



# OR12L SIDE PLANER

## UNFOLD THIS SHEET FOR INSTRUCTIONS

The OR12 handles rough water better and carries large, deep diving crank baits further to the side than other boards. The OR12 won't roll or dive in the worst fishing conditions.

Off Shore's pinch pad release system is easy to attach and remove from the line. The pad tension can be adjusted for different trolling situations by simply sliding the spring.

**THIS PACKAGE INCLUDES:** Yellow Side Planer with Stationary Flag, Two OR19 Releases, Two 6/32 Screws, Two Nylon Nuts, One Split Ring and Instructions.

*(Note: This item is NOT equipped with the spring loaded Tattle Flag set up. You would need to purchase the OR12TF in order to convert this board to a Tattle Flag board.)*

**WARNING:** This product contains less than 1% lead, a chemical known to cause cancer, birth defects, and other reproductive harm. Wash your hands after handling this product.

[www.offshoretackle.com](http://www.offshoretackle.com)

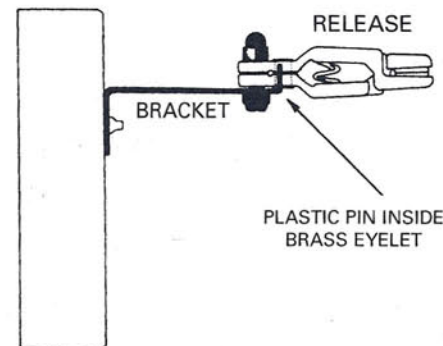
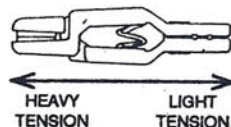


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### ASSEMBLING THE BOARD:

No tools are needed to assemble the OR12 board. After removing the board from the package, hand loosen the 6/32 screw and nut then remove the release. Position the release perpendicular to the board then replace the screw and nut. (See illustration 1) Hand tighten the screw until the plastic pin on the bracket is secure inside the brass eyelet on the release. (Note: Check tightness prior to setting board out each time).

The **OR12 Off Shore Side Planer** comes with two **OR19 Heavy Tension Adjustable In Line Planer Board Releases**. *The spring in the release can be slid toward the pads to increase the tension or away from the pads to reduce the tension depending on the species or conditions to be fished. (Spring can be moved with the use of a key, screw driver, etc.)*



Illust. 1

**WE STRONGLY RECOMMEND USING 10-12# TEST MONOFILAMENT FOR SUPERIOR PERFORMANCE.**

## RIGGING OPTIONS:

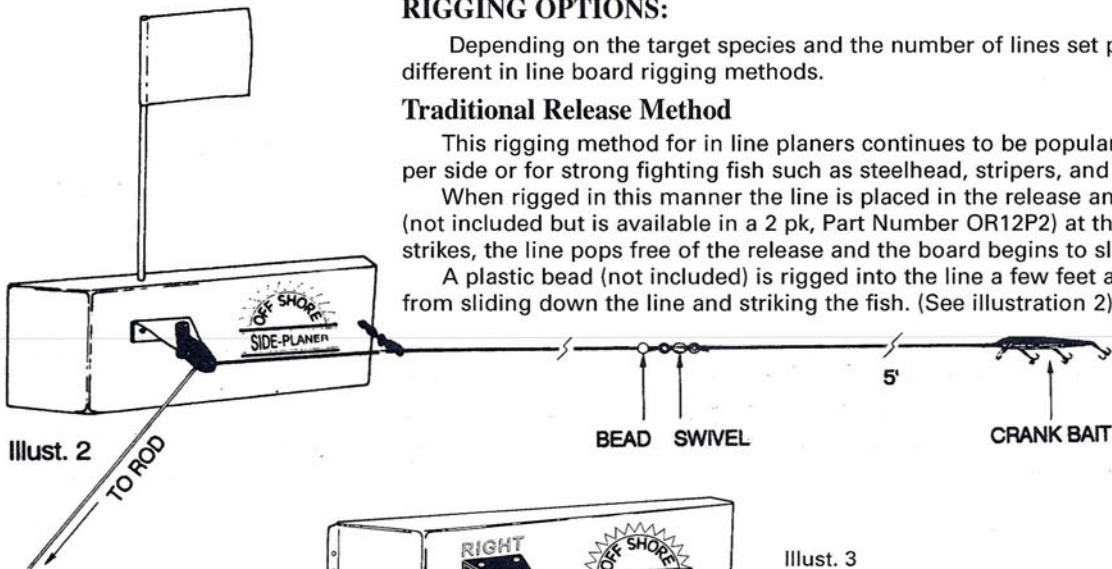
Depending on the target species and the number of lines set per side, anglers can choose from two different in line board rigging methods.

### Traditional Release Method

This rigging method for in line planers continues to be popular with anglers who fish up to three lines per side or for strong fighting fish such as steelhead, stripers, and salmon.

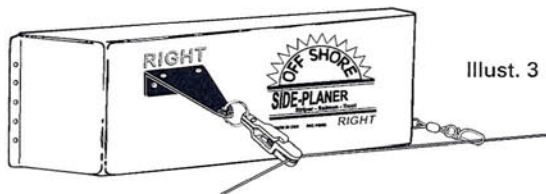
When rigged in this manner the line is placed in the release and then through a small pigtail style clip (not included but is available in a 2 pk, Part Number OR12P2) at the back of the board. When the fish strikes, the line pops free of the release and the board begins to slide down the line via the pigtail clip.

A plastic bead (not included) is rigged into the line a few feet above the lure to prevent the board from sliding down the line and striking the fish. (See illustration 2).



