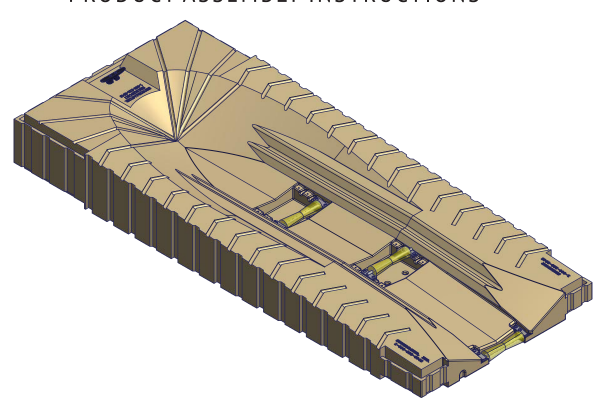


## **SHOREPORT**

PRODUCT ASSEMBLY INSTRUCTIONS



#### **AWARNING** - PUT SAFETY FIRST

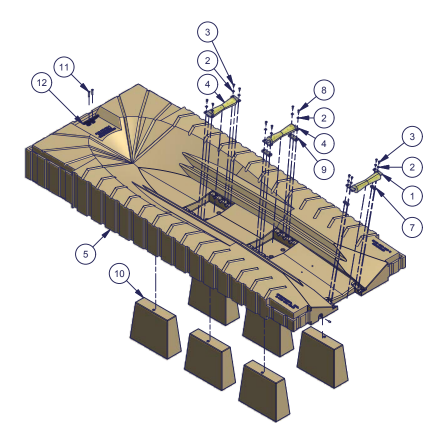
- 1. To avoid the risk of personal injury or death, study and fully understand the proper installation and operating procedures and safety precautions outlined in this owner's manual.
- 2. NOT COMPLYING WITH THE PROCEDURES AND PRECAUTIONS OUTLINED IN THIS MANUAL MAY RESULT IN PERSONAL INJURY OR DEATH AND WILL INVALIDATE THE WARRANTY.
- 3. Use caution when handling gasoline; plastic creates static electricity and may ignite flamable gases or liquids resulting in burns.
- 4. Never jump or dive into the water before the entire subsurface area has been checked for depth. Not doing so may result in personal injury or death.
- 5. Do not run on the ShorePort; the ShorePort has uneven surfaces and may be slippery when wet causing a falling injury.
- 6. Check bolts periodically to ensure hardware and connectors remain securely fastened.
- 7. If you have any questions about assembly, installation, use or suitability of this product, contact an authorized dealer or ShoreMaster directly at 800-328-8945.



# ShorePort Parts List Instructions

	Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	1001786	Rear Keel Roller Assembly		
2	4	1002599	Washer Flat 3/8 SS		
3	4	1001788	3/8" x 3/4" Button Head Socket Cap Screw		
-	1	1006595	Keel Roller Assembly with Hardware		
4	1	1001776	Front Keel Roller Assembly		
5	1		ShorePort 58" x 138"		
7	4	1000613	Washer Flat 3/8x1.25x.125 Rubber		
-	1	1003475	Keel Roller Spacer Kit		
8	4	1000655	3/8" x 1-1/2" Button Head Cap Screw		
9	2	1013375	Keel Roller Spacer Plate		
10	6	1004236	Optional Float (adds 50lbs cap. each)		
11	2	1000505	3/8" x 2-1/4" Flat Head Machine Screw		
12	1	1001089	8" Plastic Cleat		

AWARNING Not complying with the procedures and precautions outlined in this manual may result in personal injury or death and will invalidate the warranty.



- Step 1. Install keel rollers into ShorePort using 3/8" Button Head Screws and 3/8" Flat Washers.
- Step 2. Make sure drain hole is plugged with 3/8" Poly Plug.
- Step 3. Install 8" cleat using 3/8" Flat Head machine screw.
- Step 4. Attach ShorePort to Poly Dock with connector (sold separately).

**Note:** Add optional floats if necessary.

**Note:** The front of the ShorePort is 16" tall and will have a freeboard of about 14" without a PWC on it. The rear roller should rest about half way out of the water without a PWC on it. The freeboard can be increased by adding supplemental floatation (item 10) or reduced by adding water. To add water remove the drain plug (item 6) using a 5/16" Allen wrench to remove brass plug. Add water carefully because if you put too much water in it will be extremely difficult to get the water back out. Make sure not to drop the drain plug and make sure to put the plug back in the ShorePort.



# ShorePort Keel Roller Adjustment Instructions

The rollers on the Shoreport have multiple adjustment locations in order to adjust the Shoreport to your personal water craft.

The front and middle rollers can be placed in three different slots and can also be flipped with axle above or below the plates. The rear roller can also be flipped but has only one location.

To adjust, use a 7/32" hex key to remove the four 3/8 button head bolts holding the roller in, move to desired position, and put the bolts back in to secure in place.

For PWC's that are difficult to unload we recommend having the front roller in the most forward position with the axle flipped above the plates (Position B) so it is the highest it can be and the middle roller in the most forward position with the axle facing down into the slots of the Shoreport (Position C).

With the many different designs of PWC's available you will need to adjust the rollers to fit your specific watercraft. As a general guideline, raising the front and middle rollers makes it easier to unload the PWC. However if the rollers are too high the PWC may not stay on the Shoreport and the rollers may need to be lowered. If the rollers do not provide enough height in the forward position with the axle up, there is a spacer kit available to raise the roller another 1/2 inch, part number 1003475 as shown in Position A.











Α

В

С

A - Highest Position with Spacer Kit

B - Highest Position no Spacer Kit Axle Up

C - Roller in Forward (High) Position

D - Roller in Middle Position

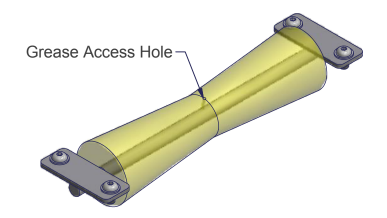


To the left, recommended roller position for PWC's that are difficult to remove from the Shoreport. Front roller in position B, middle roller in position C.

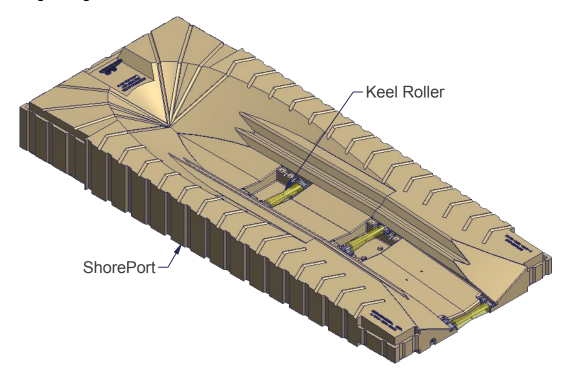


#### How to Grease Rollers

If your keel rollers are hard to turn, you can add grease to them by using a grease gun with a snap in needle (the needle can be purchased from ShoreMaster with part number 1017538 or through a parts store). To add grease to the keel roller you will have to make sure your ShorePort came with the keel rollers that have a small hole drilled into the middle of the roller. If you have the hole, insert the needle on the grease gun into the hole and pump grease into the roller until grease comes out the end of the roller. If your keel rollers do not have the hole in the middle of them you can insert the needle between the roller and the shaft the roller rides on and pump grease into it until it comes out the other end. If the roller is still hard to turn the keel roller is probably bent and will have to be replaced.



