

Instruction Sheet

Product
Wheel-In Dock

Element Name:
Wheel-In Dock: Install Wheel Kit To Dock

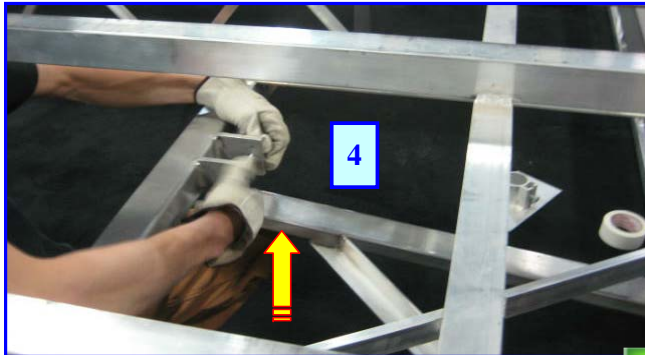
- Base
- With
- Less

Date Purchased: _____

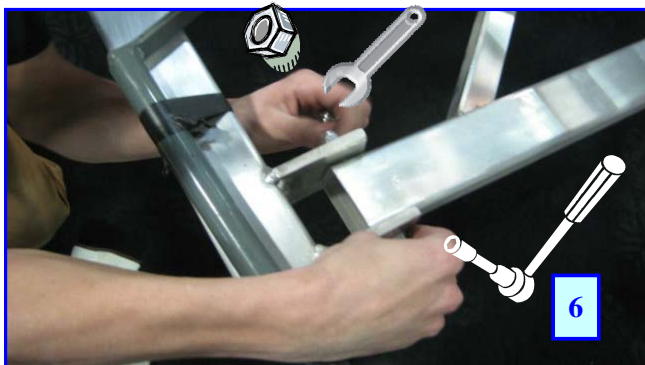
Author: JBC

Size of Dock: _____

Date Modified: March 10, 2011



#	What to do!	How to do it!	Why you do it!
4	Align lift arm to cross support	Raise one side of the lift arms, align to dock cross support flange	
5	Secure lift arm	Get a 1/2" bolt & washer and place through the arm and flange support	
6	Secure lift arm	Place a washer over the bolt and thread a nyloc nut to bolt. Tighten with a 3/4" or 19mm socket	
REPEAT THE SAME PROCESS TO THE OPPOSITE ARM			



Comments or Notes:

Instruction Sheet

Product
Wheel-In Dock

Element Name:

Wheel-In Dock: Connect Winch Cable To Sliding Frame To Sliding Frame

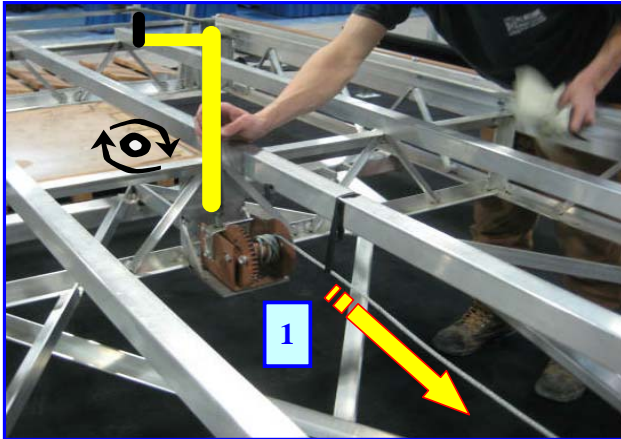
- Base
- With
- Less

Date Purchased: _____

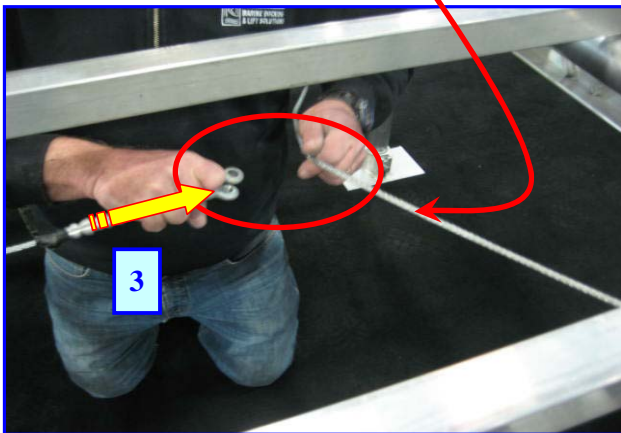
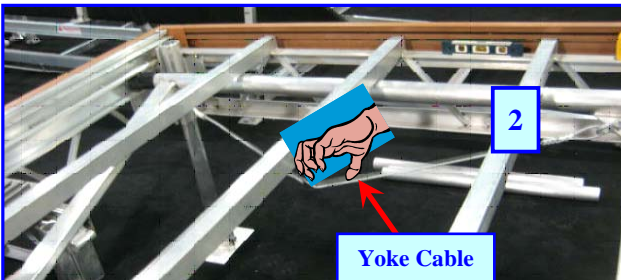
Author: JBC

