Owner Twistlock Hook (1/16oz Weighted 3/0 Hook)

Overview and Rigging Tips

Ideal Lure Sizes

• 3" to 5" Soft Plastics. Works very well with the 5" Gulp Jerk Shad, the 3" Gulp Shrimp, and 3" to 4" swimbait or paddle tail style lures (such as a DOA Cal Shad or Slayer SST)

Ideal Depth Range

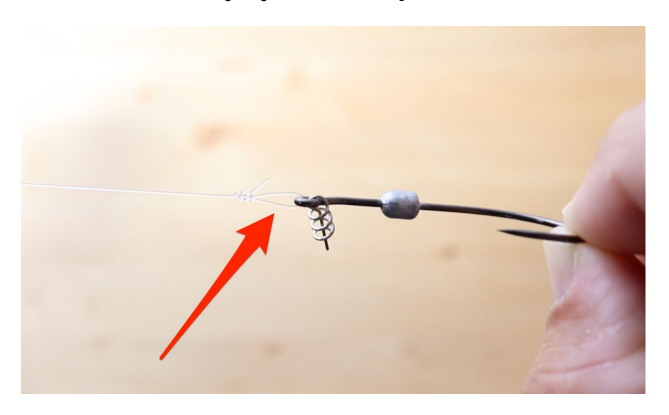
• Oft to 3ft

Ideal Structure/Applications

• Due to the ability to rig your soft plastics weedless with this hook, it can be a very universal hook to use around grass, oysters, docks, mangroves, and any other type of shallow structure that a bare hook, such as a jighead, may get caught on.

Ideal Hook-to-Line Connection Knot

• The Non-Slip Loop Knot is ideal to give the lure more freedom of movement and action due to the hook not being snug to the line. See Image Below



Rigging Tips

You will notice that there is a centering pin on the spring attached to the hook. Make sure this pin is as centered as possible on the front of the lure:



Once centered, push the lure into the centering pin and begin twisting the lure in a clockwise direction while pushing the lure into the spring until the entire spring is inside of the lure (make sure the bottom of the lure is facing the barb of the hook):



Now you will want to find where to insert the barb of the hook. Place the hook along the side of the lure and place your thumb where the turn of the hook is. Keep this spot marked as that is the distance to where you want to push the point of the hook through:



Push the hook through the bottom of the body and out through the top, making sure the hook is as centered as possible on the body of the lure (Arrow 2). If not, this will cause your lure to spin. Once centered, you can then "skin hook" the point of the hook into the body of the lure to make it weedless (Arrow 1). You do not want to bury the entire hook into the body of the lure as this will result in missed hooksets.



Once rigged, take a quick glance to make sure your lure is as streamlined as possible - No curves or kinks. Nice and straight! A curved lure will spin and twist up your line, resulting in unwanted wind knots and poor action.



This same rigging process applies to any soft plastics you may be rigging using the 3/0 - 1/16oz Weighted Owner Twistlock Hook (See examples below)

3" Gulp Shrimp



3.5" Slayer S.S.T



Common Rigging Mistakes

Make sure your line is going through the eye of the hook, and not the spring as well. This is a common mistake if you are not careful. Be sure the line goes through the eye only:



As mentioned before, make sure your lure is rigged straight and streamlined. Any curve of the lure will hinder the action:

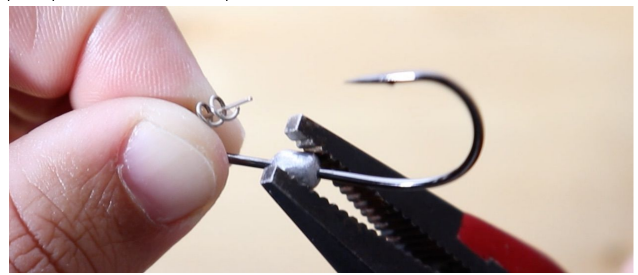


Make sure the centering pin is as centered as possible on the front of the lure before twisting it on. Also keep the lure straight when twisting it onto the hook. If you fail to do so, the end result will be the spring being too far to one side of the lure. This could result in your lure coming off if a fish strikes due to it not being fully secure.



Weight Positioning Tip

The weight on your Twistlock Hook will sometimes begin to slide around after a lot of use. This is due to the lead weight becoming loose on the shaft. A simple squeeze of the weight with a pair of pliers will secure it back in place.



This can actually be helpful that the weight slides on the shaft of the hook. You can alter how fast the lure sinks by securing the weight in different positions on the shank of the hook. If you move the weight closer to the eye of the hook, this will cause the lure to fall faster in a headfirst direction. If you move the weight closer to the bend of the hook, the lure will fall slower in a more flat/horizontal position.

Zman Soft Plastic Lure Rigging Trick

If rigging Zman Soft Plastic Lures, you will notice it can be quite difficult to get the spring started on them due to how stretchy the material is. A quick tip for rigging Zman baits is to create a pilot hole through the head of the lure (where you would insert the spring). You can do this by using the point of the hook and pushing it down into the front of the bait, creating a pilot hole for the centering spring:

