

## Side-Mount Outboard Engine Bracket Edson Part # 95201 and #95203



Designed for small electric and gasoline-powered outboard motors - not to exceed 2hp

## Installation:

Permanently mount bronze deck plate to vessel. Make sure this is secured to adequate structure. Locate by dry-fitting with the stainless braket attached - this will ensure proper spacing from the shear line. Use 6 x 1/4" bolts, with washers, an adequate backing plate (if applicable), and ample bedding compound to seal against leaks.

## Directions for use:

- 1) Ensure conditions are safe for mounting your outboard calm water and a level vessel are ideal and recomended for this operation.
- 2) Mate stainless bracket with bronze deck plate and screw in the eye bolt until it is tight enough that it won't back off.
- 3) Move outboard motor to a safe position (within the cockpit) near the mounting bracket.
- 4) Tie a safety line from the outboard motor to the eye bolt on the outboard bracket.
- 5) Lift the outboard motor onto the outboard bracket and secure the outboard motor. Make sure the saftey line will not interfere with the operation of the motor.
- 6) To remove the assembly and outboard motor, repeat the process above, in reverse. Start with removing the outboard and then remove the bracket. Make sure to use a safety line and only do so if the conditions are appropriate and safe.

## Warning:

Care must be taken when docking. The motor mount is not designed or intended to withstand a collision with a dock, another vessel, a piling, or any other solid object. Edson Warranty extends to the motor mount and bracket only.