

Sea Brackets Plate Installation Guide For Garmin's Quick Release Plate System

We recommend using a trained professional for the installation of your trolling motor.

Sea Brackets mounting plates are designed to work with Garmin's Quick Release plate, for the Force Kraken trolling motor series

Sea Brackets Provide a reliable, sturdy, and corrosion-resistant mounting solution in The Installation Of Your Trolling Motor, Utilizing Sea Brackets Mounting Plates offer various orientations when installing your Mounting puck that wouldn't be achievable solely by attaching to your bow. Sea Brackets offer increased clearance, an elegant design, and a sturdy attachment to your boat.

For the best prevention against rust, use 316L stainless steel hardware. Our trolling motor mounting plates necessitate the use of flat head 1/4 – 20 machine screws, along with 1/4 – 20 lock nuts and fender washers for attaching the sea bracket plate to the hull. 5/16 -18 machine screws, lock nuts, and fender washers are needed to securely fasten Garmin's quick release center puck through the plate and the hull. Sea Brackets Backing Disk or another alternative backing support system are highly recommended to distribute the load evenly, and securely. When using these backing disks, it is important to always have a fender washer between the disk and the lock nut.

-Depending on your boat, you may need to create an access hole to attach your backing hardware correctly.

It is crucial to carefully lay out your mounting plate and trolling motor before drilling ANY holes into your bow. This step allows you to confirm that the installation of your trolling motor aligns precisely as you desire.

DESCRIPTION	SKU	SIZE
Large Offset Mounting Plate	SEA2308	18.5" x 15.5" x 1/2"
Small Offset Mounting plate	SEA2311	18.5" x 13.5" x 1/2"
20" Straight Mounting Plate	SEA2303	20" x 8" x 1/2"
18" Straight Mounting Plate	SEA2302	18" x 8" x 1/2"
16" Straight Mounting Plate	SEA2301	16" x 8" x 1/2"
14" Straight Mounting Plate	SEA2312	14" x 8" x 1/2"

Please ensure to follow all safety guidelines and use appropriate tools for the installation.