**Note:** Use marine grade grease.





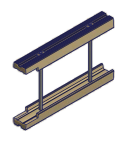


## ShorePort Anchoring and Attachment Options





ShorePort to ShorePort Side Front Connector P/N: 1006631



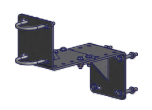
ShorePort to ShorePort Notched Side Front Connector P/N: 1003472



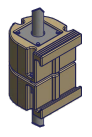
ShorePort to ShorePort Side Rear Connector P/N: 1007016



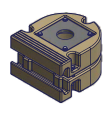
Single Hinge Assembly ShorePort to Floating Dock (In calm water). P/N: 1007015 (Pair)



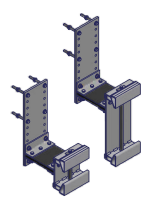
Stand-off Bracket Secures Pipe to Dock P/N: 1006715 (Pair)



Small Pipe Bracket (works best on side of ShorePort) P/N: 1022953



ShorePort Rear Pipe Bracket (works only on side of ShorePort) P/N: 1022951



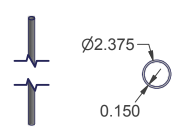
Side Mount Flexi-Hinge Assembly ShorePort to Floating Dock P/N: 1013365



Heavy Duty Pipe Bracket with Chain Guide P/N: 1023737



Heavy Duty Pipe Bracket with connector P/N: 1006648



2" Schedule 40 Pipe (2-3/8" O.D.)
3' Pipe P/N:1007729
5'-3" Pipe P/N:1007732
7' Pipe P/N:1007736
10'-6" Pipe P/N:1007737
21' Pipe P/N:1002676

#### SHOREPORT CONNECTORS



The diagram below shows a typical ShorePort to poly dock installation. Before attaching ShorePorts to dock make sure dock is anchored properly. Consult with your local dealer for anchoring requirements. If needed you can attach ShorePorts rear pipe brackets to the back side of the ShorePorts. Remove the bottom wear plate so the pile guide does not bind up on the pipe.

**Note:** Refer to Poly Dock installation instructions for connector instructions.

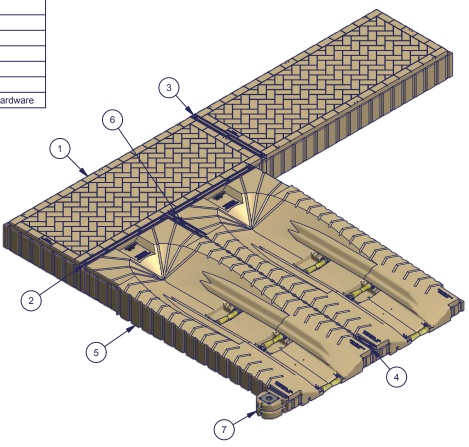
	Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	2	1006792	4' x 10' Floating Poly Dock		
2	2	1007011	ShorePort Front Connector		
3	1	1006624	4' Poly Dock End Connector		
4	1	1007016	Shoreport 1' Side Rear Connector		
5	2	1007137	Shoreport		
6	1	1003472	2' Notched Connector		
7	2	1022951	Shoreport Rear Pipe Bracket with Hardware		

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

Step 1. Attach ShorePorts together using 2' Notched Connector and ShorePort 1' Side Rear Connector.

Step 2. Attach ShorePort to Poly Dock using ShorePort front connectors.

Step 3. Slide 2" schedule 40 pipe into pipe brackets and drive into ground using post pounder.





## ShorePort Side Mount Flexi-Hinge

#### Instructions

Part #: 1013365

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

Note: Refer to exploded parts drawing on following page for details on flexi hinge assembly.

Floating

Dock

Step 1. Attach flexi hinge assembly extension plate to floating dock. Plates will have to be spaced about 116-1/4" between plates so they will line up to corresponding plates on the ShorePort. Attach brackets to ShorePort and measure between to verify spacing.

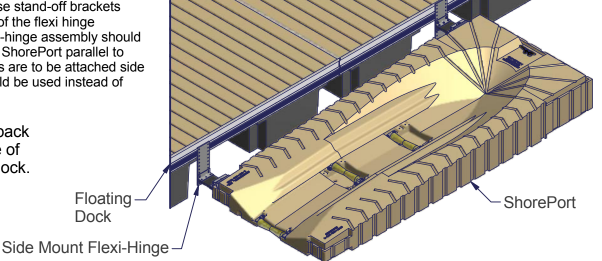
Step 2. Assemble flexi hinge assembly. Slide connecting rod through hole in bottom of flexi hinge assembly weldment and attach using oval screw (you will have to drill a pilot hole for screw). Next insert 5/16 x 4-1/2" hex bolt through lock washer, rectangular washer and insert through hole in accessory top connector and thread into connector rod just enough to hold it together. Attach rubber plate to flexi hinge assembly weldment using one flexi hinge assembly angle, three 3/8 x 2 hex bolts and 3/8 nylock nuts. Attach two other flexi hinge assembly angles to other end of rubber plate using three 3/8 x 2 hex bolts and 3/8 nylock nuts (make sure to bolt through the holes not the slots).

Step 3. Attach previously assembled portion of flexi hinge assembly to front of ShorePort so the connecting rod will end up centered in the second vertical groove on the front of the ShorePort and attach the rear side flexi-hinge to the rear side of the ShorePort so its connector rod is centered in second groove from the back of the ShorePort. Leave connecting rod bolt loose.

Step 4. With no weight on the ShorePort float ShorePort next to floating dock and attach flexi hinge assembly extension plate to flexi hinge assembly angles using four 3/8 x 1-1/4 hex bolts, flat washers and nylock nuts. Make sure ShorePort is floating level in the water and rubber plate is level before attaching. After attached tighten all hardware. Torque 5/16" x 4-1/2" connector rod bolts to 20 ft/lbs. DO NOT OVERTIGHTEN AND DO NOT USE A HIGH SPEED DRILL.

Note: If you are in an area with heavy boat traffic or waves greater than 1'-6" use stand-off brackets and pipe brackets instead of the flexi hinge assembly. Side mount flexi-hinge assembly should be used to attach only one ShorePort parallel to dock. If multiple ShorePorts are to be attached side by side pipe brackets should be used instead of side mount flexi-hinge.

Kit includes front and back brackets to attach side of ShorePort to floating dock.





## ShorePort Parallel to Poly Dock

	Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1	1006792	4' x 10' Floating Poly Dock		
2	1	1007137	ShorePort		
3	1	1006648	Large Pipe Bracket wtih Connector		
4	1	1006631	Poly Pipe Bracket / ShorePort Side Connector		
5	1	1022951	Shoreport Rear Pipe Bracket with Hardware		
6	2	-	2" Schedule 40 Pipe		

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

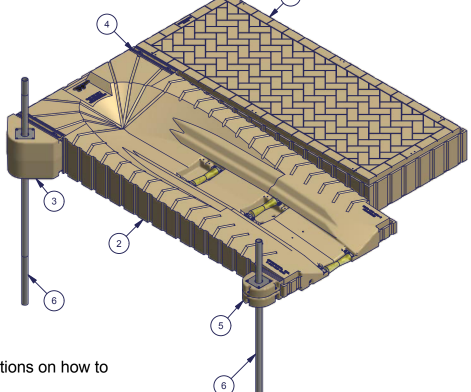
Step 1. Attach ShorePort to Poly Dock using poly pipe bracket / ShorePort side connector.

Step 2. Attach poly pipe bracket to ShorePort.

Step 3. Slide 2" schedule 40 pipe into pipe brackets and drive into ground using post pounder.

**Note:** DO NOT attach ShorePort to Poly Dock using only poly pipe bracket / ShorePort side connector you must also use a pipe bracket on the outside of the ShorePort (as shown).

**Note:** See Connector Instructions for directions on how to assemble ShorePort connectors.





### 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 wtih 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.

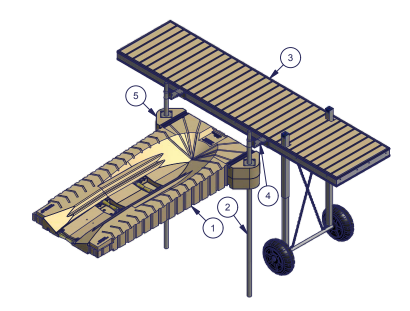
Step 2. Assemble and attach stand-off brackets to dock or sea wall. If ShorePort is perpendicular to dock (as shown in top picture) assemble stand-off brackets using last four holes in plates so brackets will hold pipes further away from dock. Measure from center of pipe bracket to the center of the 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.

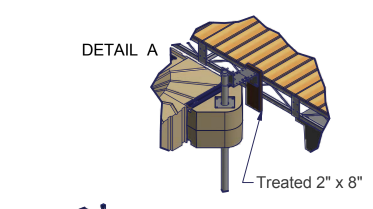
Step 3. Float ShorePort up next to dock and slide pipe down through pipe brackets. Align pipe up with stand-off brackets and pound pipe into lake bottom using a sledge hammer or post pounder.

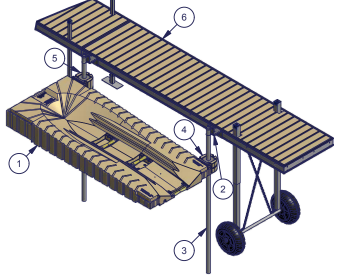
Step 4. Attach pipe to stand-off brackets using provided U-bolts.

**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







## SHOREPORT CONNECTORS



ShorePort Parallel to Floating Dock

(for rougher water conditions)

Parts List					
ITENA					
I I EIVI	QIY	PART NUMBER	DESCRIPTION		
1			Floating Dock		
2	2		Treated 2" X 8"		
3	2	1006715	Universal Stand-off Plate Assembly (Pair)		
4	1	1022953	Pipe Bracket Medium Tan Poly Complete		
5	1	1022951	Shoreport Rear Pipe Bracket with Hardware		
6	2	1007732	2" schedule 40 Pipe 5'-3"		
7	1	1022950	ShorePort 58" x 138"		

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

Step 1. Attach stand-off bracket assemblies to treated 2" x 8"s.

Step 2. Assemble pile guides leaving bolts loose.

Step 3. Slide pile guides on to 2" schedule 40 pipe.

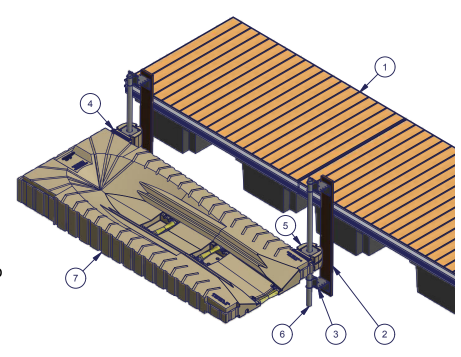
Step 4. Attach 2" schedule 40 pipe to stand-off bracket assemblies.

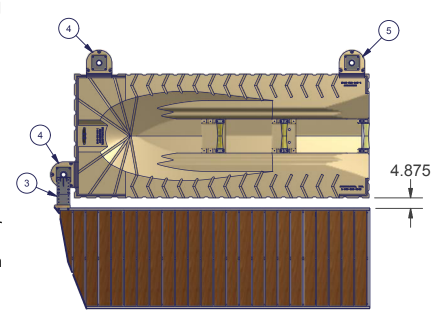
Step 5. Attach treated 2" x 8"s to dock spaced 120" apart center to center. For more reinforcement add a steel or aluminum angle and bolt to top of dock and bolt through 2" x 8" or add a diagonal brace from bottom of 2 x 8 up to dock.

Step 6. Attach ShorePort to pile guides.

**Note:** Only one ShorePort should be attached to brackets unless you put pile guides on the outside ShorePort.

**Note:** If you want your ShorePort closer to your dock you may also use the layout shown to the right with the pile guide and stand-off bracket in front of the ShorePort and the pile guides on the side.







## ShorePort Parallel to Floating Dock Option 2

(for calm water conditions)

Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	2		Floating Dock	
2	1	1022953	Light Pipe Bracket Tan Poly Complete	
3	1	1022951	Shoreport Rear Pipe Bracket with Hardware	
4	1	1006715	Universal Stand-off Plate Assembly (Pair)	
5	2	1007732	2" schedule 40 PIPE 5'-3""	
6	1	1022950	ShorePort 58" x 138"	

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

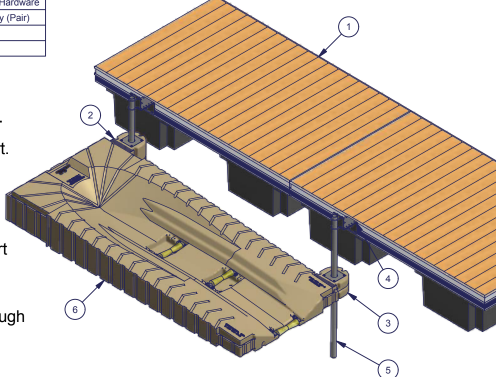
Step 1. Attach pile guides to Shoreport.

Step 2. Measure from center of pile guide to center of pile guide.

Step 3. Attach stand-off bracket assemblies to side of dock spaced apart center to center to the previously measured distance.

Step 4. Slide 2" schedule 40 pipe through pile guides and attach to stand-off brackets using provided U-bolts.

**Note:** Pipe should not be driven into ground. Only one ShorePort should be attached to brackets unless you put pile guides on the outside ShorePort.



#### SHOREPORT CONNECTORS



ShorePort Perpendicular to Floating Dock

(for calm water conditions)

	Parts List			
ITEM	PART NUMBER DESCRIPTION			
1		Floating Dock		
2	1022950	ShorePort 58" x 138"		
3	1022951	Shoreport Rear Pipe Bracket with Hardware		
4		2" Schedule 40 Steel Pipe (2-3/8" O.D.)		
5	1007015	ShorePort Flexi Hinge (Pair)		

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

**Note:** Refer to flexi hinge exploded parts drawing for details on flexi hinge assembly.

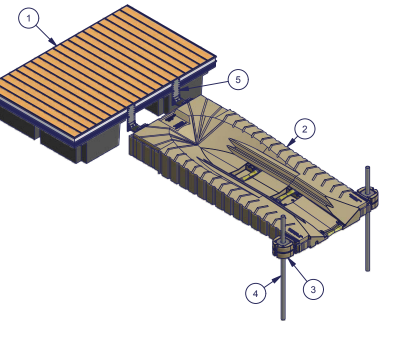
Step 1. Attach flexi hinge assembly extension plate to floating dock. Plates will have to be spaced 30-1/4" between plates so they will line up to corresponding plates on the ShorePort.

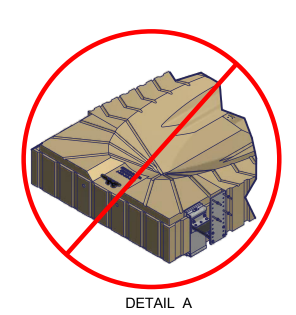
Step 2. Assemble flexi hinge assembly. Slide connecting rod through hole in bottom of flexi hinge assembly weldment and attach using oval screw. Next insert 4-1/2" hex bolt through lock washer, rectangular washer, and insert into hole in accessory top connector and thread into connector rod just enough to hold in place. Attach rubber plate to flexi hinge assembly weldment using one flexi hinge assembly angle, three  $3/8 \times 2$  hex bolts and 3/8 nylock nuts. Attach two other flexi hinge assembly angles to other end of rubber plate using three  $3/8 \times 2$  hex bolts and 3/8 nylock nuts (make sure to bolt through the holes not the slots).

Step 3. Attach previously assembled portion of flexi hinge assembly to front of ShorePort so the connecting rod will end up centered in the second vertical groove on the front of the ShorePort. Leave connecting rod bolt loose.

Step 4. With no weight on the ShorePort float ShorePort next to floating dock and attach flexi hinge assembly extension plate to flexi hinge assembly angles using four 3/8 x 1-1/4 hex bolts, flat washers and nylock nuts. Make sure ShorePort is floating level in the water and rubber plate is level before attaching. After attached, tighten all hardware.

