

ShorePort to Standing Dock or Sea Wall

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	1007137	ShorePort
2	2	--	2" schedule 40 PIPE
3	1	--	Standing Dock or Sea Wall
4	1	1006715	Universal Stand-off Plate Assembly (Pair)
5	2	1006648	Large Pipe Bracket with Connector

Failure to follow instructions may result in personal injury and may invalidate the applicable warranty.

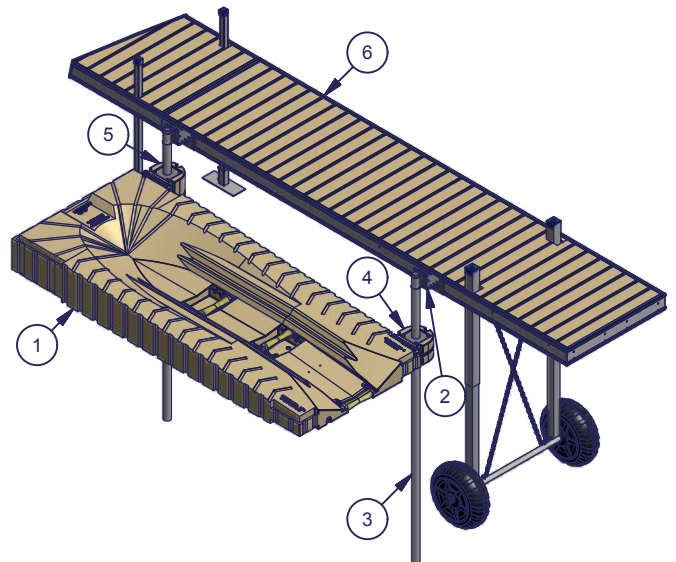
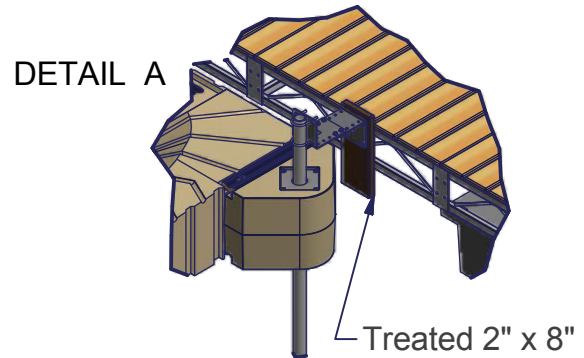
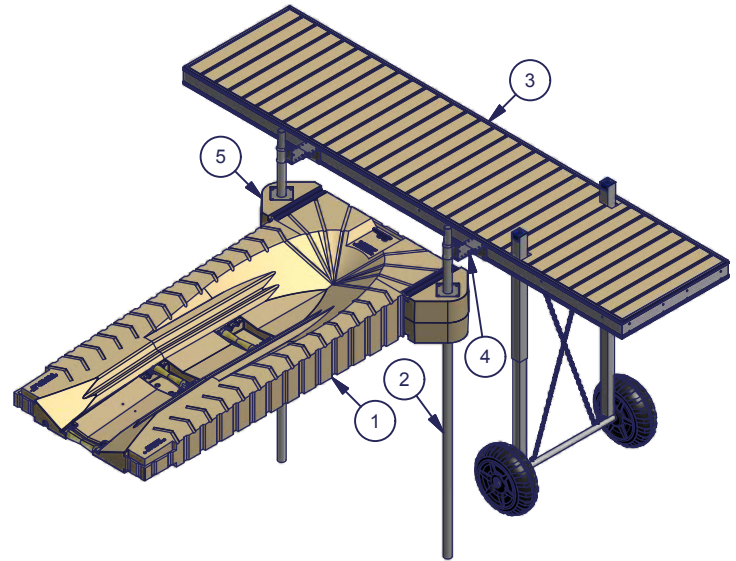
Step 1. Attach pipe brackets to ShorePort (as shown) depending on how you want your ShorePort fastened to your dock or sea wall.

Step 2. Assemble and attach stand-off brackets to dock or sea wall. If ShorePort is perpendicular to dock (as shown in top picture) assemble stand-off brackets using last four holes in plates so brackets will hold pipes further away from dock. Measure from center of pipe bracket to the center of the other pipe bracket and space stand-off brackets apart center to center to that distance. If ShorePort is parallel to dock (as shown in middle picture) assemble stand-off brackets so they are as short as possible to keep ShorePort closer to the dock. Measure from center of pipe bracket to the center of the other pipe bracket and space stand-off brackets apart center to center to that distance.

Step 3. Float ShorePort up next to dock and slide pipe down through pipe brackets. Align pipe up with stand-off brackets and pound pipe into lake bottom using a sledge hammer or post pounder.

Step 4. Attach pipe to stand-off brackets using provided U-bolts.

Note: If your dock is too close to the water bolt the stand-off brackets to a treated 2" x 8" and bolt the 2" x 8" to the dock (as shown in Detail A).



Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	1007137	ShorePort
2	1	1006715	Universal Stand-off Plate Assembly (Pair)
3	2	--	2" Schedule 40 Pipe
4	1	1022951	Shoreport Rear Pipe Bracket with Hardware
5	1	1006639	Medium Pipe Bracket with Hardware
6	1	--	Standing Dock or Sea Wall