

Instruction Sheet

Product
Lift Up Dock

Element Name:
Lift Up Dock: Undo Lifting Cables from dock

- Base
- With
- Less

Date Purchased: _____

Author: JBC

Size of Dock: _____

Date Modified: March 10, 2011



Right Side



Left Side

#	What to do!	How to do it!	Why you do it!	Completed
<p>BEFORE LIFTING THE DOCK FOR STORAGE</p> <p>Before you can prepare to lift your dock, you must first remove all the deck boards. It is advisable to start at the far end and remove to the shore keeping track of the order of removal so they can be re-installed in reverse order and all will fit properly!</p> <p>IT IS A GOOD IDEA TO NUMBER THEM!</p> <p>FOR FURTHER REFERENCE AND TIPS SEE:</p> <p>"PLACEMENT OF DECK BOARD SECTIONS TO DOCK FRAME"</p>				
1	Undo dock cables. (<u>IF ROLLED UP</u>)	If the cables have been rolled & taped together, undo all the cables at all the lifting locations to ready for connecting to the lifting gantry on both sides of the dock and unroll back to the main lifting gantry arm		
<p>NOTE FOR DROPPING THE DOCK IN THE SPRING</p> <p>For docks that go straight out with no end pieces or side extensions, they do not need the cables to be removed from the main gantry lift arm. Once lowered the cables need to be neatly placed on top of the dock frame sub-structure as not to be tangled or drop in the water. If you have a step type dock or a "T" end, the cables will have to be removed from the gantry, rolled up and taped for storage.</p>				

Comments or Notes:

Instruction Sheet

Product
Lift Up Dock

Element Name:
**Lift Up Dock: Place Winchstand
 and Connect To Gantry**

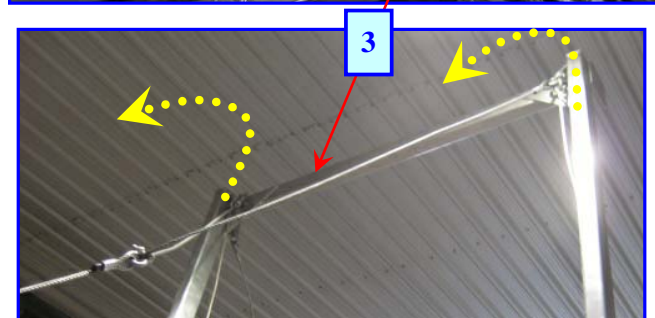
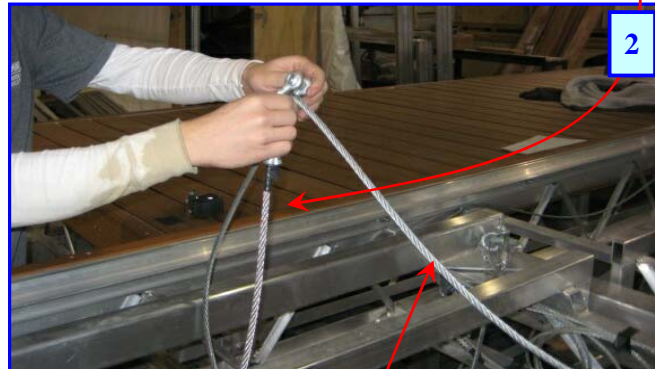
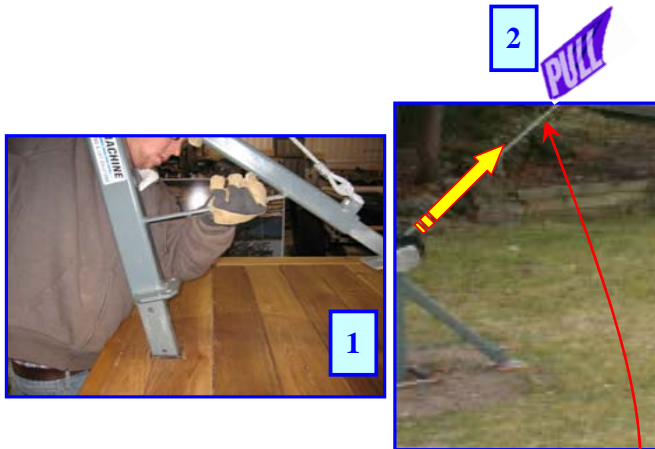
- Base
- With
- Less


Date Purchased: _____

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#	What to do!	How to do it!	Why you do it!	Completed
1	Place winch stand	Set the winch stand in the shore location set for lifting the dock from		
2	Pull winch cable to dock and connect to gantry	Pull the cable from the winch and attach the end to the gantry lift cross cable with a shackle to the winch cable	The cross cable is the cable that is connected to both sides of the gantry at the top	
3	Crank the winch to lift the gantry arm	Wind the winch till the gantry raises up enough to be able to attach the dock lifting cables to the end		
4		 Don't lift too high or you will not be able to reach the top to attach the dock cables		

Comments or Notes:

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Product
Lift Up Dock

Element Name:
Lift Up Dock: Connect Dock Cables To Gantry

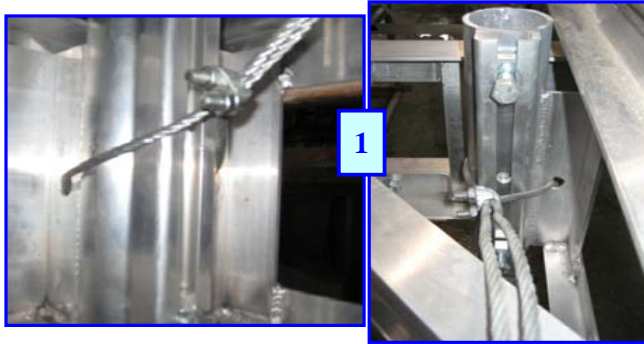
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Date Purchased: _____

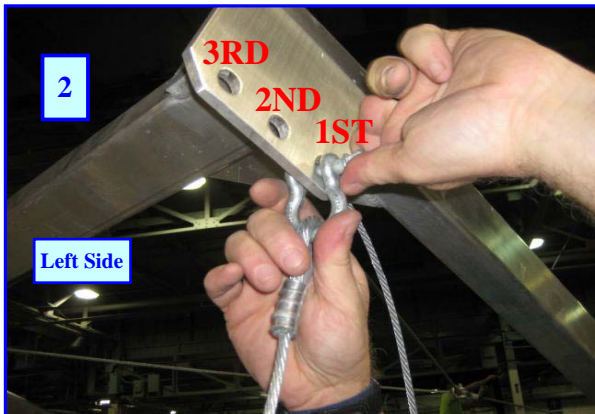
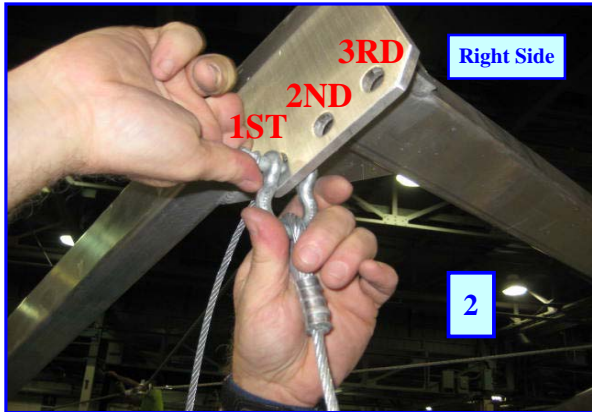
Author: JBC

Size of Dock: _____

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#	What to do!	How to do it!	Why you do it!	Completed
1	Ensure all the cables are connected to each lifting corner of the dock	If there are 2 sections of dock, there should be 2 cables for each side of the dock at each section. The amount of cables that must be run to the gantry depends on the # of dock sections that are attached to be lifted		
2	Attach all lifting cables to gantry	Pull the cable from the closest dock corner from the gantry and using a shackle, connect it to the lower hole on the top of the gantry. Next connect the second and third cable if required. Repeat on the opposite side till all cables are connected to the lifting gantry	The closest cable goes on the bottom, next section cable goes above till all are connected. The last (top) cable connected should be from the furthest section of dock	



Comments or Notes:

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Product
Lift Up Dock

Element Name:

Lift Up Dock: Raise Dock

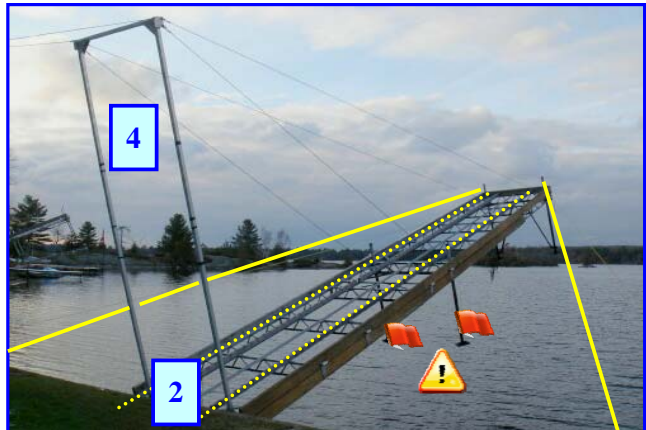
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#	What to do!	How to do it!	Why you do it!	Completed
1	Cables connected to gantry	All cables should be connected to both sides of the gantry. Shown is a 3 cable hookup. The amount of cables attached depend on the individual dock being lifted		
2	Before you raise the dock, it is advisable to attach a rope to both ends of the dock and run along the edge of the dock. Once the dock has been fully raised, get the ropes and secure to the shore. This is used to stop the dock from swaying in the wind when raised. This will prevent damage to the dock			
3	Wind up the winch and fully raise the gantry			
4	Dock in the fully raised position and 2 ropes securely tied off to the shore		Make sure that the dock posts are completely out of the water to prevent damage	
⚠ It may be a good idea to attach a flag or something visible on the lowest posts that are hanging low to the water as a warning to prevent anyone hitting them if on the ice during the winter				

Comments or Notes:

