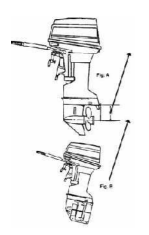
MEASUREMENT GUIDE

To obtain and select the Prop Guard[™] for your boat you must measure the distance from your anti-cavitation plate to the centre of your propeller shaft. Refer to Fig. A.

| Prop Guard™ Application Chart | | |
|--|--------------------|---------------------------|
| Cavitation plate to prop shaft measurement | Propguard Model | Maximum Propeller Size |
| 110mm - 140mm (4.25" - 5.5") | 9" Prop Guard™ | 9" propeller |
| 145mm - 154mm (5.75" - 6.0") | 11" Prop Guard™ | 11" propeller |
| 155mm - 165mm (6.0" - 6.5") | 13" Prop Guard™ | 13" propeller |
| 166mm - 190mm (6.5" - 7.5") | 14" Prop Guard™ | 14" propeller |
| 200mm - 215mm (8.0" - 8.5") | 16" Prop Guard™ | 16" propeller |

To obtain optimal performance out of your motor with the Prop Guard™ installed, you may need to change your propeller diameter to the maximum propeller size as above



The closer the prop blades are to the guard rings, the better the performance, handling and reduction in drag. Your motor will also have to be trimmed to a setting of optimal performance. Refer to Fig. B.

Be sure the Prop Guard™ you purchase is the correct size. Place it on your motor with Grip Clamps first and <u>CHECK YOUR CLEARANCES BEFORE DRILLING HOLES AND MOUNTING.</u>

Manufacturer will not warrant, and accept back for credit, your Prop Guard $^{\text{TM}}$ should you drill into Prop Guard $^{\text{TM}}$ and find you have purchased the wrong size.

Above all, please take your time in measuring and selecting the proper size Prop Guard™.

Consult your Prop Guard Dealer if further information is required.