

## **Installation Instructions**

This product has been designed to fit MOST 60mm (2-3/8") and 75mm (2-7/8") poles and seats. ALL fittings are a neat fit into the pole. The pole may require cleaning prior to inserting the Wave Master® seat support to remove any salt build up or corrosion inside the pole. Ensure that the top of the pole is free of dents and sharp edges as this may affect the correct fitting and/or installation of the Wave Master® seat support. All items of the Wave Master® seat support are to be assembled with light oil e.g. WD40 or CRC or similar. Please note that this product will raise the seat height by approximately 150mm (6"). Remember to store all the remaining sleeves etc. in a safe place so that you can access them when needed.

### **MAXIMUM RECOMMENDED LOAD 120KG (265lbs). Patented Design and Technology.**

Wave Master® will not be held accountable for the incorrect fitting and/or incorrect use of the supplied product or any damages that may be resultant from these actions. The Wave Master® seat support DOES NOT eliminate any of the risks associated with boating. Safe boating practices should be adhered to at ALL times.

### **HAVE A SAFE AND ENJOYABLE DAYS FISHING WITH THE WAVE MASTER® SEAT SUPPORT**

Step 1 – Remove the Wave Master® seat support from its packaging

Step 2 – Remove the small sleeve from the top of the Wave Master® seat support using the supplied allen key

Step 3 – Remove the seat from the pole and the plastic cap from the top of the pole

Step 4 – Ascertain the pole size

Step 5 – If your pole is 60mm (2-3/8") in diameter, grooved or straight, then simply insert your Wave Master® seat support into the pole and go to step 9

Step 6 – If your pole is 75 mm (2-7/8") in diameter then simply insert the sleeve that is the neatest fit when inserted into the pole. Please note that some light force may be required when pushing past the o-rings (this does not mean the sleeve or unit is to be forced or hit)

Step 7 – Insert your Wave Master® seat support into the pole with the sleeve inserted

Step 8 – Select the top sleeve that is the neatest fit to your existing seat, making sure the dots are aligned on the top of the sleeve and the Wave Master® seat support, and tighten the grub screw with the supplied allen key

Step 9 – Put your seat on and tighten to secure to the Wave Master® seat support



"Putting the GLIDE in your RIDE"

E: [info@wavemaster.net.au](mailto:info@wavemaster.net.au)