be sure the brackets are at the maximum travel location against the travel stops before moving onto the next step.

Step 3: Finding and marking the right installation location





Figure 5.

- Figure 5 shows the trolling motor attached to the mount and sitting on the deck.
- Place some tape on the deck of the boat as shown in figure 5 in the area you are considering to use so you may trace the outline later.

Have someone help hold the mount for the next few steps



- Position the motor where the shaft will clear the edge of the rub rail by approximately 1.0 inches or a distance you would like.
- Once you are confident the motor shaft clears the rub rail and is positioned as desired, verify that the carriage brackets are still at the maximum travel position. You are now ready to mark off the boundary locations of the mount





Figure 6.

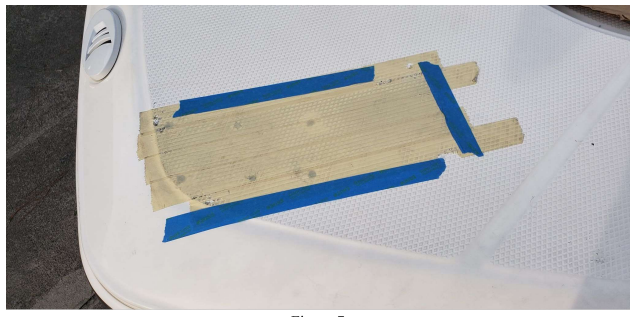


Figure 7

Figures 6 and 7 show what marking the sides and rear of the mount edges with blue tape looks like and where someone can hold the mount in place with their weight during this step.

Step 4: Installing the mount





Figure 8

(Reference only) Figure 8 shows a framing square measuring in from the edge of the rub rail. With the mount positioned so the trolling motor shaft clears the rub rail by 1.0 inch, the first holes in the deck will be at the 6.5" mark when not using an optional BMAP-RE reach extension plate. It is extremely important for these bolts to go through a sturdy part of your deck as they will carry up to 85% of the total load in some cases.



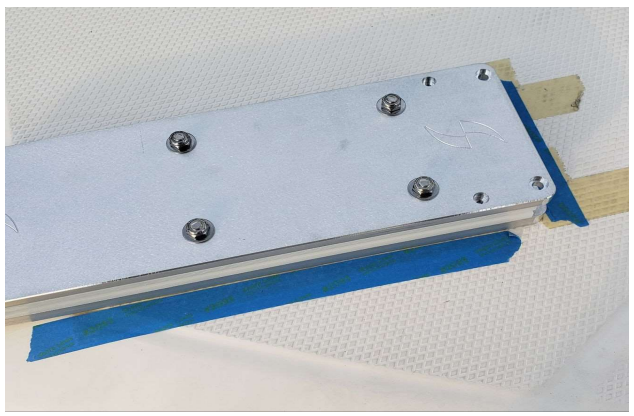
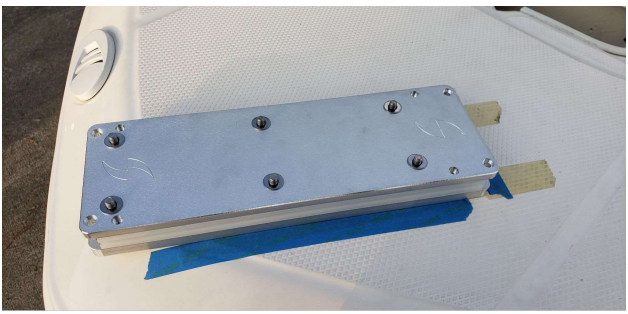


Figure 9.

• Figure 9 shows the trolling motor removed and only the mount aligned with the outline on the deck.



• Remove the nuts and remaining travel stops



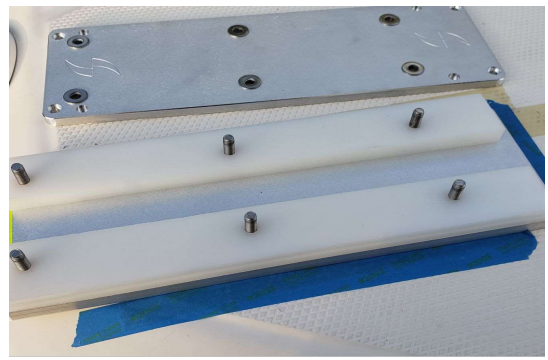


Figure 10.

- Remove the top of the mount assembly as shown in Figure 10
 - o EXD model shown, UHD model will have a single piece white bearing



Figure 10a

• Remove the white bearing and leave the remaining "studs" in the bottom plate installed



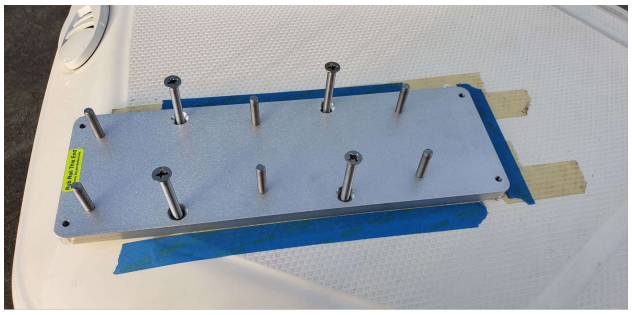


Figure 11.

- Figure 11 shows the locations in the bottom plate of the mount that ½-20 fasteners must be used to hold it to the deck of the boat.
- Ensure that the bottom plate stays within the marked boundaries and then drill one of the holes in the deck
- Once the first hole is made, put a bolt through the hole (but do not add a nut yet)
- Ensure the bottom plate is still aligned and add the second hole and then put a bolt through that hole as well
- Repeat this process until all countersunk hole locations have corresponding holes in the deck of the boat
 - o 7 to 9 inch mounts will have 4 hole locations
 - o 10 to 17 inch mounts will have 6 hole locations
 - o 18+ inch mounts will have 8, or more locations.
- Once all holes have been drilled with fasteners installed in them, add washers and nuts to the underside of the deck and tighten appropriately.
 - If you have a BKP-1 backing plate, it should be installed at this time as well.



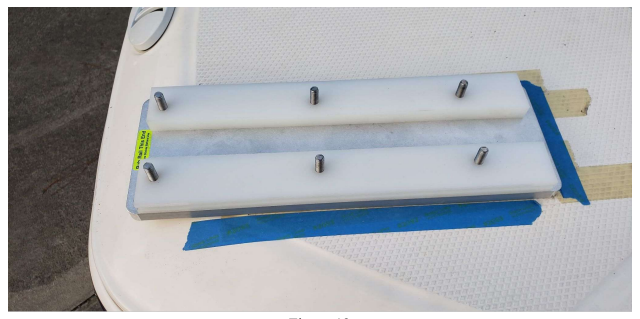


Figure 12

- Replace the white bearings as shown in figure 11a
 - EXD model shown, UHD model will have a single piece white bearing

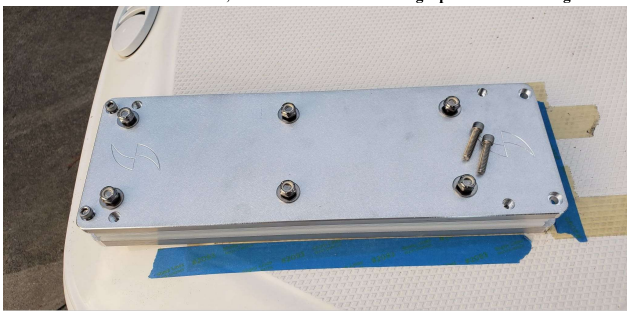


Figure 12a

- Replace the top of the mount assembly and tighten the ½-20 nuts appropriately.
- Install the rub rail side travel stops and tighten appropriately (do not install the rear travel stops yet)
 - Be mindful to not over tighten the travel stops and to also remember to use an appropriate anti-seize such as Tef-Gel or similar.



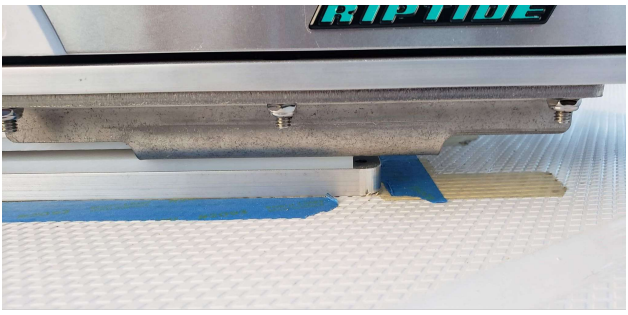


Figure 13.

• Slide the trolling motor onto the mount assembly as shown in Figure 13.

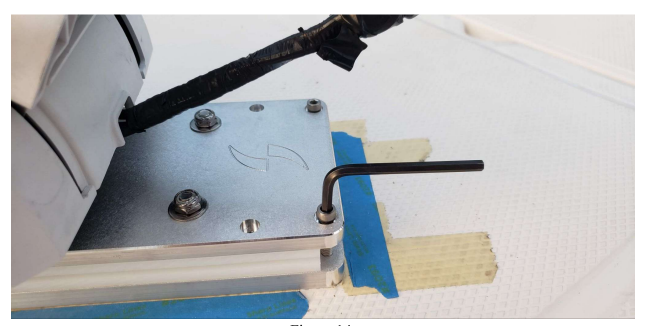


Figure 14.

- Slide the trolling motor forward and install the rear travel stops as shown
 - Be mindful to not over tighten the travel stops and to also remember to use an appropriate anti-seize such as Tef-Gel or similar.
 - EXD model shown, UHD model will have T wing thumb screws for travel stops



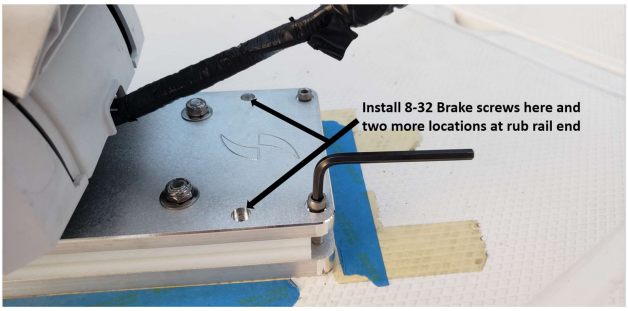


Figure 15

- Figure 15 shows the two inboard brake screw locations.
- There are two 8-32 brake adjustment screws at each end
 - These screws can be adjusted differently based on your desired holding force
 - Adjust them such that the motor travel is snug at each end and requires a good bit more effort than is required when traveling between both ends of travel.



CONGRATULATIONS!

You have now completed the installation of an UHD series ShuttleSlide mounting system.

Recommendations



- Wash down the mount at the end of each day of use with normal soap and water to minimize corrosion effects over time.
- Inspect the mount for damage prior to each day of use
 - Especially pay attention to the travel stops and ensure that they have not come loose.
 - The motor will not slide between the full range of travel if the inboard travel stop has backed out some
- Lubricating oil is difficult to remove once it gets onto the bearing. Be mindful of applying any lubricants as they will have a major impact on the function of the brakes especially.
- After the initial installation the amount of force required to move the motor is slightly more than after it has traveled the full length multiple times.
 - Slide the motor between each end of travel until you feel the resistance is no longer changing before making any final adjustments



Appendix A

