## **Grass Shredder Plate**

Installation Guide

Item # MK-GS-P1, MK-GS-P2 and MG-GS-P1



- 1. Clamp the Grass Shredder Plate against the skeg and slide it up until the bevelled edge is flush with the skeg hub;
- 2. Adjust the leading bevelled edge so that it is 3/16" to 1/4" away from the propeller blade. This is to make sure that the edge clears the propeller to allow flexing of the propeller blade at full speed;
- 3. Mark the center of the slots onto the skeg. This is where the holes will be drilled into the skeg;
- 4. Remove the Grass Shredder Plate and where you have marked the skeg, drill two holes into the skeg using a 9/64 drill bit;
- 5. Attach the Grass Shredder Plate to the skeg using  $6/32 \times \frac{1}{2}$ " phillips pan head machine screws (washer between pan head and plate). Before tightening the screws, adjust the shredder plate to clear the propeller blade by 3/16" to 1/4". Tighten the screws using the two 6/32 nylon insert nuts;

OPTIONAL: After water testing you can add another machine screw through the center hole on the Grass Shredder Plate to Lock Down.

MK-GS-P1: Fits Minnkota® Trolling Motors with the skeg and prop on the same end

MK-GS-P2: Fits Minnkota® 36volt 112 lb Thrust Trolling Motor

MG-GS-P1: Fits Motorguide® Trolling Motors

 $\mbox{MKT-GS-P3:}$  Fits Minnkota® Trolling Motors with the Skeg & Prop on opposite

ends

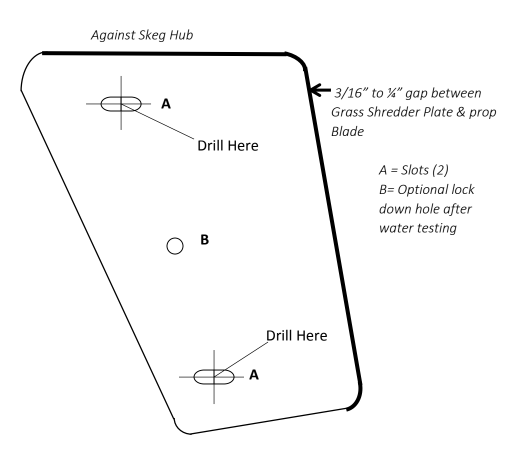


Diagram Shows MK-GS-P1 (Minnkota) Features on MG-GS-P1 (Motorguide) are the same

Thank you for your purchase

Transducer Shield & Saver®