

Instruction Sheet

Product
Wheel-In Dock

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

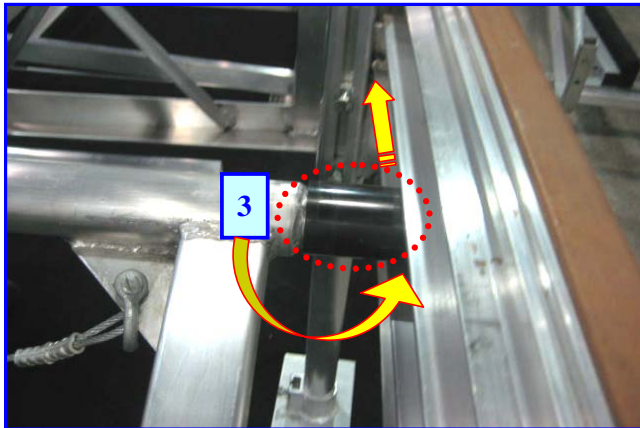
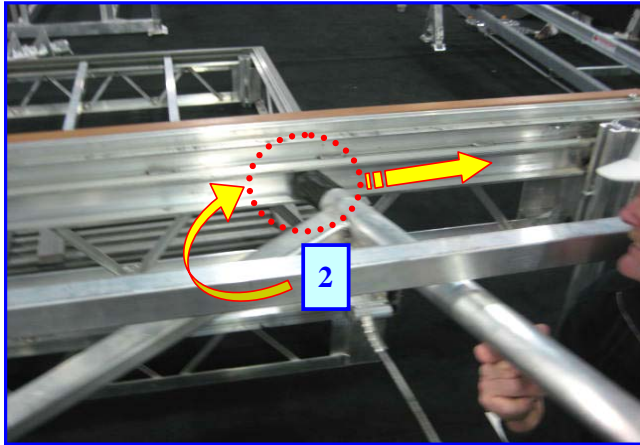
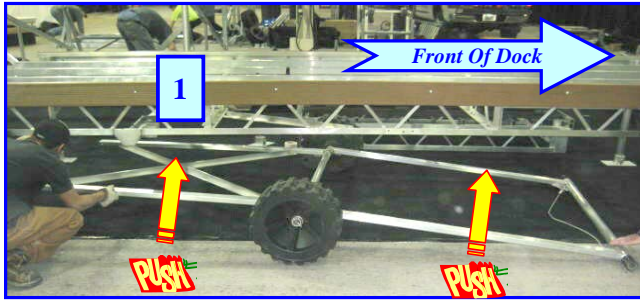
- Base
- With
- Less

Date Purchased: _____

Author: JBC

Size of Dock: _____

Date Modified: March 10, 2011



| # | What to do! | How to do it! | Why you do it! |
|---|--|---|----------------|
| 1 | Place wheel kit under dock | Slide the wheel unit under the dock with the sliding end to the front of the dock. This is the end with the caps | |
| 2 | Install wheel kit to dock | Raise the capped end and angle the wheel assembly. Place one side into the track on the inside of the dock as shown | |
| 3 | Install wheel kit to dock, opposite side | Slide the other capped end into the opposite side track as shown | |
| | | | |
| | | | |
| | | | |
| | | | |

Comments or Notes:

Instruction Sheet

Product
Wheel-In Dock

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

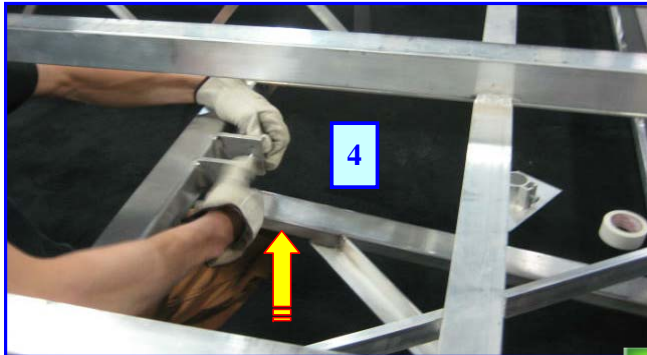
- Base
- With
- Less

Date Purchased: _____

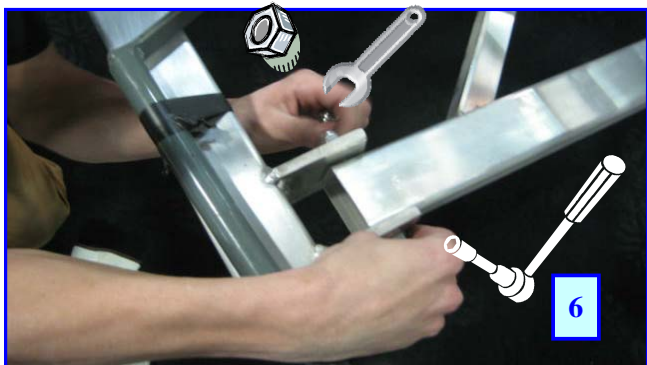
Author: JBC

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

Element Name:

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

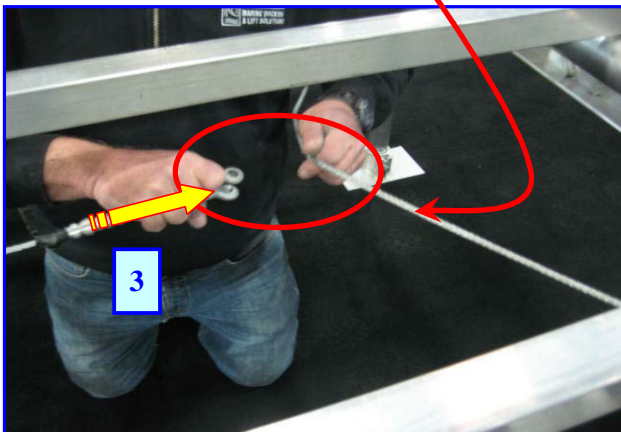
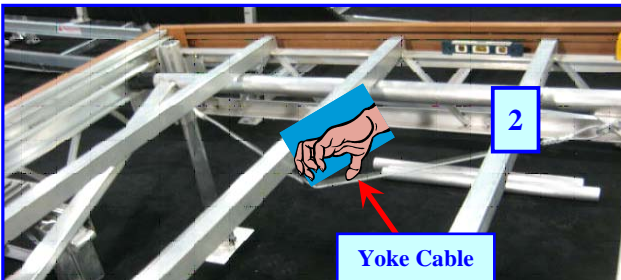
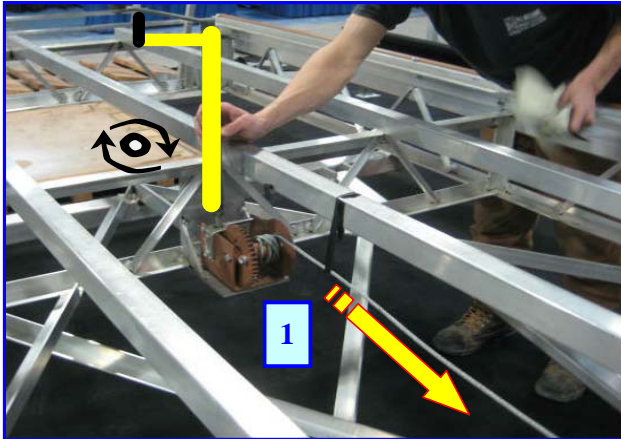
- Base
- With
- Less

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

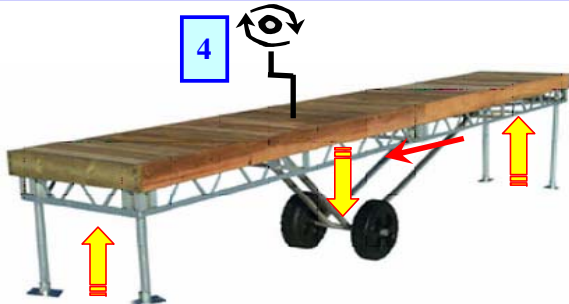
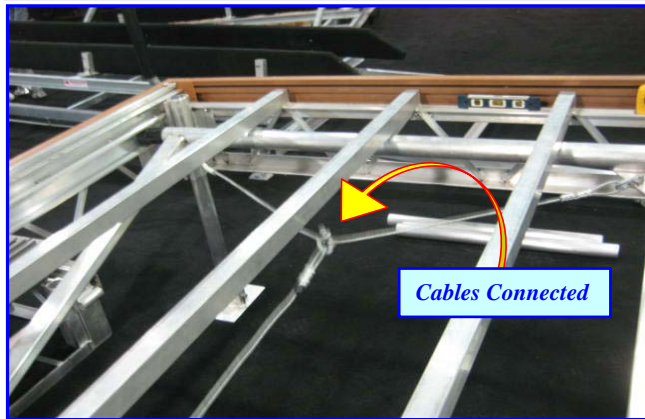
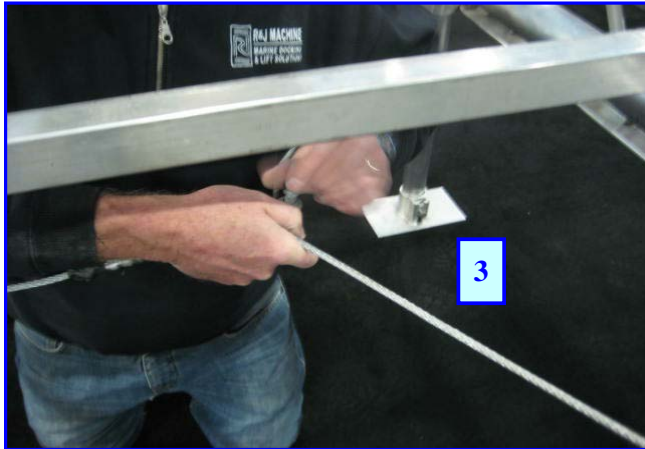
- Base
- With
- Less

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:

