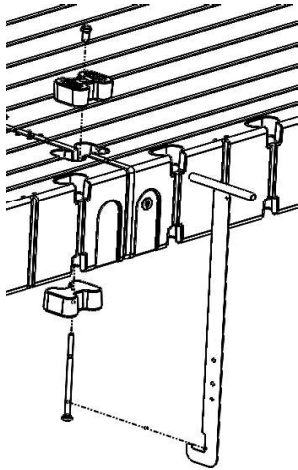
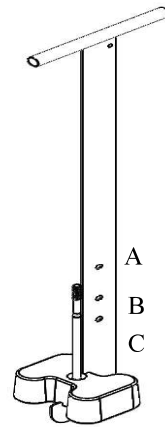


In-Water Coupler Installation Tool (9000010)

1. Align and abut the adjoining ends of the dock sections .
2. Insert the bottom coupler and bolt assembly into installation tool and firmly pull up to seat coupler.
3. Hold the top handle and lower the tool with coupler into the water until the rod is completely below the bottom surface of the dock section. (If the rod hits the dock section the coupler may fall off the tool).
4. While maintaining the proper depth, slide the tool between the dock sections until you reach the pocket to be connected.



5. Lift the tool upward while aligning the rod to come up between the opening through the pockets. The tool has a 1/2" indicator hole on the long flat part of the handle that may be seen above the deck area and will indicate that the bottom coupler is properly in position. Insert a rod or screwdriver into this hole to hold the tool and coupler in place while connecting top coupler.



Indicator Hole A: Standard EZ Dock
 Indicator Hole B: Port Max
 Indicator Hole C: Low Pro EZ Dock

6. Place top coupler into position, thread on coupler nut, and draw the connections together tightly.
7. To release the installation tool, remove pin from hole and push down tool, sliding it between the docks and beginning your next coupler installation.

For help contact your dealer or distributor at 800-654-8168.

Anchoring

Once you have selected your site and assembled the dock, the next step is to select the anchoring method best suited for your location. Since no two installations are ever exactly the same, each and every EZ Dock installation must be designed and configured for your specific application. Your local dealer can help you select the anchoring system that is right for your location. EZ Dock offers a wide variety of anchoring components which are simple to install and safe to use. Constructed of either polyethylene, galvanized steel or stainless steel (all of which are long lasting, durable materials that can range from standard to heavy duty) EZ Dock provides a wide range of reliable options to construct a dock for nearly any use and waterscape.

Selecting your Anchoring Method

EZ Dock provides a wide range of anchoring components to accommodate most water conditions and bottoms (deep, shallow, rough or sandy). EZ Dock anchoring methods are simple to install and safe to use. Our anchoring products are made from long-lasting, durable materials that can accommodate from standard to heavy-duty demands.

- Pipe anchoring is typically used in most private and some light duty commercial applications.
- The deadweight method of anchoring is used with deeper water or rocky bottoms.
- Piling anchoring is very similar to pipe anchoring in that the pilings are used to prevent the lateral movement of the dock. This method of anchoring is used in heavy duty commercial applications.
- Stiff-arm anchoring is a method of supporting the dock system by attachment to the shore or some other type of rigid structure by poles or arms.