Size of Dock: _____

Date Modified: March 10, 2011



#	What to do!	How to do it!	Why you do it!
1	Wind out cable from winch	Unwind enough cable off the winch to reach the sliding frame yoke cable. Pull on cable or insert crank handle	
2	Get yoke cable from slide frame		
3	Bring the winch cable to the yoke cable		



Comments or Notes:

Instruction Sheet

Product
Wheel-In Dock

Element Name:

Wheel-In Dock: Connect Winch Cable To Sliding Frame "Yoke" Cable

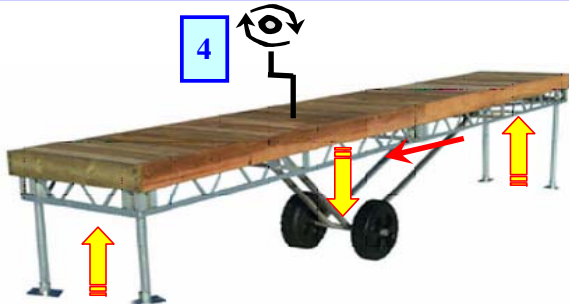
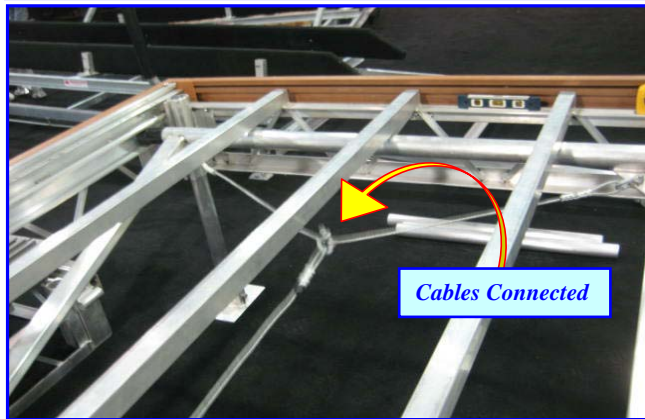
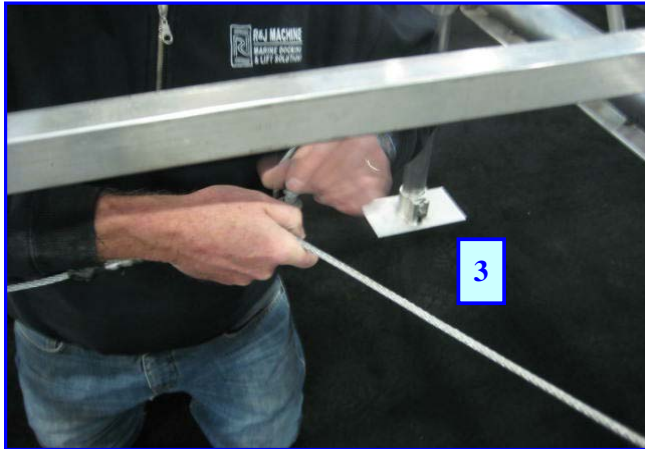
- Base
- With
- Less

Date Purchased: _____

Author: JBC

Size of Dock: _____

Date Modified: March 10, 2011



#	What to do!	How to do it!	Why you do it!
3	Connect winch cable to sliding frame yoke cable	Attach a shackle to the winch cable end and connect it to the yoke cable. Replace screw pin to connect	
4	Raise dock	Turn the crank handle to raise the dock to the desired height to lift the corner posts off the bottom. It may be necessary to loosen 1 or more of the corner posts in order for the dock to move freely	

Comments or Notes:

