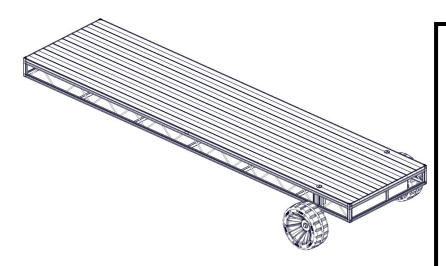
## FLOE QUICK ATTACH ROLL IN X-SHALLOW WHEEL KIT



ASSEMBLY INSTRUCTIONS AND OWNERS MANUAL 4', 5', 6' & 8' WIDE DOCK SECTIONS
KIT P/N 510-27100-00, 510-27110-00



\*DOCK NOT INCLUDED

### NOTE:

FOR USE IN APPROXIMATELY 0"-13" OF WATER.

WE RECOMMEND THAT THE LOWER DOCK FRAME IS A MINIMUM OF 8"
ABOVE THE WATER WHEN PROPERLY ADJUSTED. HOWEVER, IF YOU HAVE HIGH WAVE CONDITIONS THAT COMMONLY EXCEED 15", WE RECOMMEND THAT YOU RAISE YOUR DOCK ACCORDINGLY.

### TOOLS REQUIRED

- -9/16" SOCKET/WRENCH
- -3/4" SOCKET/WRENCH
- -CORDLESS DRILL WITH SOCKET ADAPTER & 1-1/8" SOCKET OR

FLOE SPEED WRENCH

- -TORQUE WRENCH
- -TAPE MEASURE
- -LEVEL
- -BLOCKING MATERIAL

## A WARNING A

NEVER ADJUST YOUR DOCK LEGS WITH AN IMPACT WRENCH. NEVER ADJUST YOUR DOCK LEGS WITH MORE THAN 15 FT-LBS OF FORCE. APPLYING TOO MUCH FORCE TO YOUR DOCK LEGS WILL DAMAGE THE MECHANISM.

### DOCK OWNERS MANUAL IS LOCATED ONLINE AT FLOEINTL.COM/MANUALS-AND-INFORMATION

INSTRUCTION P/N: 610-27100-00

RELEASED 3/4/24

SHEET 1 OF 12

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### **LEG ADJUSTMENT**

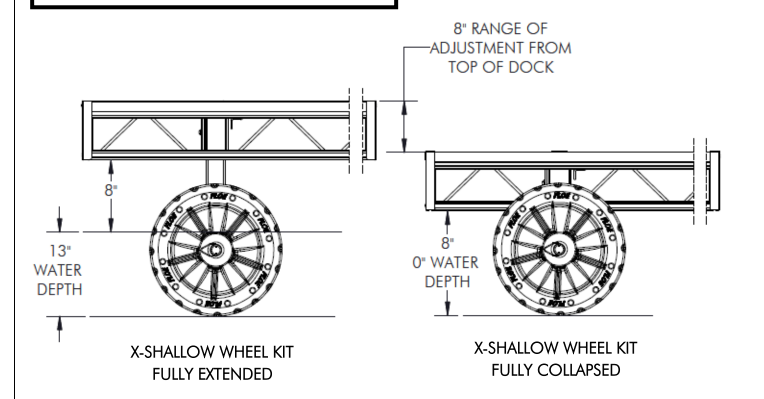
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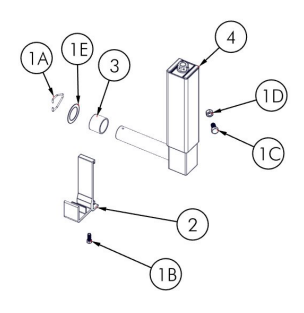
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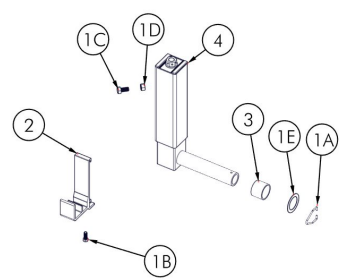


### **BILL OF MATERIALS/EXPLODED VIEW**

510-27100-00	WHEEL KIT, QA X-SHALLOW (PAIR) BZ			
<u>NUMBER</u>	<u>Part number</u>	QTY.	<u>DESCRIPTION</u>	
1	001-02322-00	1	FASTENERS, QA ROLL-IN SHALLOW W/K PAIR (&X-SHALLOW)	
2	002-00291-00	2	QUICK CONNECT, QA ROLL-IN – 2"	
3	007-00040-00	2	SPACER, POLYETHYLENE – 1.5"	
4	110-01209-00	2	assy, w/k leg (x-shallow) bronze	

001-02322-00	FASTENERS, QA ROLL-IN SHALLOW W/K PAIR (& X-SHALLOW)				
<u>NUMBER</u>	<u>Part number</u>	QTY.	<u>DESCRIPTION</u>		
1A	001-26728-00	2	CLIP, STAINLESS STEEL SPINDLE		
1B	001-70105-00	2	HHCS, 3/8-16 X 1" SS		
1C	001-70205-00	2	HHCS, 1/2-13 X 1" SS 18-8		
1D	001-76350-00	2	NUT, 1/2-13 ALUM.		
1E	010-00020-00	2	WASHER, 2.5" O.D. X 1.75" I.D.		



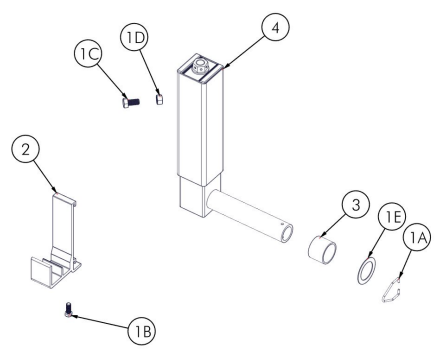


# Plastic dock wheels Drilled 010-06001-00 Floating 010-06002-00

### **BILL OF MATERIALS/EXPLODED VIEW**

510-27110-00	WHEEL KIT, QA X-SHALLOW (SINGLE) BZ			
<u>NUMBER</u>	<u>PART NUMBER</u>	QTY.	<u>DESCRIPTION</u>	
1	001-02321-00	1	FASTENERS, QA ROLL-IN SHALLOW W/K SINGLE (& X-SHALLOW)	
2	002-00291-00	1	QUICK CONNECT, QA ROLL-IN – 2"	
3	007-00040-00	1	SPACER, POLYETHYLENE – 1.5"	
4	110-01209-00	1	ass'y, w/k leg (x-shallow) bronze	

001-02321-00	FASTENERS, QA ROLL-IN SHALLOW W/K SINGLE (& X-SHALLOW)				
<u>NUMBER</u>	<u>Part number</u>	QTY.	<u>DESCRIPTION</u>		
1A	001-26728-00	1	CLIP, STAINLESS STEEL SPINDLE		
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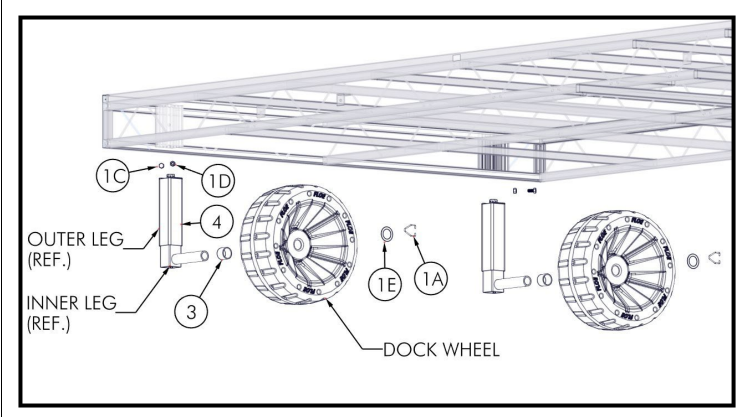


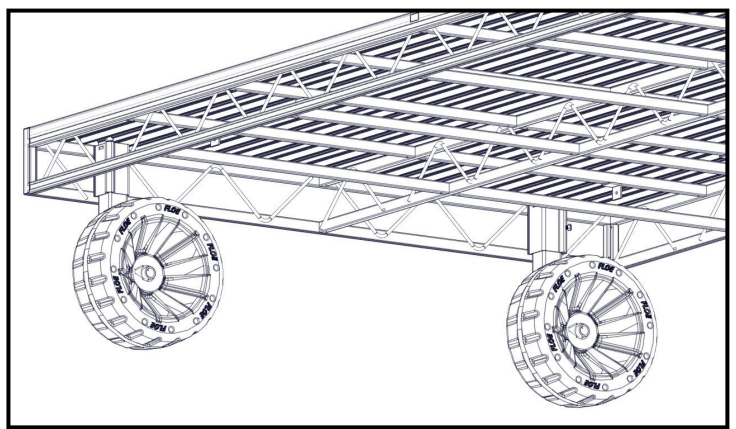


### **SUNDECK INSTALLATION**

8' WIDE SHOWN

Shown with wheels turned in

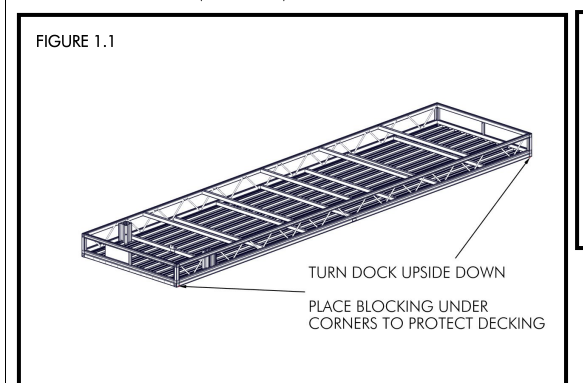




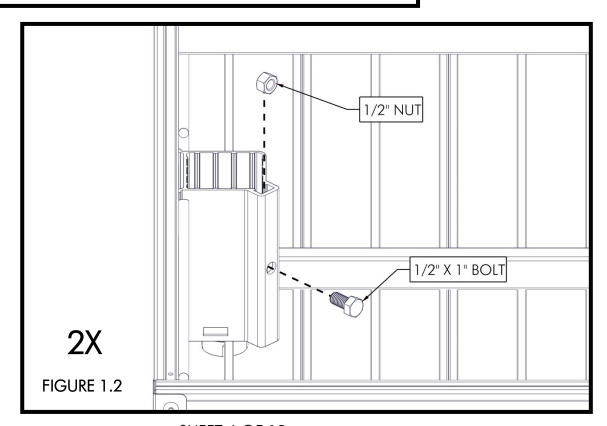
SHEET 5 OF 12

### STEP 1

TURN DOCK UPSIDE DOWN AND BLOCK CORNERS (OR USE A SOFT SURFACE) TO PROTECT THE DECK SURFACE (FIGURE 1.1). INSTALL (1) 1/2" X 1" BOLT AND (1) 1/2" NUT INTO EACH POCKET WELDED ON THE DOCK (FIGURE 1.2).

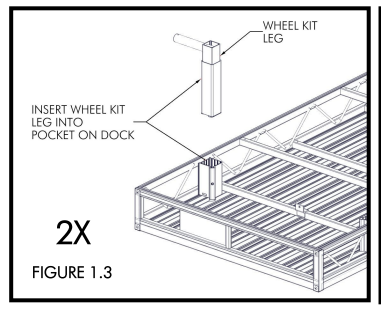


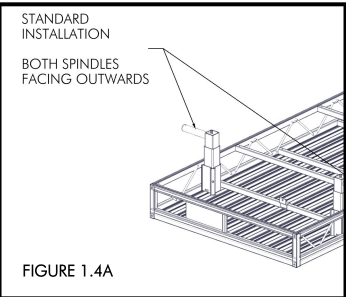
NOTE:
DIAGRAMS SHOW 4'
WIDE DOCK
SECTIONS. IF YOU
ARE ATTACHING
WHEEL KITS TO AN
8' WIDE SUNDECK,
REFER TO THE
EXPLODED VIEW ON
SHEET 5.

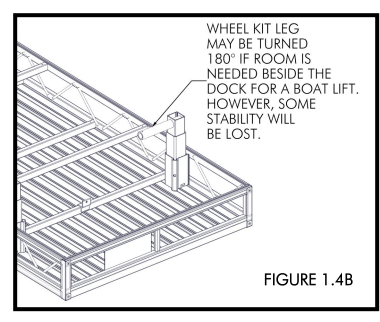


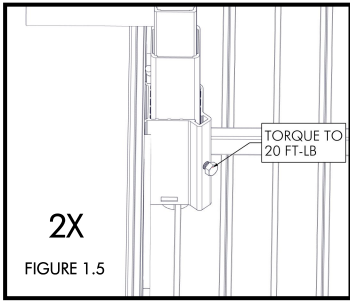
SHEET 6 OF 12

INSERT WHEEL KIT LEGS INTO THE POCKETS THAT ARE WELDED ON THE DOCK (FIGURE 1.3). UNDER NORMAL CONDITIONS, THE WHEEL KITS ARE MOUNTED AS SHOWN IN FIGURE 1.4A. IF NECESSARY, WHEEL KITS MAY BE TURNED 180° FOR BOAT LIFT CLEARANCE. HOWEVER, SOME STABILITY MAY BE LOST (FIGURE 1.4B). REFER TO DOCK OWNER'S MANUAL FOR SPECIAL CONDITIONS ON SETTING UP YOUR DOCK. TORQUE 1/2" BOLT TO 20 FT-LB (FIGURE 1.5).



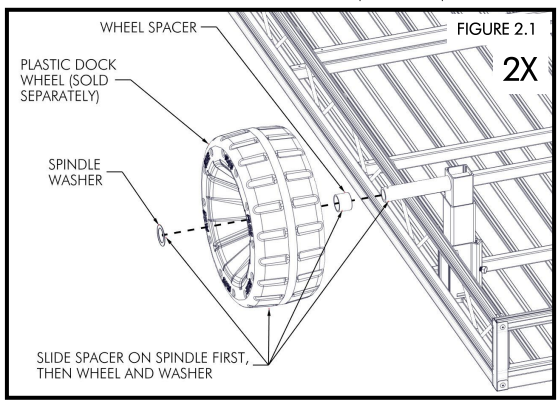


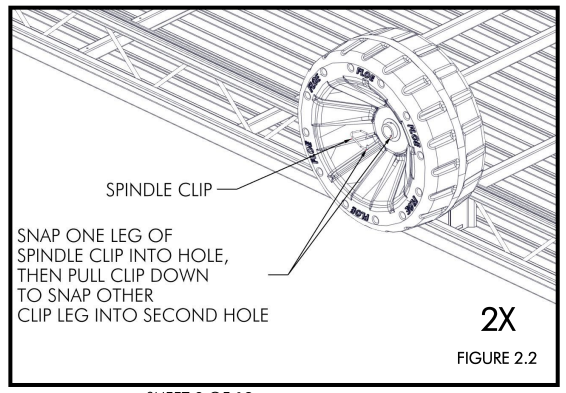




### STEP 2

FIRST, SLIDE THE SPACERS ONTO THE WHEEL KIT SPINDLE. THEN, SLIDE THE WHEEL(S) (SOLD SEPARATELY) ONTO THE SPINDLE. LASTLY, PLACE A 2-1/2" WASHER ONTO THE SPINDLE (FIGURE 2.1). INSERT SPINDLE CLIP LEG INTO ONE OF THE HOLES IN THE SPINDLE, THEN PULL CLIP DOWN TO SNAP OTHER CLIP LEG INTO THE SECOND HOLE (FIGURE 2.2).

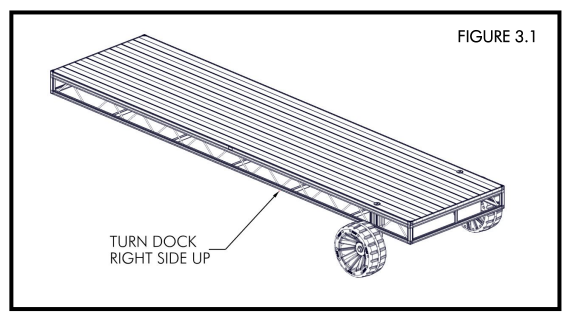


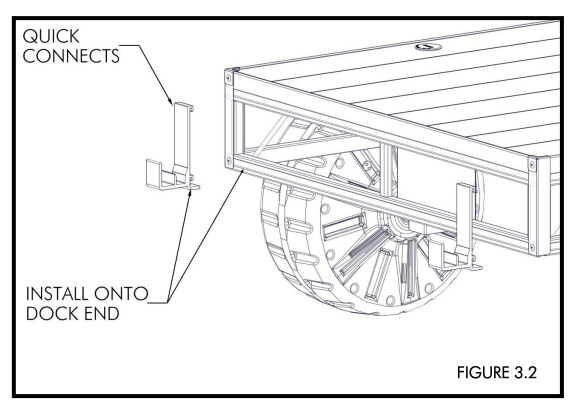


SHEET 8 OF 12

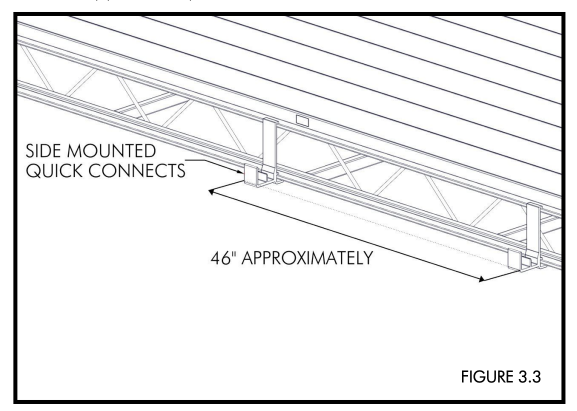
### STEP 3

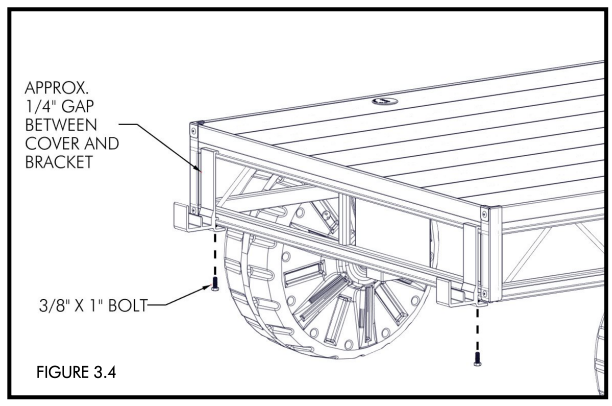
TURN DOCK RIGHT SIDE UP (FIGURE 3.1). ATTACH QUICK CONNECTS TO THE WHEEL KIT END OF THE DOCK SECTION IF ANOTHER SECTION IS TO BE CONNECT TO IT. TO ATTACH DOCK SECTIONS IN A STRAIGHT LINE, QUICK CONNECTS SHOULD BE ASSEMBLED AS SHOWN. SPACE THE QUICK CONNECTS AS FAR OUT AS POSSIBLE BY POSITIONING THE BRACKETS 1-5/8" FROM THE OUTSIDE OF THE DOCK TO THE OUTSIDE OF THE BRACKET (THERE WILL BE APPROXIMATELY A 1/4" GAP BETWEEN THE BRACKET AND THE INSIDE OF THE COVER) (FIGURE 3.2 & 3.4).





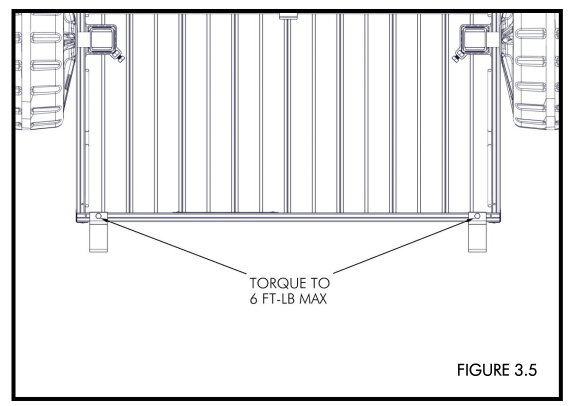
WHEN ANOTHER DOCK SECTION CONNECTS TO A SIDE OF THE DOCK, QUICK CONNECTS SHOULD BE PLACED AS SHOWN (FIGURE 3.3). ATTACH USING A 3/8" X 1" BOLT PER CONNECT. POSITION THE BRACKETS 1-5/8" FROM THE OUTSIDE OF THE DOCK TO THE OUTSIDE OF THE BRACKET (THERE WILL BE APPROXIMATELY A 1/4" GAP BETWEEN THE BRACKET AND THE INSIDE OF THE COVER) (FIGURE 3.4).

