

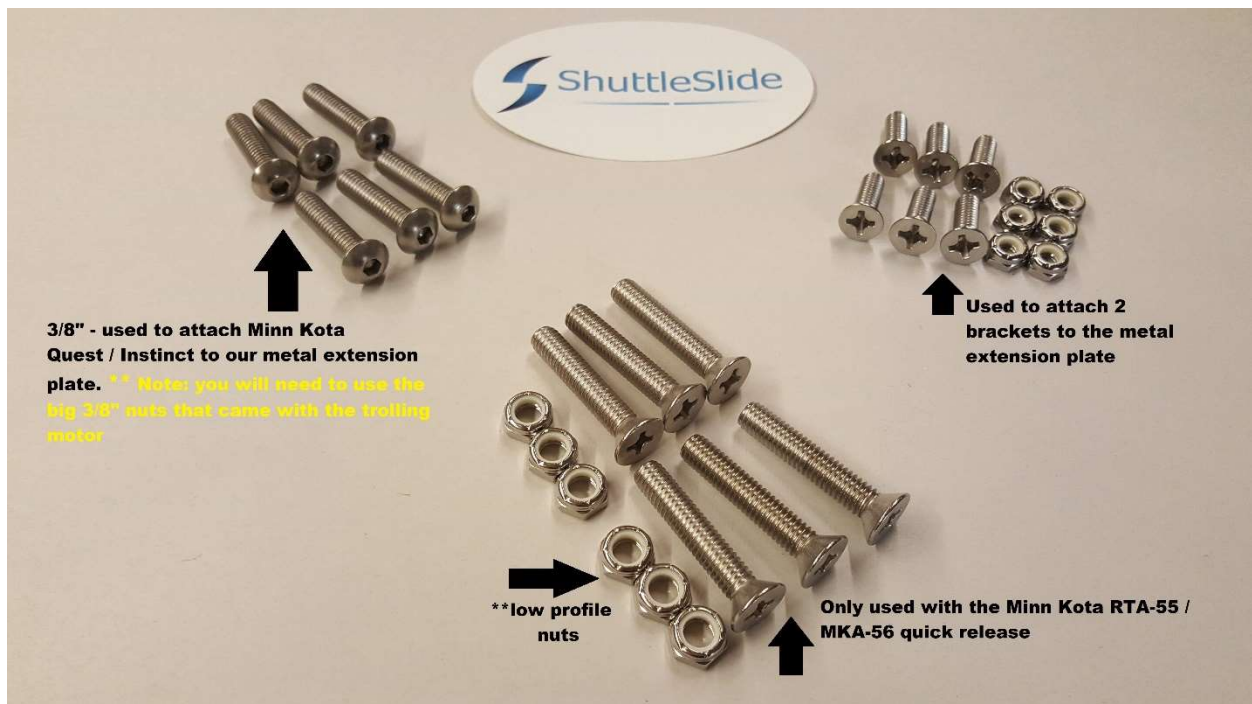


We'd like to thank you for purchasing a *ShuttleSlide* product. We value your business and pride ourselves on superior craftsmanship and customer support. If there are any questions this document fails to answer clearly, please do not hesitate to contact us. We will respond in most cases within a few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

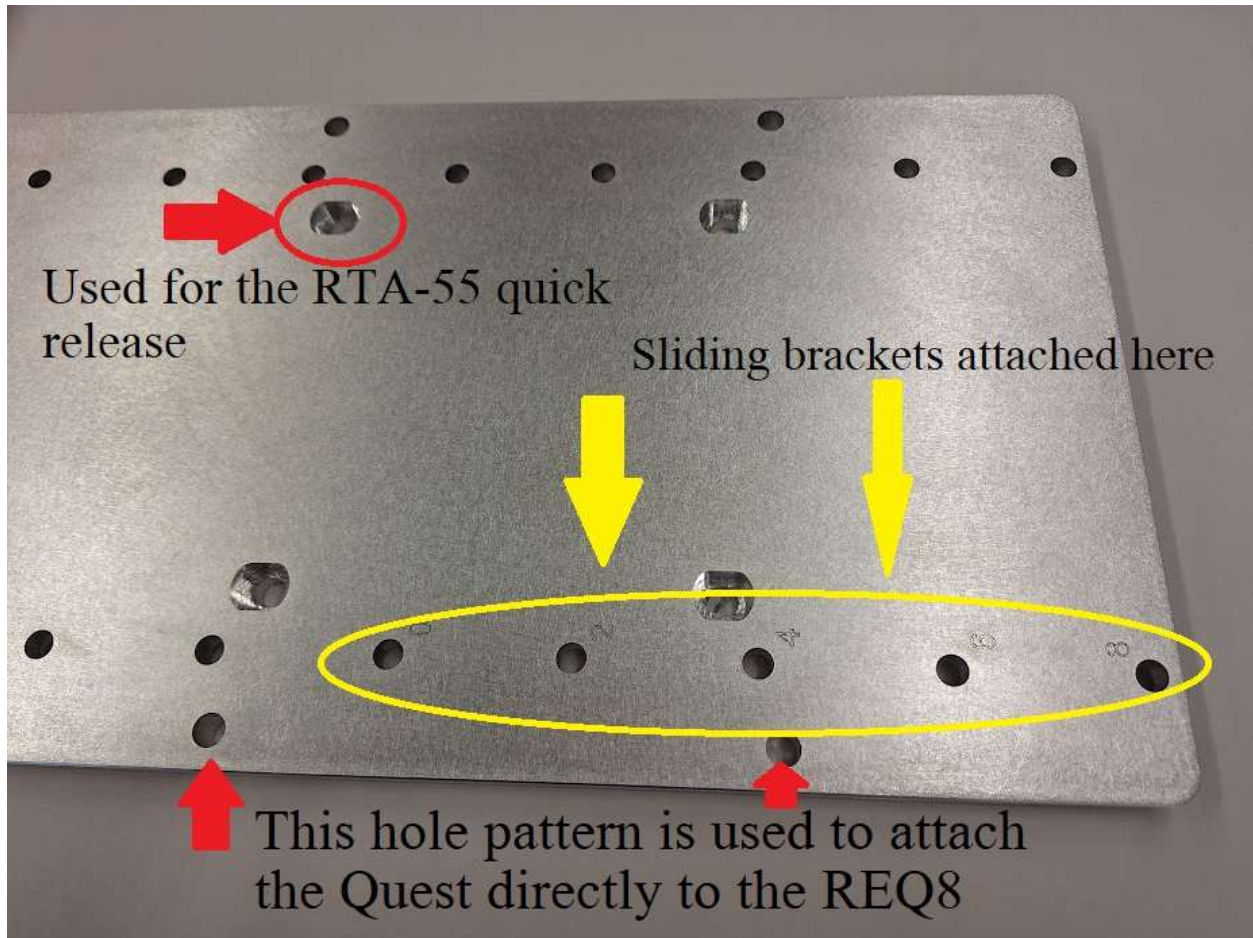
Email us at support@shuttleslide.com or call us via phone M-Sa 9-5PM EST: 321.345.3315

This document will cover a typical installation scenario for an **EXD-REQ-8** adapter. However, every boat is unique and sometimes requires customized installation. As such, there will be variations that are possible that can't be discussed 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.**

The EXD-REQ8 will be attached to the top of the sliding metal brackets. Please refer to the following pictures that show how the plate is placed on the sliding brackets. Please note* - you may have extra hardware left over.



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When ordering, if you indicated that you will be using the RTA-55 quick release, we have included the fasteners.

Your flat adapter plate will also have a bunch of countersunk holes running from the front (top side) of the metal plate, all the way to the back of the plate. These holes are used to attach the 2 sliding brackets. The front side (top) has the words "rub rail this direction" printed on it. The brackets will be attached underneath using flat head screws we supplied.

If you flip over the metal plate (under side), you see the numbers 0, 2, 4, 6, 8 printed in the metal. You can attach your 2 sliding brackets with the back of the metal bracket at the number 0. In this scenario, your EXD mount is sitting close to the rub rail (only about 2-3 inches back). If you need the front of the EXD mount sitting further back on the deck, you can attach the back of the sliding brackets at the "2 or 4" mark. That will place the entire EXD mount 2 or 4 inches further back on the deck. Placing your brackets even further back from the front of the metal plate (at the 6 or 8 mark) will allow you to move the mount further back on your deck.

Pictures below this point show a how a BMAP-RE which is very similar to an EXD-REQ8 and are for reference only. However, when installed an EXD-REQ8 will be virtually identical.

