



S 2 Instruments

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Instructions for drifting **If you have any question please call !!!**

1) **Note:** *The unit MUST be manually installed and pointed down for correct orientation (wire exit up, rubber side down). If this is not done, it will protect itself by floating upside down. Do not be tempted to simply tie weights to the unit to hold it down. That will only void the warrantee and potentially flood the unit.*

2) **Orientation:** *Place the unit a container, we suggest the open side of a milk crate or a 1gallon plastic pail with enough holes cut in to it to allow easy flooding. Tie wrap the unit down to the bottom, **SUPPORT THE CRATE TO YOUR BOAT BY TIEING ROPE FROM THE HANDLES TO YOUR CLEATES. DO NOT USE THE ELECTRICAL CABLE FOR SUPPORT, IT WAS NOT ENGINEERED FOR THAT PURPOSE.***

3) **Electrical Requirements:** *8-14 volts DC, Current: 1.5A*
Simply attach the black wire to the negative side of your battery, and the white wire to the positive side of your battery or switch, You should now hear the output of the unit.

4) **That's it:** *Now, the transducer at the end of the cable, goes in the water no more than 2 feet deep. The create will help keep the unit at the specific depth.*

5) **Output:** *Testing the output of the ATTRACTOR. Attach the cables to the battery per above, you should hear the output sound vibration. While holding the transducer slowly rock it back and forth, a different tone should be heard. If not, check your battery hook up and verify the rocking motion.*

6) **Placement:** *Place the unit in the back or either side of your boat, it makes no difference your now broadcasting 1 mile in a 360 degree pattern **ALL AROUND YOUR BOAT.** That's the **MAGNET** advantage*

7) **Trolling:** *Tuna Teaser and Marlin Magnet If you intend to troll with this unit, it is suggested that the unit be fixed on the inside of your boat. Please contact the factory for correct instructions.*

NOW GO CATCH A FISH

Important suggestion:

- 1) *The use of chum can now be reduced to about 1/4 of normal.*
- 2) *The cable on the unit will **NOT** hold the unit when trolling. Use a bucket or harness and secure the bucket/harness to the boat at a slow troll.*
- 3) ***DO NOT TIE WEIGHTS DIRECTLY TO THE UNIT, that's a big NO NO.***