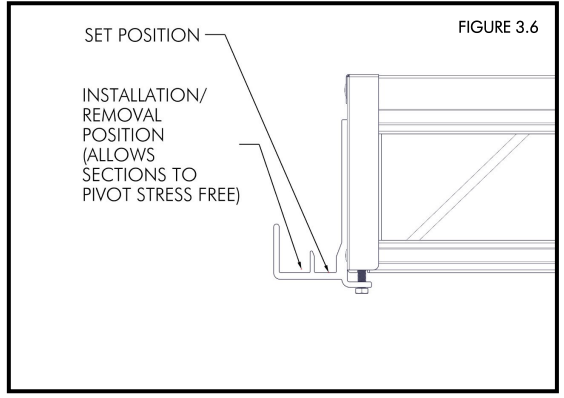




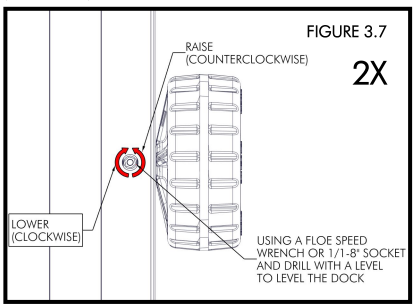
**SHEET 10 OF 12** 

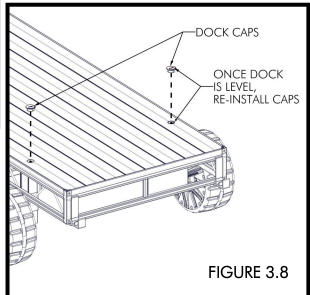
TORQUE BOLTS TO 6 FT-LBS (FIGURE 3.5). QUICK CONNECTS SHOULD BE SPREAD APART AS FAR AS POSSIBLE TO KEEP THE JOINING SECTION FROM SHIFTING SIDEWAYS. PLACE CONNECTING DOCK SECTIONS IN THE QUICK CONNECT INSTALLATION/REMOVAL POSITION WHEN INSTALLING OR REMOVING MULTIPLE SECTIONS. PUSH THE DOCKS INTO POSITION IN THE WATER. ONCE THE DOCKS ARE IN POSITION, PUT THEM IN THE QUICK CONNECTS SET POSITION (FIGURE 3.6).





WITH THE CAPS REMOVED FROM THE DOCK, USE A FLOE SPEED WRENCH OR 1-1/8" SOCKET AND CORDLESS DRILL, ADJUST THE HEIGHT OF THE DOCK SO THE BOTTOM FRAME OF THE DOCK IS APPROXIMATELY 8" ABOVE THE WATER. \*SEE NOTE ON SHEET 1. TURN THE DOCK ADJUSTING NUT ON THE TOP OF THE DOCK CLOCKWISE TO LOWER THE DOCK AND COUNTERCLOCKWISE TO RAISE THE DOCK. USE A LEVEL TO MAKE SURE ALL DOCK SURFACES ARE LEVEL (FIGURE 3.7). ONCE THE DOCK IS SET IN PLACE AND LEVELED, INSERT THE PLASTIC CAPS IN THE ADJUSTMENT NUT HOLE (FIGURE 3.8).





## **WARNING**

CORDLESS DRILL MAY COME TO A SUDDEN STOP WHEN THE LEG IS FULLY EXTENDED OR RETRACTED.

BE SURE TO HAVE YOUR

CORDLESS DRILL IN CLUTCH MODE WHEN ADJUSTING THE LEGS. USE OF A CORDED DRILL MAY CAUSE ELECTROCUTION.

FAILURE TO USE DRILL IN CLUTCH MODE MAY CAUSE INJURY TO YOUR HAND OR ARM.

## **WARNING**

NEVER ADJUST YOUR DOCK LEGS WITH AN IMPACT WRENCH. IF YOU CAN NOT TURN THE ADJUSTING NUT, DO NOT FORCE IT – YOU HAVE REACHED THE END OF THE ADJUSTMENT RANGE. DO NOT EXCEED 15 FT-LBS. APPLYING TOO MUCH FORCE TO YOUR DOCK LEGS WILL DAMAGE THE MECHANISM.