**Note:** If you are in an area with heavy boat traffic or waves greater than 1'-6" use stand-off brackets and pipe brackets instead of the flexi hinge assembly (as shown on the next page). To help with the stability of the ShorePort use ShorePort rear pipe brackets. Use lock-tite on bolts to keep them from loosening up. If you are attaching several ShorePorts together side by side use at lease one flexi hinge assembly per ShorePort.





**Note:** Do Not attach flexi hinge assembly to side of ShorePort, (as shown in Detail A). A side mount flexi-hinge kit is also available (P/N: 1013365).



ShorePort Perpendicular to Floating Dock

(rougher water conditions)

	Parts List				
ITEM	QTY	PART NUMBER	DESCRIPTION		
1	1		Floating Truss Dock		
2	2		2" x 8" Treated Wood		
3	1	1006715	Universal Stand-off Plate Assembly (PAIR)		
4	1	1022950	ShorePort 58" x 138"		
5	2	1022952	Pipe Bracket Large Poly Complete		
6	2	1022951	Shoreport Rear Pipe Bracket with Hardware		
7	4		2" schedule 40 Steel Pipe (2.375" O.D.)		

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

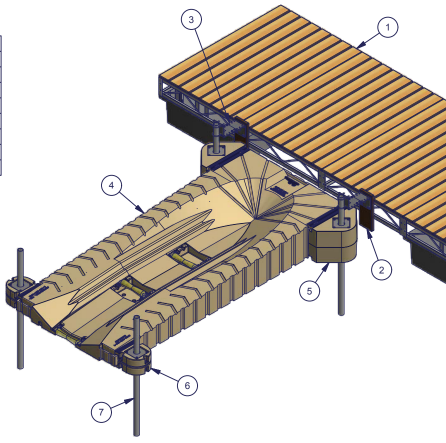
Step 1. Attach pipe brackets to ShorePort (as shown).

Step 2. Measure from center of pipe bracket to center of pipe bracket and attach 2" x 8" treated wood or metal plate to dock frame measured center to center to that distance.

Step 3. Attach stand-off brackets to 2" x 8" treated wood so they will be about 6" above pipe bracket when ShorePort gets attached.

Step 4. Slide 2" schedule 40 pipe through pipe bracket (item 5) and attach to stand-off brackets (item 3). Pipe should not touch lake bottom it should extend past the bottom of ShorePort at least 2'.

Step 5. Slide 2" schedule 40 pipe into ShorePort rear pipe brackets (item 6) and drive into lake bottom.



**Note:** If your dock is high enough out of the water and has a flat surface you can bolt the stand-off brackets directly to your dock frame and you will not need to use the 2" x 8" treated wood or metal plates.

#### SHOREPORT LOADING AND UNLOADING





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

#### Loading

To load your personal water craft (PWC) onto the ShorePort slowly idle up to ShorePort and when you are about 1'-2' away from ShorePort throttle onto the ShorePort and roll to the front. Do not give it too much throttle or you may end up hitting the cleat or going over the ShorePort. Once you have your PWC positioned to the front of the ShorePort use a rope or cable to secure your PWC to the ShorePort by attaching it to the cleat.

#### Unloading

Detach your PWC from the cleat; from the front or side of your PWC, push your PWC off of the ShorePort. Your PWC should roll easily on the rollers. If it seems hard to roll your PWC off of the ShorePort refer to the instructions for the keel roller adjustment.

#### Maintenance

- **NOTICE** The ShorePort should be removed in the winter if you are in area with ice. Moving ice can cause severe damage to the ShorePort.
- **NOTICE** The ShorePort should not be dragged over rough surfaces. This may scratch or puncture the ShorePort.
- Inspect connections monthly and tighten or replace as necessary.
- The ShorePort may be washed using soap and water. Do not use a high water pressure washer on the ShorePort.
- ShorePort may become somewhat wavy as a result of the expansion of the plastic in the heat of the sun. This will not negatively affect the strength of the ShorePort.