

MOORING WHIPS 3 YEAR LIMITED WARRANTY

Taylor Made Products hereby warrants that its Mooring Whips have a potential service life of no less than 3 years from the date of purchase. Should the product fail due to faulty workmanship or materials. Taylor Made Products will, at its option, repair or replace the product. In the unlikely event that you encounter any of the aforementioned problems, you will need to contact Taylor Made Products and obtain a Return Goods Authorization (RGA)#. Products returned without an RGA# will be refused, and the product will be returned to sender. To receive a RGA#, call us at 1-800-225-6636. All products returned to us must be accompanied by a proof of purchase, without exception. Freight on defective products is the responsibility of the consumer Repaired or replaced products will be shipped back to the consumer freight prepaid.

Taylor Made Products reserves the unrestricted right at any time to make changes and/or modifications to the design of its products without thereby imposing any obligation upon itself to make corresponding changes or improvements in or upon any product previously manufactured

Additional Warranty Information:

TAYLOR MAKES NO EXPRESS OR IMPLIED WARRANTIES OTHER THAN WARRANTIES SET FORTH HEREIN, INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR FROM ANY COURSE OF DEALING OR TRADE USAGE. TAYLOR SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF OPPORTUNITY OR BUSINESS PROFITS, BUSINESS INTERRUPTION OR ANY OTHER LOSS EVEN IF TAYLOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL TAYLOR BE LIABLE FOR ANY AMOUNT IN EXCESS OF THE PURCHASE PRICE PAID.

WARRANTY EXCLUSIONS

- 1. Coverage under this warranty applies only to the original purchaser.
- 2 No person or dealer is authorized to make any representation, warranty, or promises on behalf of Taylor Made Products.
- This warranty does not include:
 - · Defects attributable to neglect or misuse.
 - Defects attributable to unauthorized repairs or improper installation (including improper epoxy application)
 - · Defects attributable to accident or unauthorized use.
 - · Defects attributable to transportation/shipping.

About Mooring Whips

- 1. What Model to use: There are two different models of mooring whips. The Standard (fixed angle base) leaves the pole hanging over the water at a 60 degree angle. This model should be used with low profile boats such as bass boats, runabouts and sport boats. The Premium system uses a heavier pole with a rocker arm base which returns the pole to a vertical position when not being used. They are good for pontoon boats, sailboats and center consoles with "T" tops, etc. Weight is more important then length.
- 2. Pole Assembly: All poles except the MW-080 are in two pieces. The two sections of poles are epoxied together at installation time. It is important to make sure that both sections meet inside the coupler. Be sure NOT to epoxy on the angle cut as it may leave a void between the two pieces.
- 3. Cleat Assembly: The whip cleat, which maintains tension on the whip, should be located between waist and chest height. There should be sufficient tension put on the pole so that the tip of the whip is parallel to the horizon. The tip should be almost opposite the whip cleat. If the whip line is moving through the roller when attached there is not enough tension on the pole.
- 4. Location of Bases: The bases should be mounted directly opposite the attach points on the boat. If the boat is larger than the dock a cleat should be installed but a railing stantion can be used. Each base exerts only 65lbs. of pressure on the dock. Bases should be through bolted whenever possible. Concrete anchors also should be used for seawall installations.
- 5. Dock Lines: Dock lines are the most important part of the system. Dock and spring lines keep the boat at the desired spot and keep the whips exactly opposite the attach point on the boat. It is important to keep the boat from moving forward and backward along the dock.

If you have any questions please don't hesitate to call us on our toll free number: 800-225-6636