

Assembly and Installation Instructions

READ ALL INSTRUCTIONS AND NOTES BEFORE BEGINNING!

ADDITIONAL MATERIALS NEEDED

One short (10' -15') dock line of proper diameter for your boat with eye on one end.

Enough bolts to properly secure track for your boat size and weight.

Fasteners for "parking cleat" per your piling

PLACEMENT OF TRACK

Middle of track should be located at the height of your rub rail when in the middle of the average tide for your area.

OR

If you know the LOWEST position your rubrail can be, place the BOTTOM of the track 12" lower than that.

TRACK INSTALLATION

1. Chose the pilings to be used for your Slide-Moor
2. Tie safety rope through top hole and secure to dock, in the event track falls into the water.
3. Install 1/2" x 1" slide stop bolt in lower track hole and secure with lock washer and nut
4. Position track within your proper operating range (see NOTES below)
5. Mark the top hole for drilling and remove track
6. Drill top hole into piling
7. Using top hole only, bolt track back in place
8. Now mark all of the holes for drilling and remove the track
9. Drill all of the holes in your piling
10. Attach track using through bolts and nuts or proper lag bolts.

If you are mounting additional cleat to piling to hold slide when not in use, it is a good idea to do this now.

Mount just above top of track level, to the side of the track that will have the dock line fastened to it permanently. This will allow you to "park" the slide in a convenient location when not using SlideMoor.

SLIDE ASSEMBLY

1. Slide comes assembled except for the two cleats.
2. Insert 5/16" flat head screws in cleat and mount on side of slide in holes provided.
3. Secure with lock nut and tighten.
4. Attach eyelet end of your dock line to one of the cleats. This should be left on SlideMoor always
5. Lift slide assembly to top of track and slide onto track.
6. Tie line to "parking cleat" to hold slide in place
7. Install 1/2" x 1" slide- stop bolt in top track hole and secure with lock washer and nut.

TYING OFF THE SLIDEMOOR

Position boat with deck cleat directly in line with SlideMoor and pull rope TIGHT before tying.

Return line from deck cleat to remaining cleat on other side of SlideMoor and, once again tie very tightly.

NOTE: If your boat does not have a deck cleat directly in line with SlideMoor, you MUST place new cleat on your boat for SlideMoor to properly work. (See "Conditions" pages)

MAINTENANCE

Each time SlideMoor is untied from your boat, allow the slide to drop into the water (while holding on to the rope) and fall to the end of the track. This will remove growth from the track. If slide does not slide all the way to the lower track stop, repeat until it cleans track enough to hit the stop. This will allow full movement necessary to have SlideMoor work properly. If this has not been done for a while it may be necessary to clean track with scraper.

Other maintenance includes: Washing to remove salt and dirt build-up to insure proper movement of slide. Checking ropes for fraying. Checking all fasteners on SlideMoor for proper tightness.

NOTES and WARNINGS:

This product was designed to keep the boat TIGHT against the bumper to minimize inertia.

If your boat does not have a cleat adjacent to the Slide-Moor, you will have to mount one for this product to work as designed.

Boats with cleats located much higher than rub rails may not be suitable for use with SlideMoor. CALL FOR MORE INFO!

It is the responsibility of the user to decide the proper placement of the track for the correct vertical operating range of the SlideMoor Bumper

IF IMPROPER OPERATING RANGE IS USED, SERIOUS DAMAGE OR SINKING OF YOUR BOAT IS POSSIBLE!

The standard 8' track allows approximately 6' of travel for the bumper. If this will not be enough for your application, please special order longer track length (MAX 25')

Owner must be sure dock is strong enough and track is secured properly for size and weight of vessel being used.

This product supplies a TRACK, not a structural dock member. Please provide full track support to keep track from distorting or bending as this will cause binding of the SlideMoor. Keep in mind that this is a mooring device and therefore the track must be properly secured to hold your boat to the dock.

Keep away from all moving parts

FAILURE TO USE THE SLIDEMOOR AS IT WAS DESIGNED WILL CAUSE SERIOUS DAMAGE OR SINKING OF YOUR BOAT!