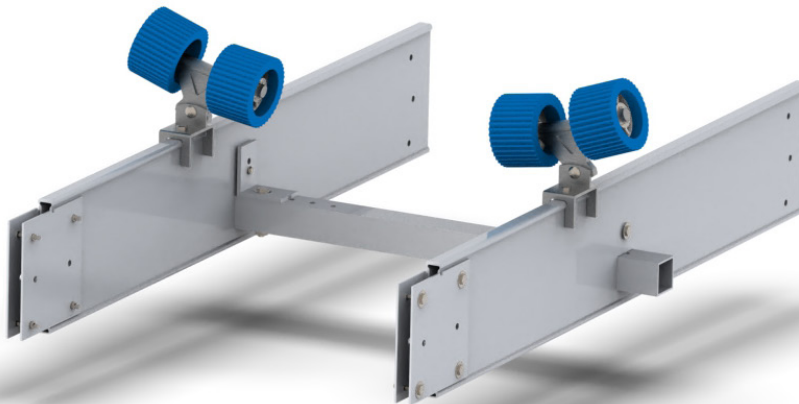
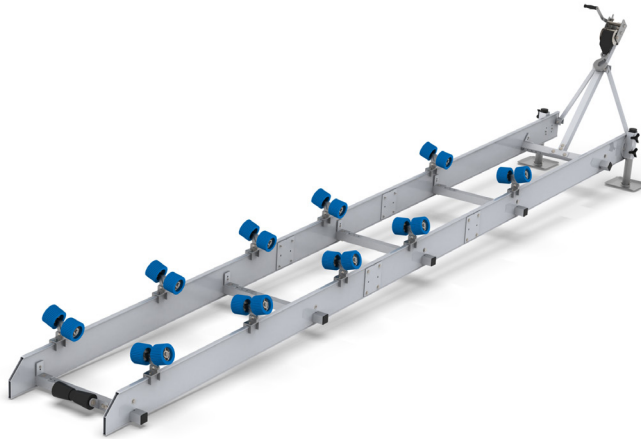


CanadaDocksTM



Where *fun* on the water *begins!*



Roller Ramp Additional 4FT Extension

Read this manual and related assembly instructions before attempting to assemble the parts enclosed to ensure that your new CanadaDocks System is assembled safely and correctly.

PRODUCT WARRANTY

- CanadaDocks Inc.™ Warrants all products to be free of defects in workmanship and material under normal conditions and for which use they are intended. CanadaDocks Inc.™ Shall not be liable for any incidental, consequential or special damages, without limitation any lost profits, business interruption, loss of opportunity or loss of revenue, resulting from the misuse of CanadaDocks Inc.™ Products and does not assume any liability of purchaser or others for injury to persons or property. CanadaDocks Inc. Makes no express or implied warranties other than the warranties set forth herein, including without limitation, the warranties of merchantability, fitness for a particular purpose, or from any trade usage.
- CanadaDocks Inc.™ Warrants its CanadaDocks™ dock frames, purchased new, to be free of defects in its structure for 25 years. This warranty covers defective parts on the CanadaDocks™ aluminum frames only (trusses, joists, square aluminum legs and corner braces). Any defective product must be returned with a Return Goods Authorization # before being delivered to CanadaDocks Inc.™ A copy of the original sales receipt, must accompany all claims. The freight on the defective goods is the responsibility of the consumer. Obligation under this warranty is limited to repair, replacement, or credit for the defective product, provided that CanadaDocks Inc. Determines that the product defect was not the result of misuse or neglect. Freight on the repaired or replaced products is the responsibility of the consumer.
- Some States and/or Provinces do not allow the limitation of incidental or consequential damages, or on the duration of an implied warranty so the above limitations or exclusions may not apply to you. This warranty may vary from State to State or Province to Province. This warranty gives you specific legal rights and you may also have other rights which vary from State to State or Province to Province.
- This warranty does not extend to anyone except the original buyer. This warranty does not apply to decking materials, fasteners, hardware, floats, galvanized inner tubing for legs, footpads and dock accessories which may carry their own warranty. Labour not covered by warranty.
- Before installing your CanadaDocks™ examine the lake bottom carefully to ensure that the lake bottom is stable where the feet of the CanadaDocks™ will rest. Always wear clothing appropriate to conditions when installing, repairing or removing your CanadaDocks™. Monitor children carefully on or about the dock. It is the owner's responsibility to inspect and properly maintain the dock and surrounding area.
- Your CanadaDocks™ structure is rated to take, evenly spread, up to 1000 lbs (453 kilograms) in weight per standing section. CanadaDocks™ Floating docks capacity is based on the buoyancy of the floats. Do not overload the dock. Your warranty will not apply if your CanadaDocks™ is improperly assembled or attached to the shore. This warranty does not apply to damage caused by improper installation, overloading, impact by boats or other objects in the water, damage by severe weather conditions including snow or ice, insufficient anchoring or other Acts of God. CanadaDocks Inc.™ Recommends removing the dock for winter storage. The warranty will not extend to repairs made by anyone other than CanadaDocks™ Inc.
- To receive more information or to service the obligations under this warranty, contact CanadaDocks Inc.™ at 1-877-434-0359 or at the following mailing address:
CanadaDocks Inc.™ 3690 Adjala-Tecumseth Townline RR2 Beeton, Ontario Canada L0G 1A0
Website: www.canadadocks.ca
Email: info@canadadocks.ca

TRADEMARK

CanadaDocks™ logo is a trademark of CanadaDocks Inc.

IN ORDER TO VALIDATE PLEASE VISIT OUR WEBSITE:

www.canadadocks.ca/warranty


INCLUDED IN KIT:

RRA1  1x


ER4F  2x


B3  2x

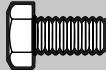
NL38  2x

RKB1  2x

B175  10x

RRCB1  4x

SRA1  2x

B575  2x


CAB1  2x

CPP2  4x

CB15S  2x

W7838  12x

WG278  8x

RRW1  4x

NLN38  2x

Optional Support Legs (Page 9):

FTP1  1x

CB35S  1x

RLB1  1x

NL38  3x

B214  2x

GL48  1x

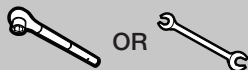
EMTCAP  1x

AK1  1x

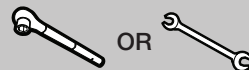
W7838  2x

INCLUDED IN KIT:

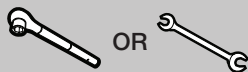
5/16" SOCKET WITH RATCHET TO
SUIT OR 5/16" WRENCH



9/16" SOCKET WITH RATCHET TO
SUIT OR 9/16" WRENCH



7/16" SOCKET WITH RATCHET TO
SUIT OR 7/16" WRENCH



NEEDLE-NOSE PLIERS

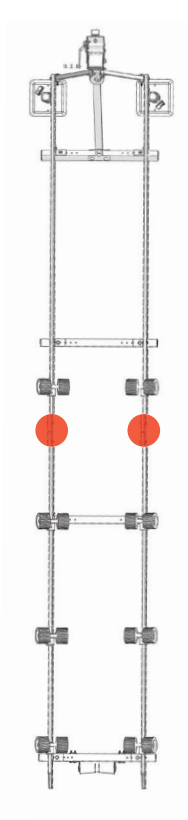
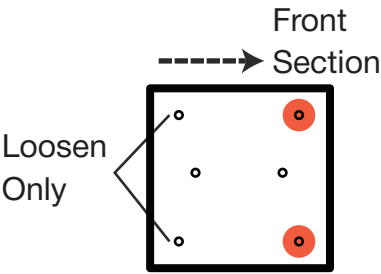
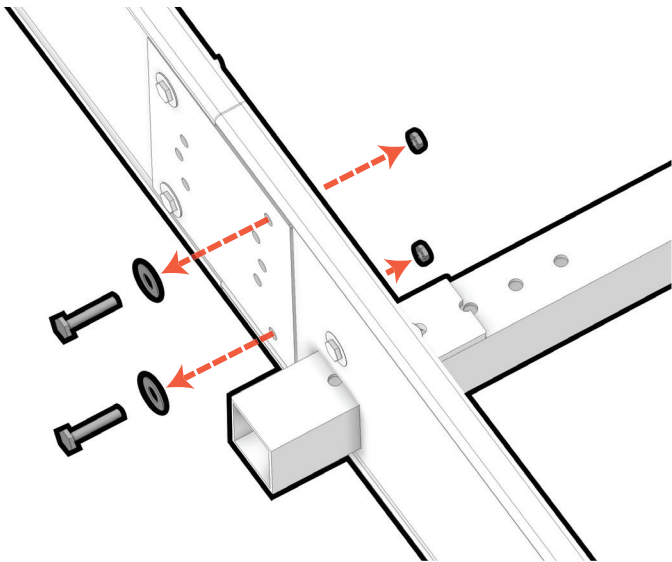


HACKSAW



1

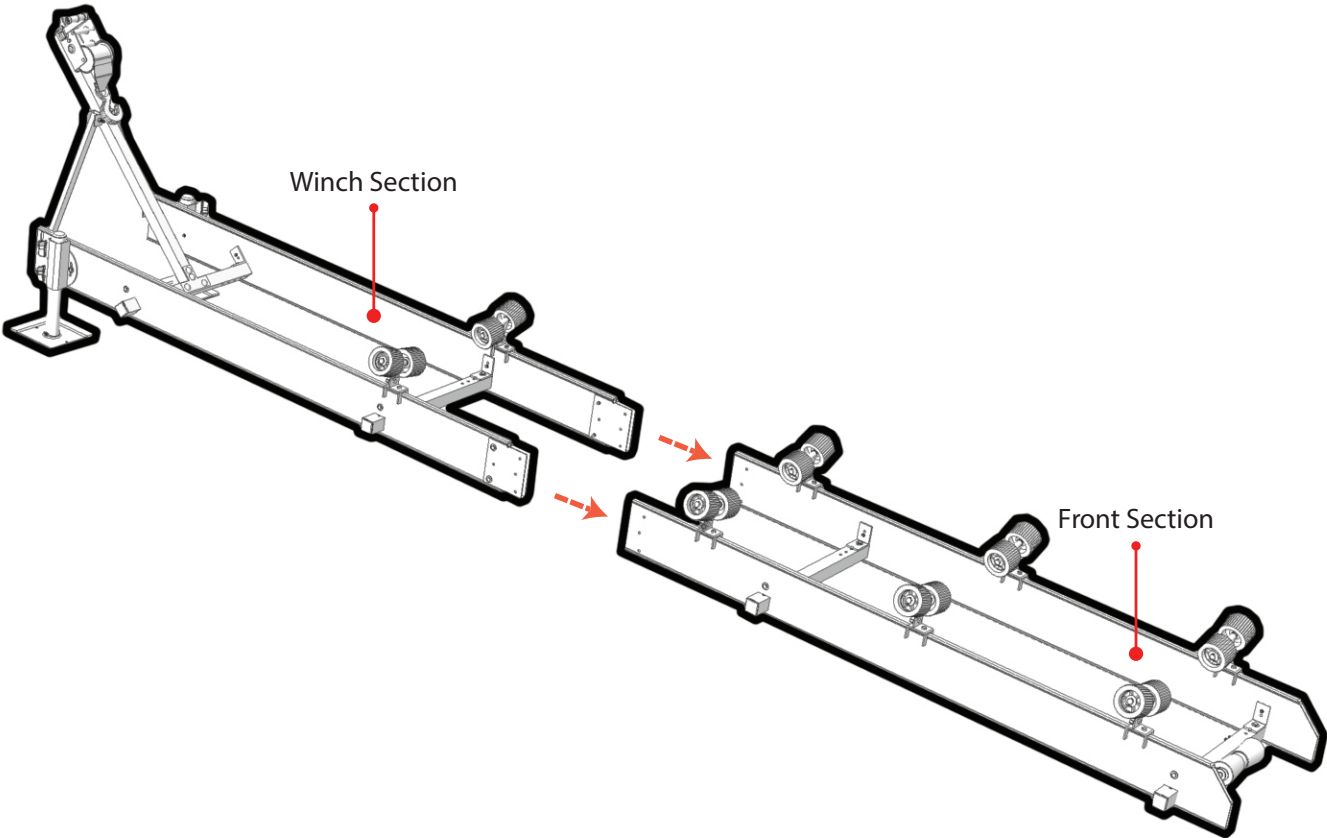
Remove half of the hardware from both connection points and loosen other side. Save removed hardware for use in **STEP 3**.



Repeat the above process by removing the remaining hardware from the opposite side.

2

After removing the hardware, separate the 2 sections.



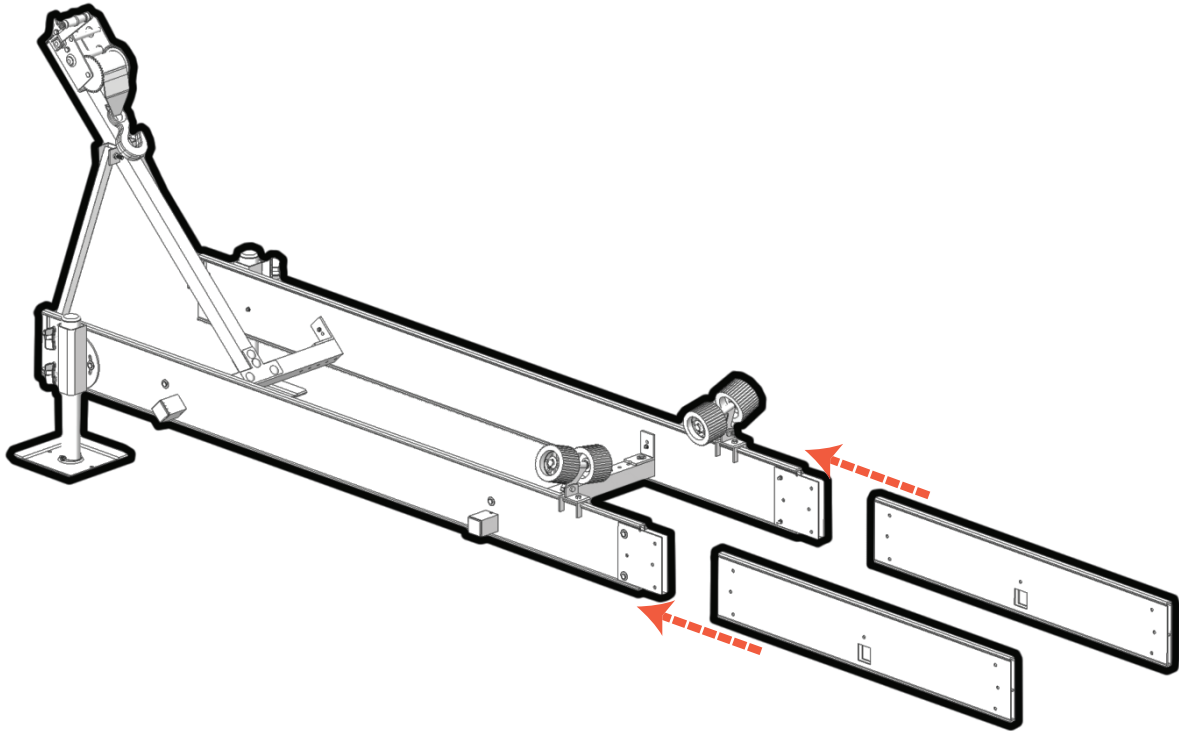
3

Connect extension rails to the existing **Winch Section** as shown below by sliding the rails in between the joiner plates.

ER4F



2x

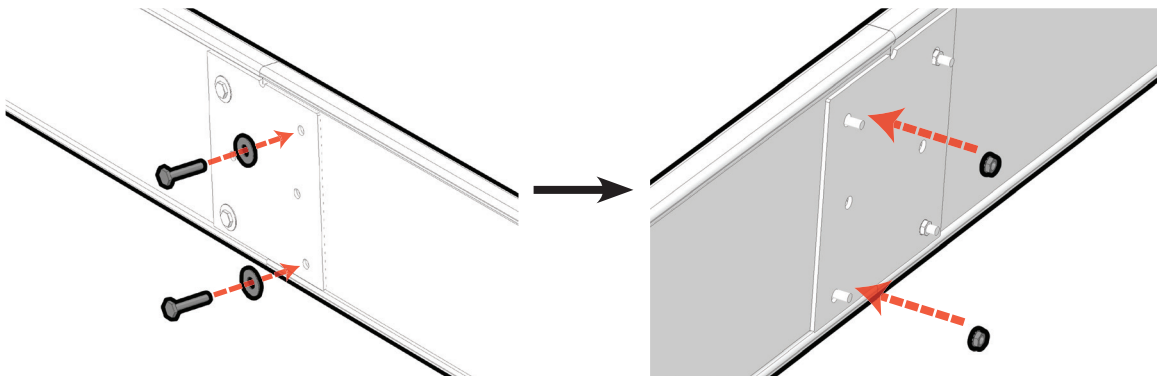


4

Using the previously removed hardware in **STEP 1**, fasten the new 4' extension rails. (Finger tighten only)

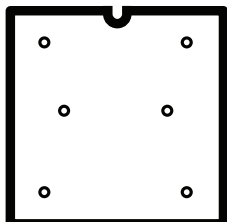
Re-Attach Outside Hardware

Re-Attach Inside Hardware



Repeat **STEP 4** on the opposite side.

↑ Cookie Cutout
Faces up



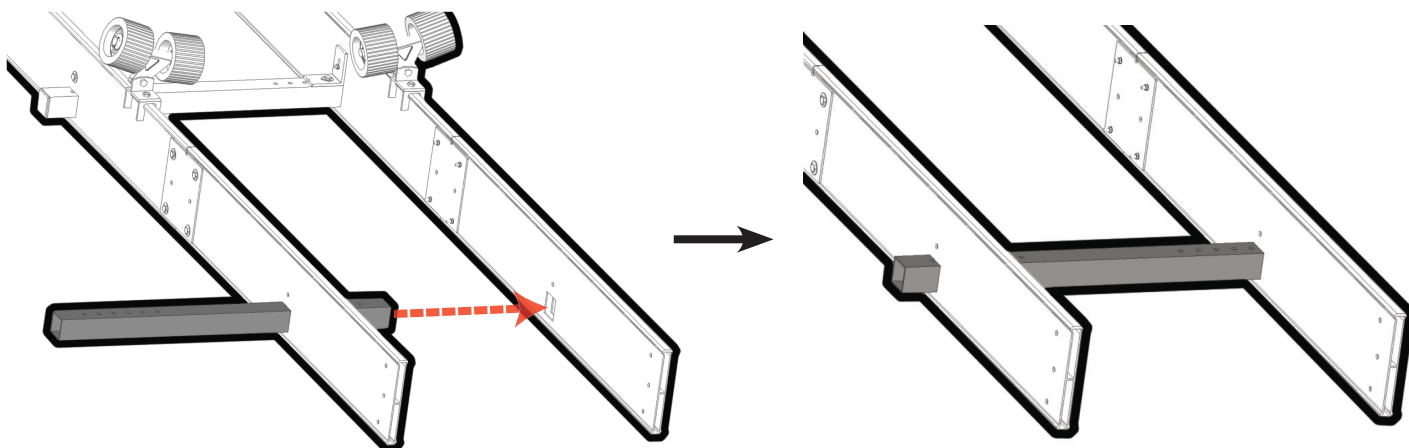
5

Insert the cross arm into the extension rails. Ensure the cross arm is evenly spaced between the support rails and that the spacing mirrors the cross arms on the **Winch Section**.

RRA1



1x



6

Attach cross arm brackets to each of the 2 extension rails as seen below.

B175



2x

W7838



2x

CAB1

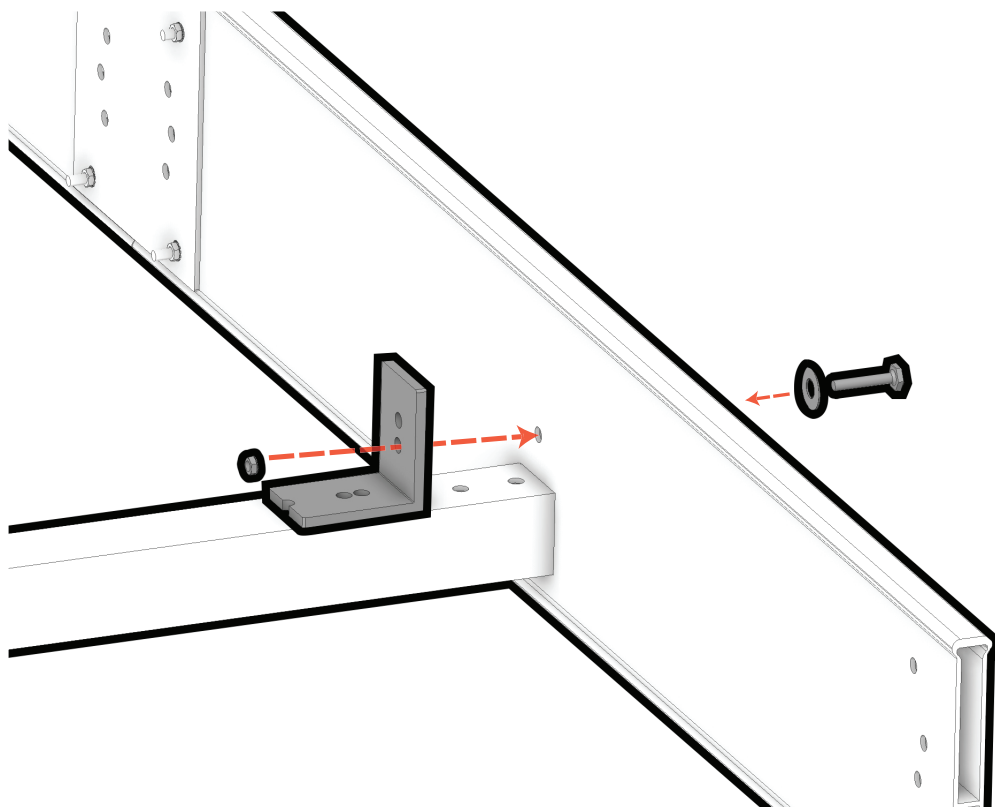


2x

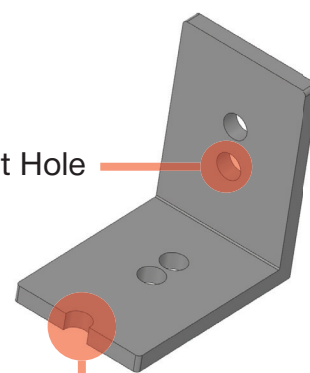
NL38



2x



Bolt Hole






Cookie Cutout
Faces Inwards

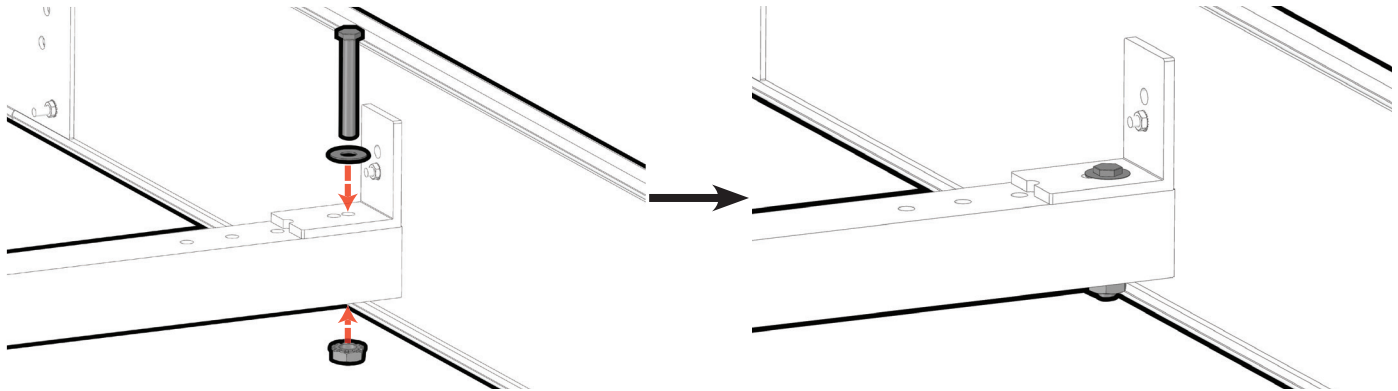
Repeat this process on the other side and leave finger tight to allow for adjustment in **Step 7**.

7

Complete the cross arm installation by fastening the arms to the previously installed brackets from **STEP 6**.





Repeat **STEP 7** for the remaining connection points.

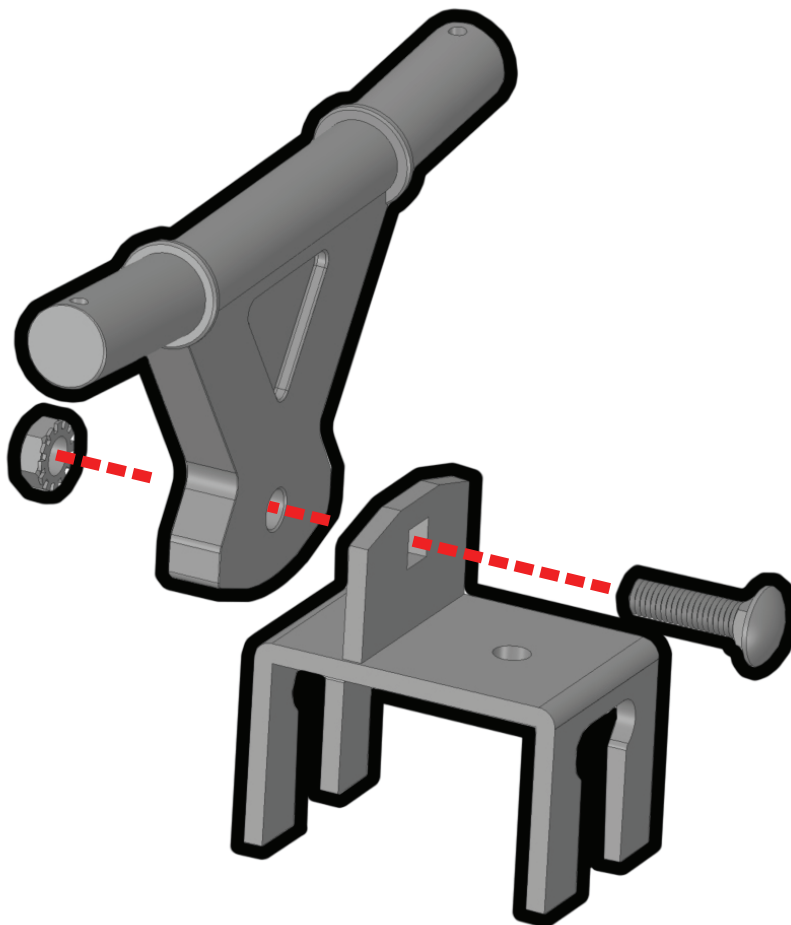
B3		2x
W7838		2x
NL38		2x



8

Begin assembling the roller wheels (x2) side by side.



NLN38		2x
SRA1		2x
RKB1		2x
CB15S		2x

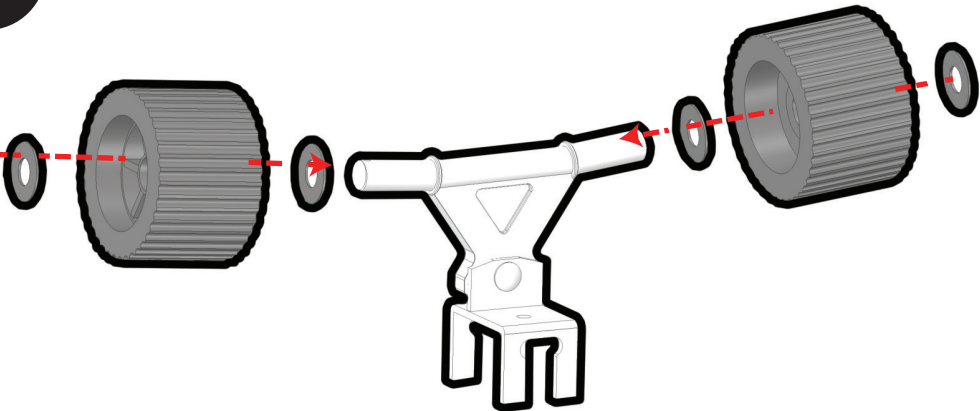


Repeat **STEP 8** for the second roller assembly.

9

Install wheels and provided washers onto the axles (SRA1).


RRW1		4x
WG278		8x

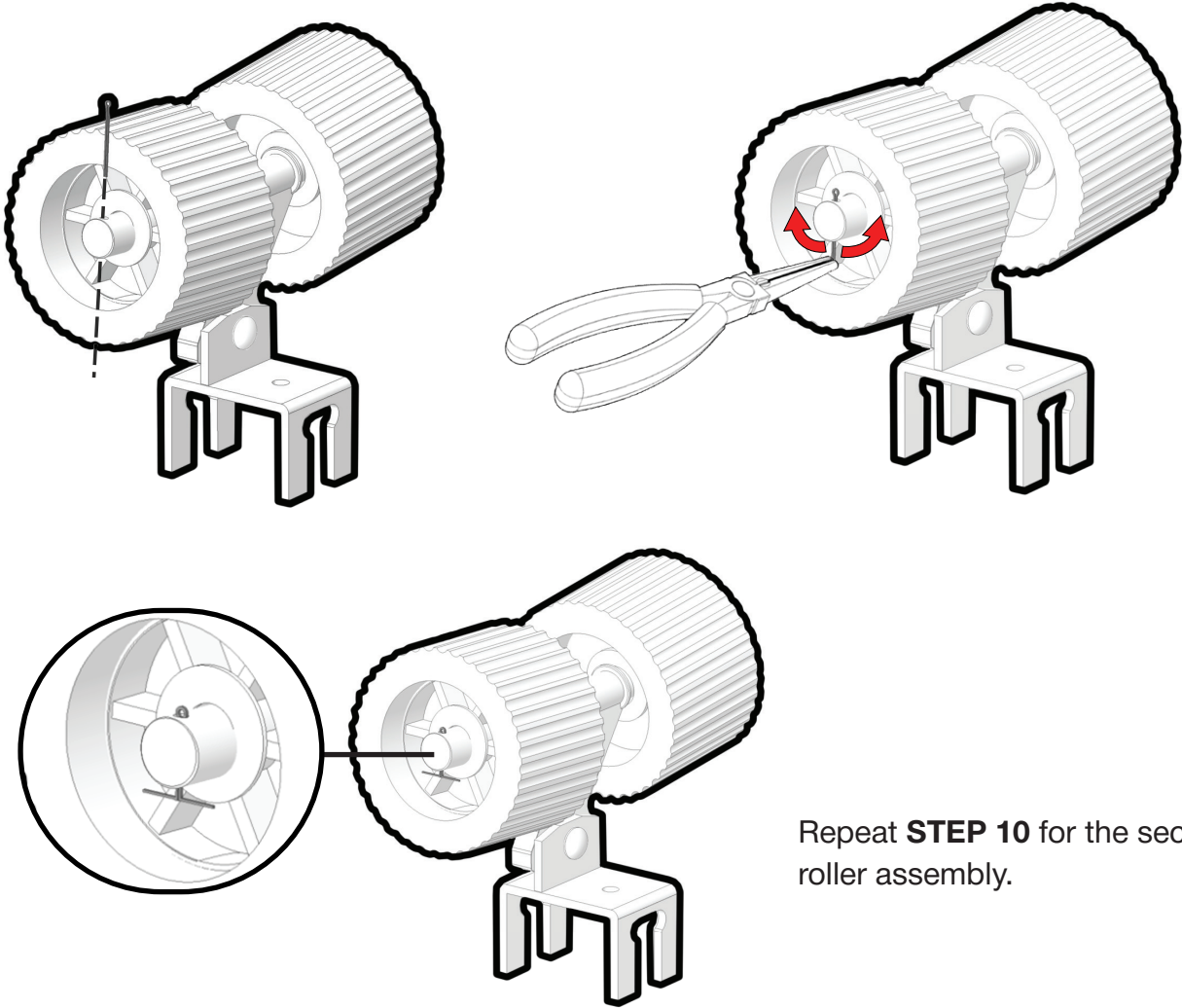


Repeat **STEP 9** for the second roller assembly.

10

Ensure you bend both cotter pins on the sides of each wheel to secure it.

CPP2		4x
------	---	----

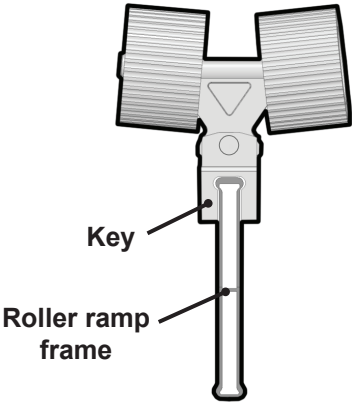
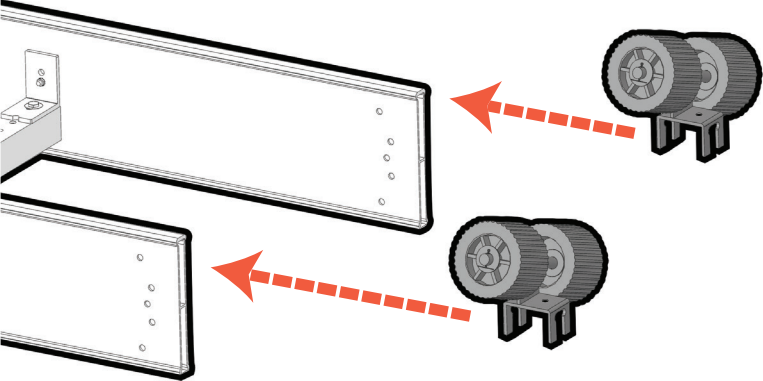


Repeat **STEP 10** for the second roller assembly.

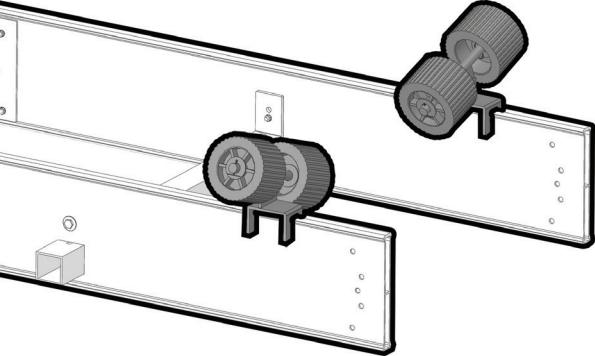
11

Install assembled rollers on each of the newly installed rails as seen below.

Slide Roller Assembly 2x



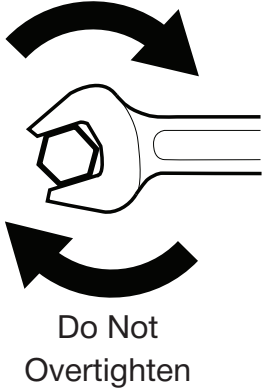
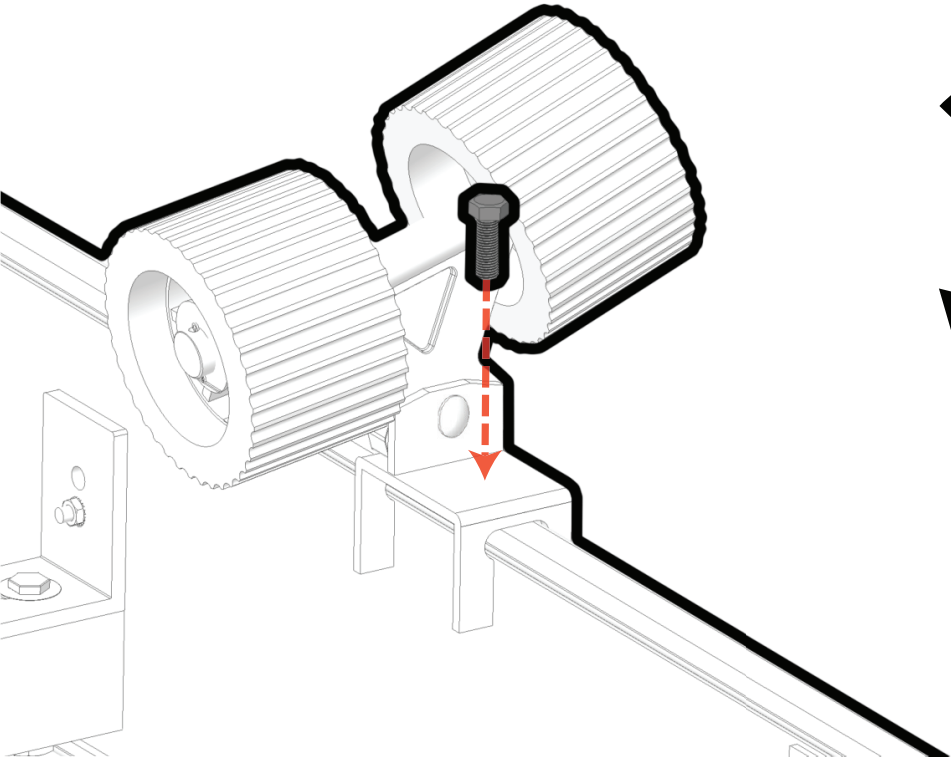
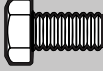
Position slide roller assembly onto the track by using the key at the bottom of the slide roller assembly.



12

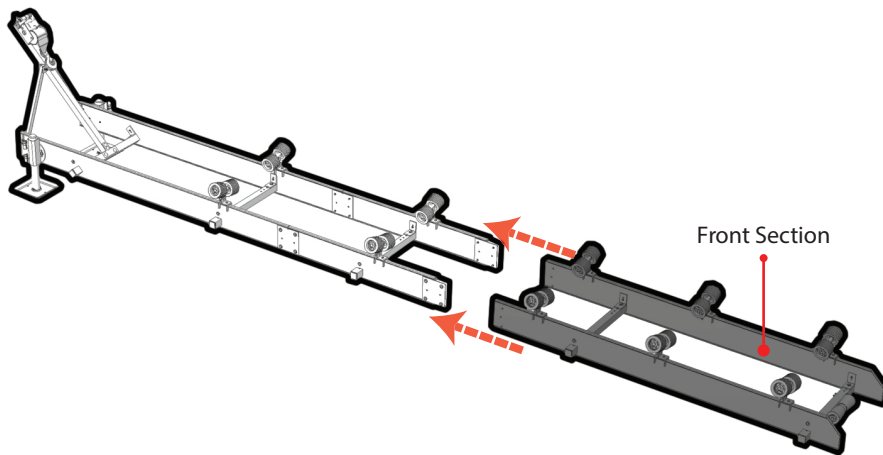
After sliding each slide roller assembly in place, tighten the bolt for each as seen below.

B575 2x



13

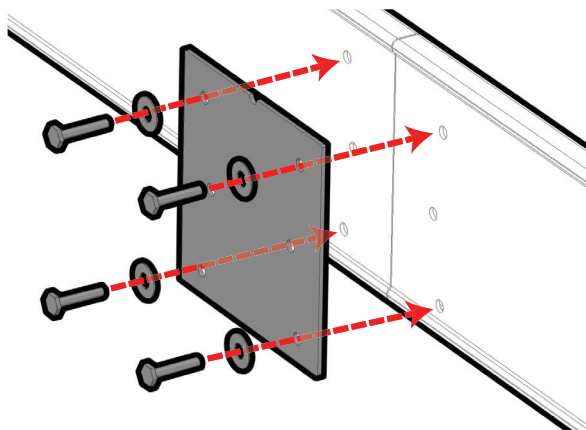
Re-attach the **front section** that was previously put aside in **STEP 2**, to the newly assembled extension.



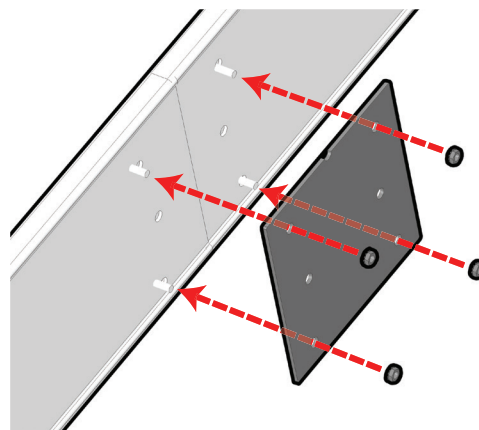
B175		8x
W7838		8x
RRCB1		4x
NL38		8x

Fasten the **front section** to the extended roller ramp with the provided joiner plates and hardware to complete the assembly.

Outside Joiner Plate



Inside Joiner Plate

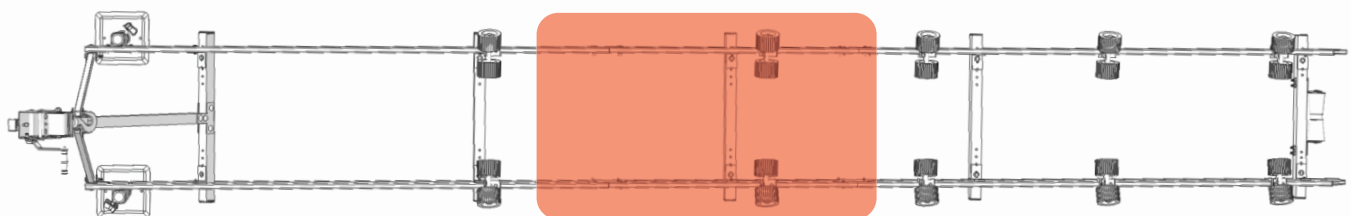


Repeat the above images on the opposite side.

14

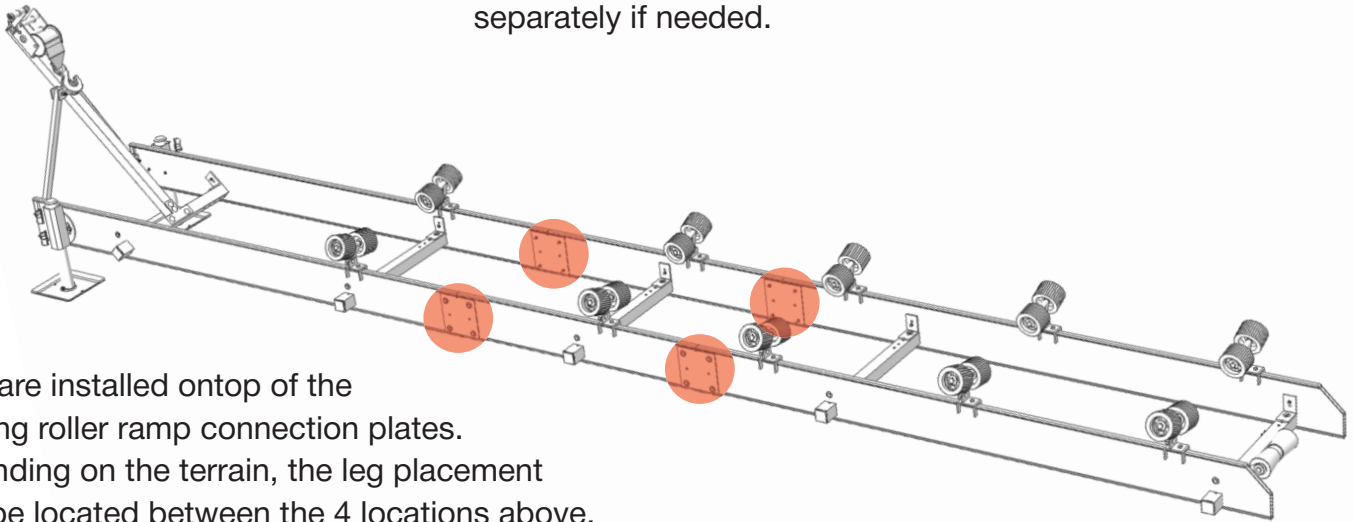
After all sections are fastened together make sure to go over and tighten all nuts and bolts with a wrench or ratchet that were installed to ensure nothing is loose.

Locations to be tightened can be seen below.

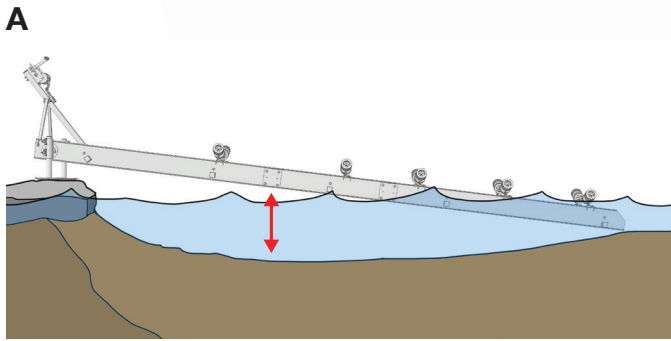


Optional Support Legs:

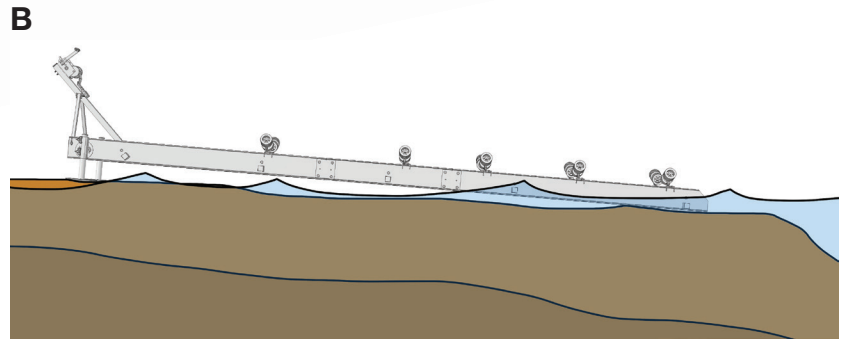
Note: The following support legs are not included with the roller ramp extension kit and are instead purchased separately if needed.



Legs are installed ontop of the existing roller ramp connection plates. depending on the terrain, the leg placement may be located between the 4 locations above.



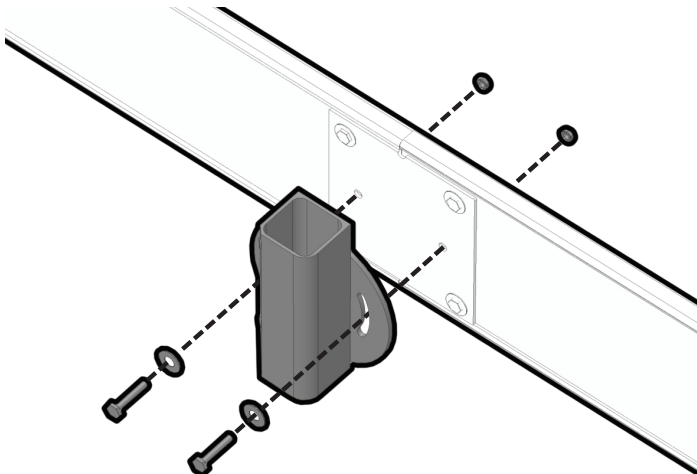
The support legs are used in situations where there is lots of elevated space between the lake bottom and the connection plates shown in scenario (A). The legs are used for extra stability in these situations where the terrain is not as flat.



Scenario (B) doesn't require the optional legs as the terrain under the roller ramp is fairly flat and doesn't need the extra stability.

1

After sliding each slide roller assembly in place, tighten the bolt for each as seen below.



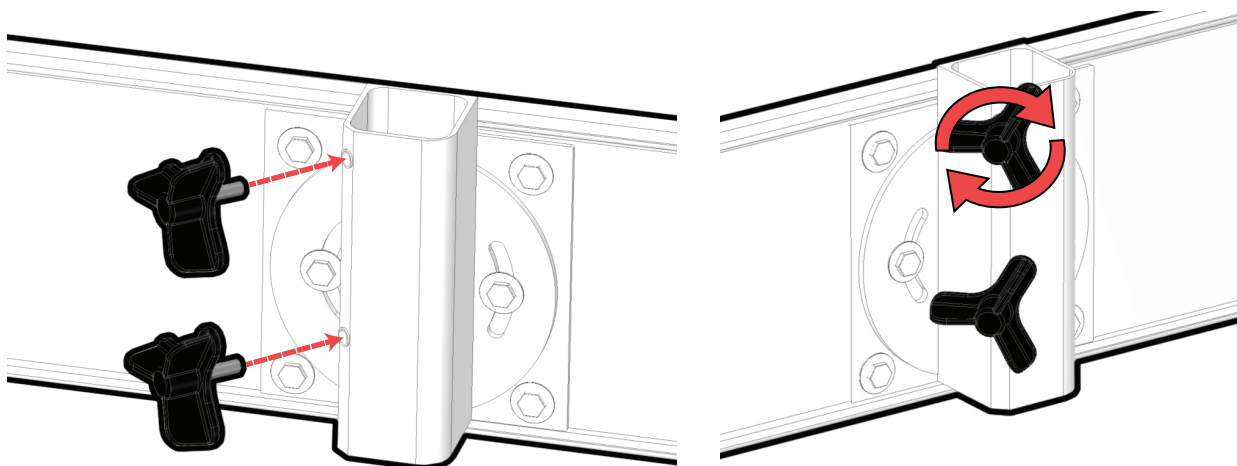
RLB1		1x
B214		2x
W7838		2x
NL38		2x

2

AK1



1x



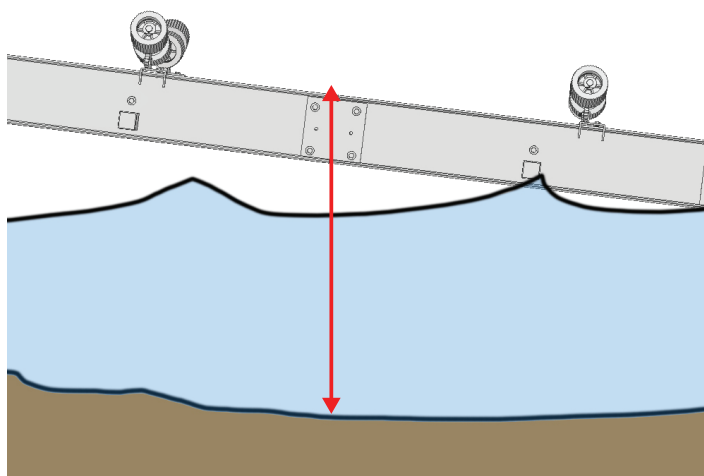
3

After deciding where to put the support legs, measure the distance between the bracket and the lake bottom.

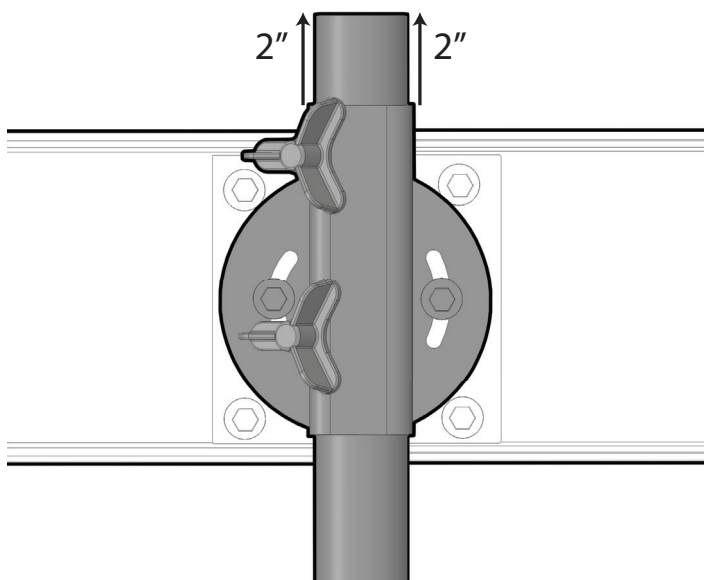
GL48



1x

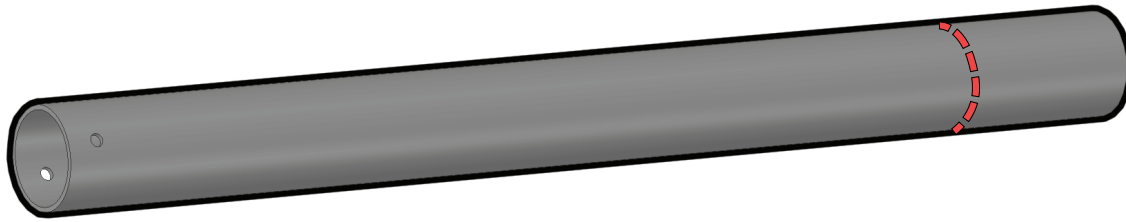


Ensure to measure atleast 2" above the top of the bracket.



This will allow for slight adjustment if needed after installing the legs.

Mark down the measurement on the leg round (GL48) with a marker on the end **without** the bolt hole.



Bolt Hole End

Ensure only the end without the bolt hole is cut as this hole is used to attach the foot pads in **Step 6**.

4

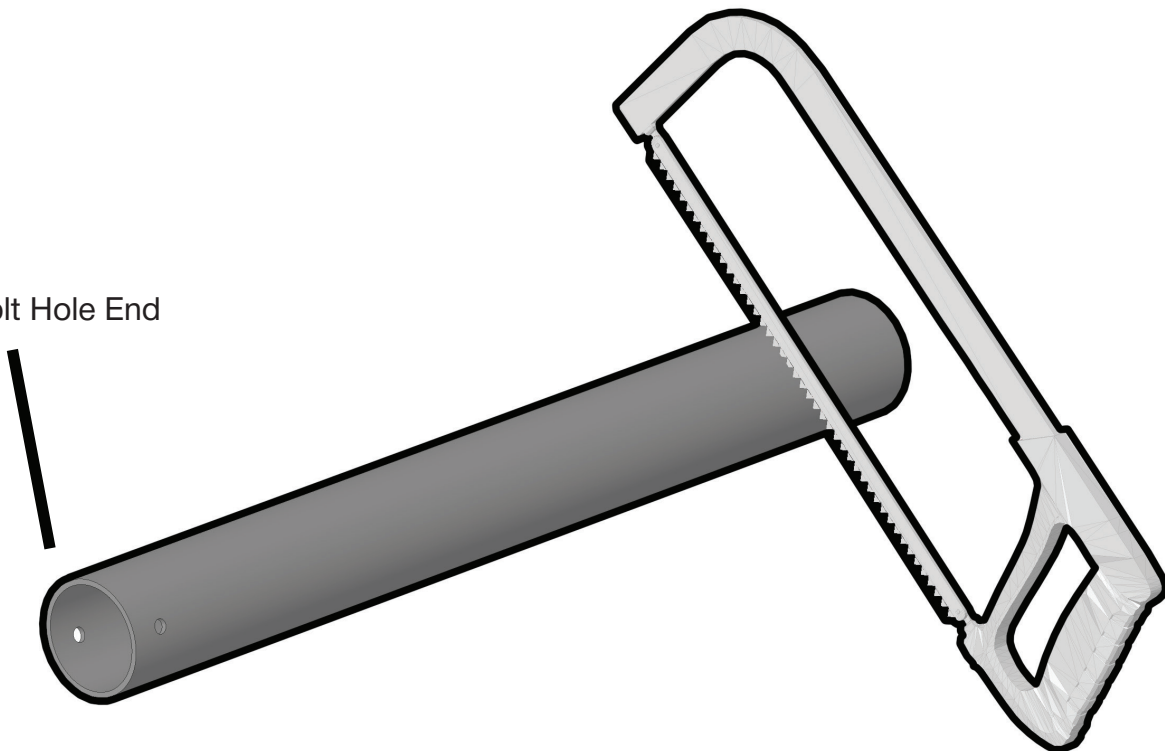
Using a hacksaw or other methods, cut the marked leg round (**GL48**) to the measuring found and marked in **STEP 3**.

GL48



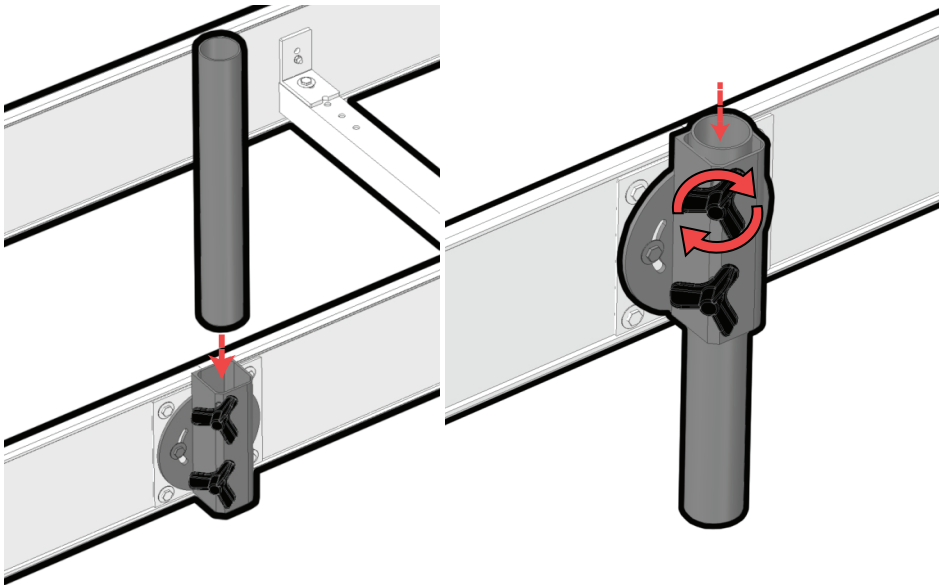
1x

Bolt Hole End



Note: The measurement may be different depending on the terrain for other support legs if they are needed.

5



CUT
GL48



1x

EMTCAP

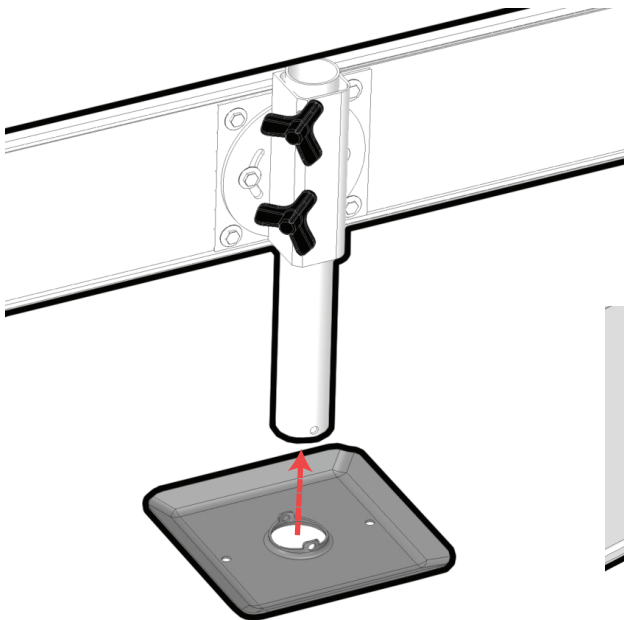


1x

Bolt hole end goes down.

Tightened both adjustment knobs
and install the (**EMTCAP**) on
the cut end.

6



NL38



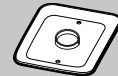
1x

CB35S



1x

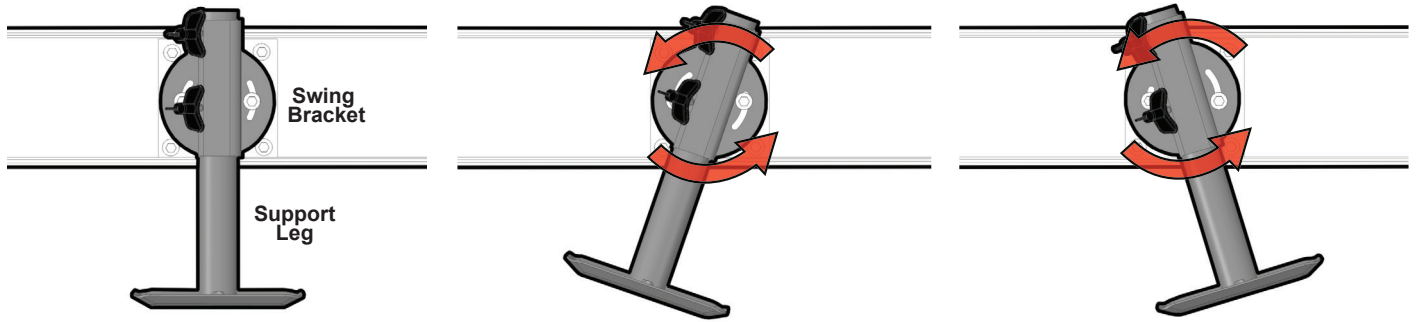
FTP1



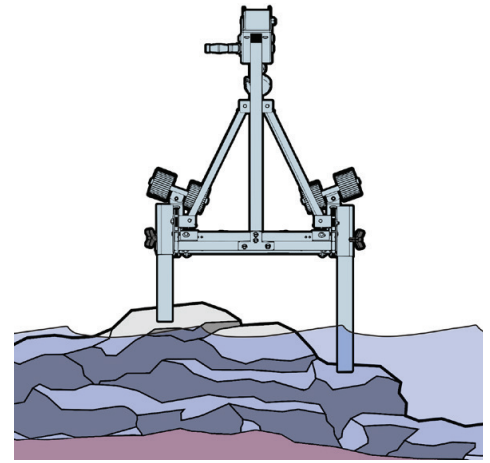
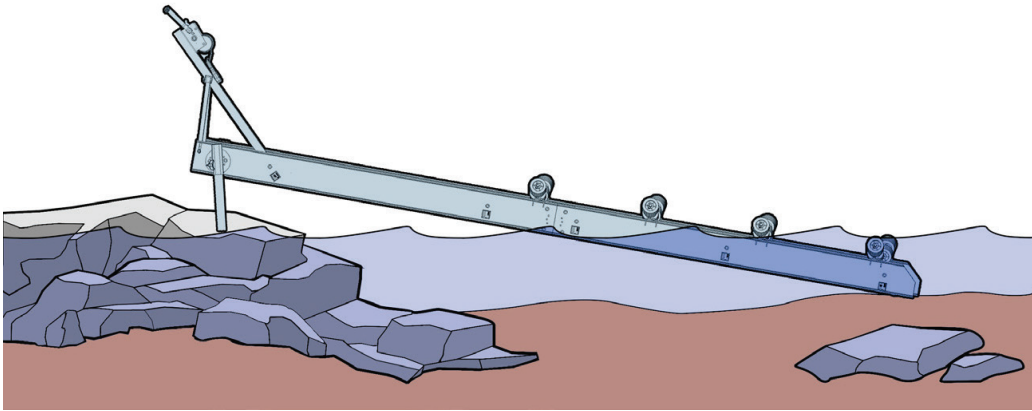
1x



5



For uneven terrain the swing brackets may be used to stabilize the roller ramp further. The legs of the swing bracket may be adjusted at different lengths to level the support legs with the terrain (**see image below**). The swing brackets may also be rotated for conforming to challenging terrain (**see above image**).



Ensure that you tighten all hardware once the support legs are adjusted accordingly.

Repeat **STEPS 1-7** for the support legs you require more than one.

Where *fun* on the water *begins!*

Please leave us a **Google review**



We'd love to hear from
you and see your photos!



Phone

705.434.0358

1.822.434.0359



Email

info@canadadocks.ca



Address

3690 Adjala-Tecumseth Tl,
Beeton ON L0G 1A0

Rev 04 24.09.24

CanadaDocks.ca