Illust. 2

When running this board at higher speeds over 2 mph, the board will track better by running the OR19 release off of the bracket by using the split ring provided. Simply fold the flag down and use the small pigtail clip as described above. (See illustration 3)



Illust. 3

### The Pro Method

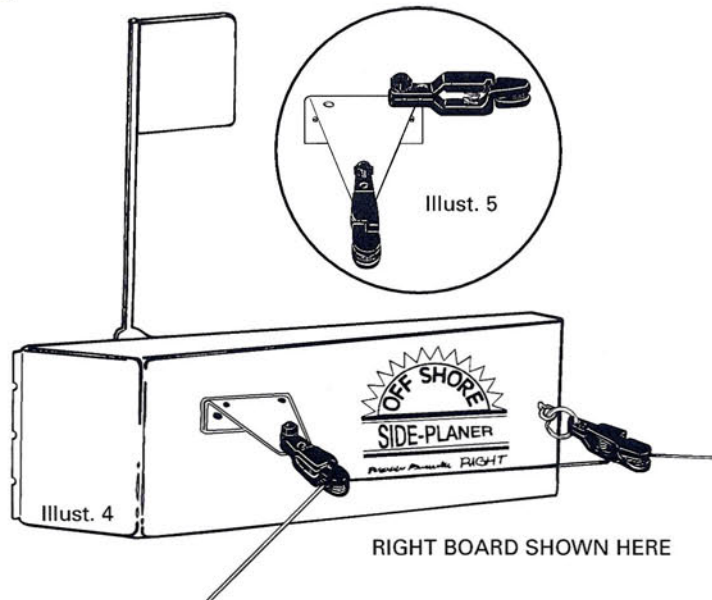
Guides, charter captains and professional walleye anglers prefer to use the stronger spring setting. We call this second rigging option the Pro Method. It's popular when fishing for walleye, bass, pike and other smaller fish.

Secure the line into each release (see illustration 4).

When the fish is hooked, the line will not release from the board. Instead, the weight of the fish will cause the board to sag or be pulled backwards in the water. Reel in the board slowly until it's within reach of the boat. Don't jerk the rod or attempt to set the hook. The forward motion of the boat has already made sure the hooks are set.

Once the board is at boat side remove the line from the releases. It only takes a few seconds to remove the board from the line. Once the board has been removed, continue fighting the fish to the net.

When trolling at speeds under 1-1/2 mph, we recommend moving the second release to the second hole positioned to the back right side (see illustration 5) (on left board, the second release would be positioned in the back hole to the back left side) of the bracket using the additional nut and screw provided (split ring must be removed off of second release). This method performs as the other Pro Method, however providing a more sensitive response to the slower speed.



Illust. 4

Illust. 5

RIGHT BOARD SHOWN HERE



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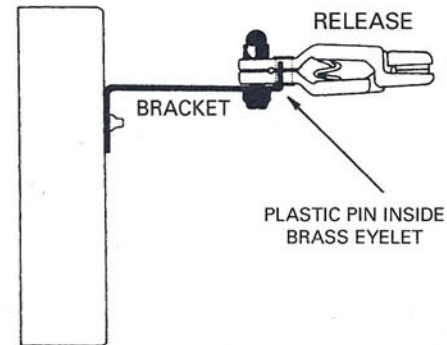
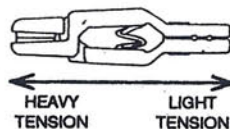
RIGHT

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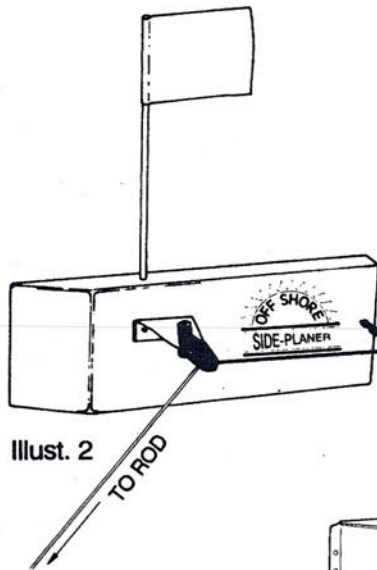
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Illust. 2



Illust. 3

### The Pro Method

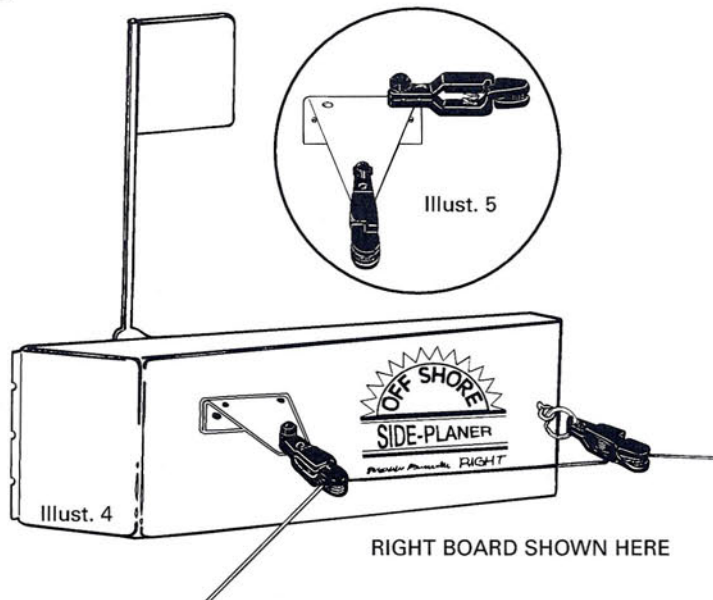
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