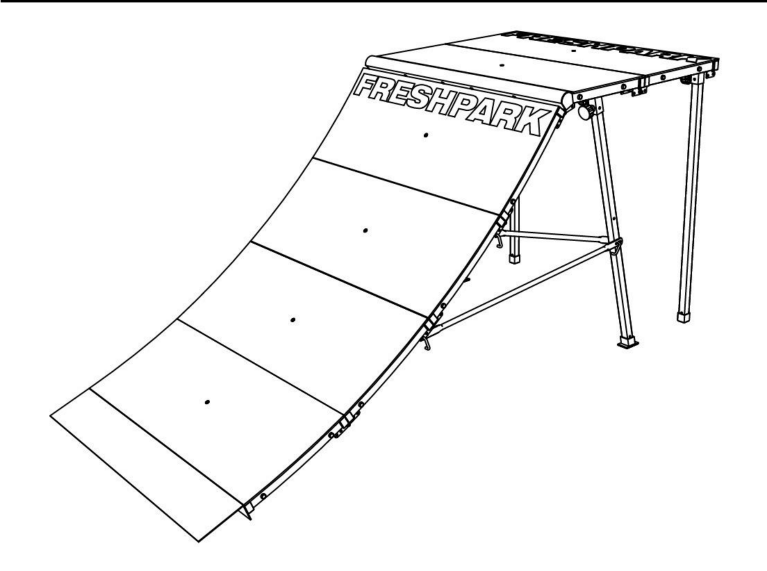
CONTENTS PAGE

- 2 Parts List
- 3 4X4 kit
- 19 Linking ramps back to back
- 22 Linking ramps side to side
- 26 Folding and transporting

PARTS LIST

- 2 Panels
- 2 Straight legs
- 2 Angled legs
- 4 Rubber feet
- 6 3" bolts
- 12 Small washers
- 5 Big washers
- 7 Lock nuts
- 5 J-bolts
- 5 Wing nuts
- 2 Angled support bars
- 2 Knobs

4X4 EXTENSION INSTRUCTIONS

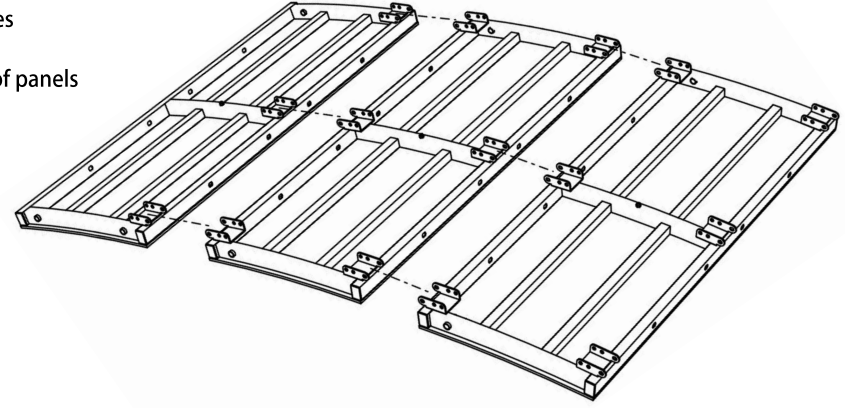


ALIGNING PANELS

STEP 1

Align the panels with the hinges together

Align the panels so the edges of panels are flush with each other



BOLTING HINGES

STEP 2

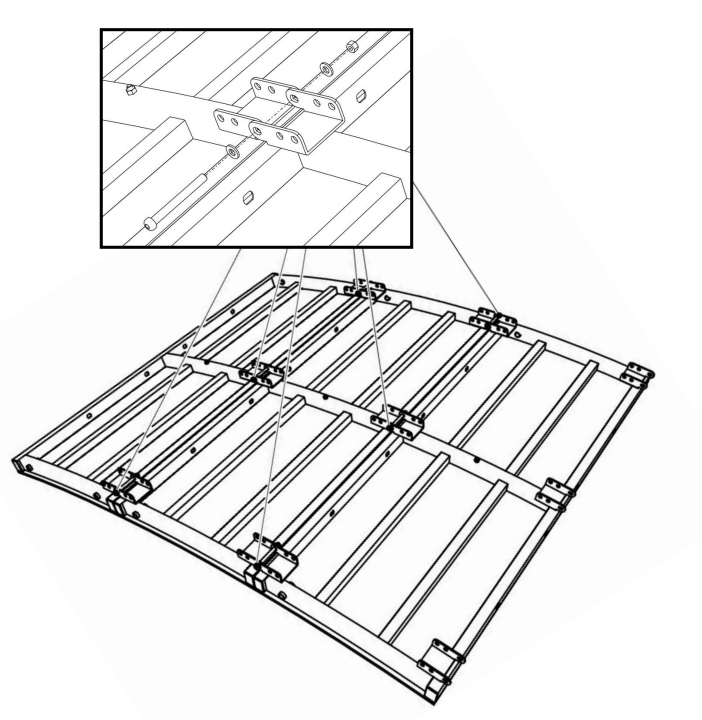
Bolt together the panels using the 3["] bolts provided on the hinges

Place a small washer on the 3["] bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

Caution:

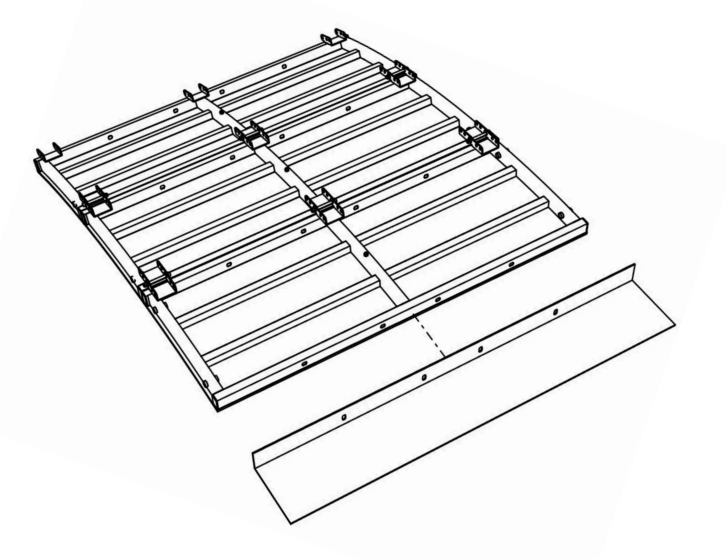
Do not tighten the bolts too tight to allow the hinges to freely move





Place the toe piece on the flat side of the bottom panel

Align the 4 holes in the coping with the 4 holes in the tubing of the panel



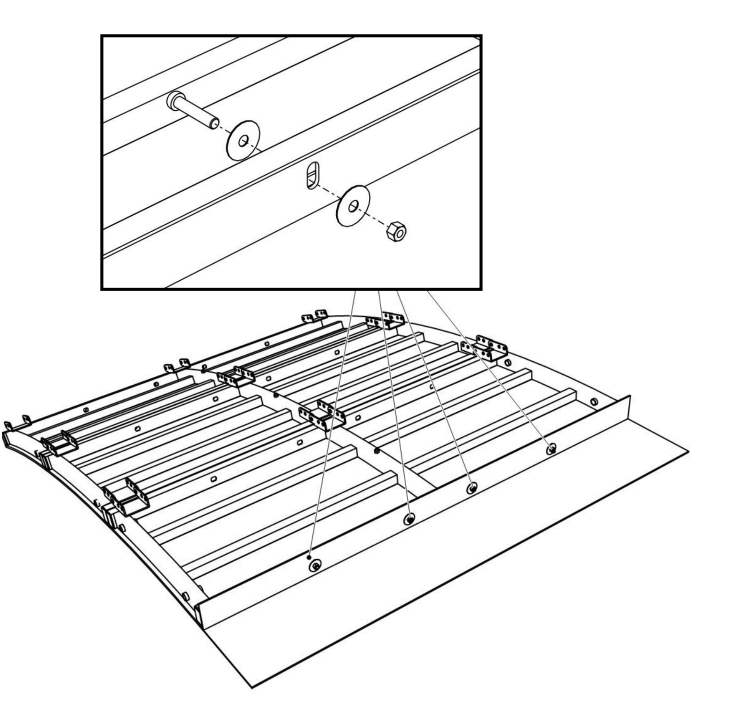
TOE PIECE

STEP 4

Use the 2["] bolts to attach the toe piece to the bottom panel

Place a big washer onto the 2["] bolt and insert it through the toe piece and tubing

Follow it with a big washer and a lock nut to tighten the toe piece to the launch ramp



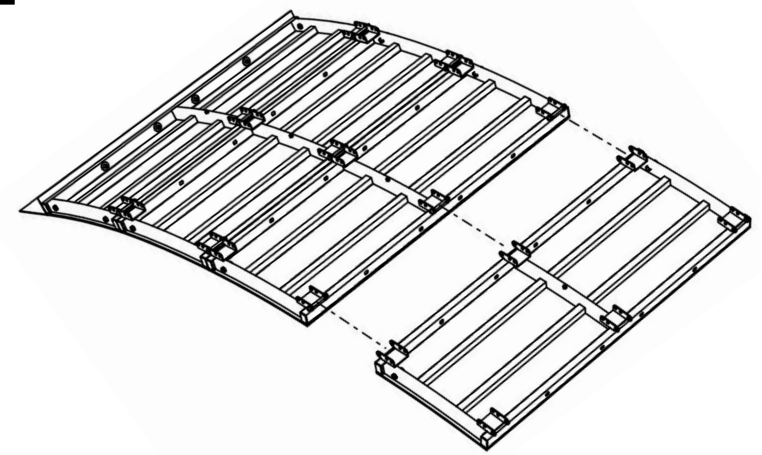
ALIGNING PANELS

STEP 5

Add the last panel with the freshpark logo to the ramp

Align the panels with the hinges together

Align the panels so the edges of panels are flush with each other



BOLTING HINGES

STEP 6

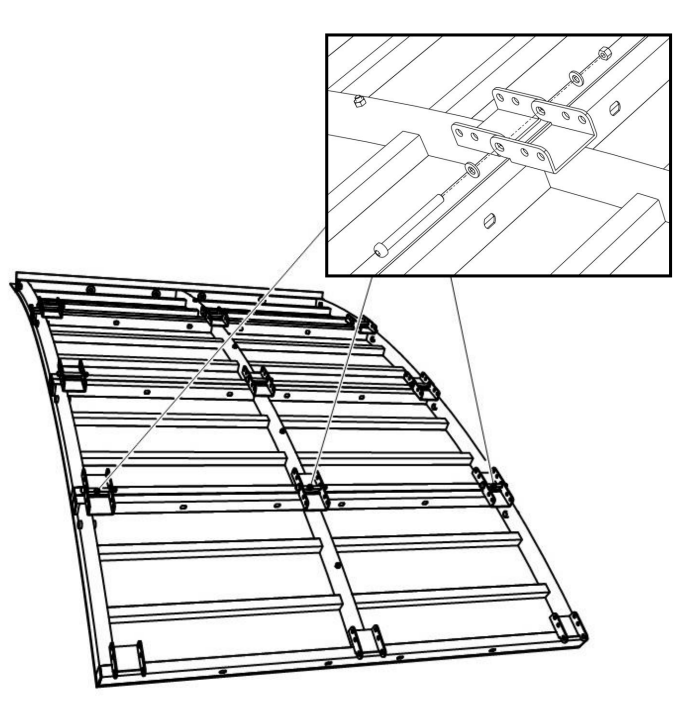
Bolt together the panels using the 3["] bolts provided on the hinges

Place a small washer on the 3["] bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

Caution:

Do not tighten the bolts too tight to allow the hinges to freely move

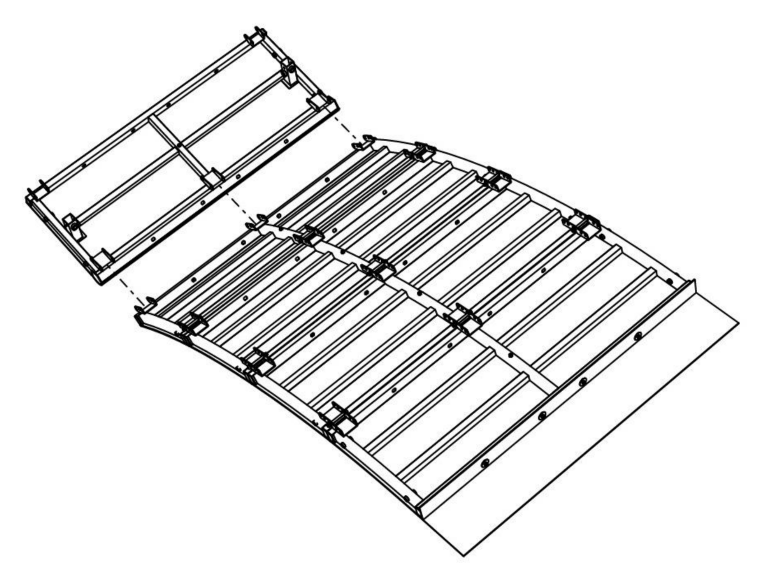




Add the top panel with the coping onto the ramp bolting the coping to the top of the ramp

Align the panels with the hinges together

Align the panels so the edges of panels are flush with each other





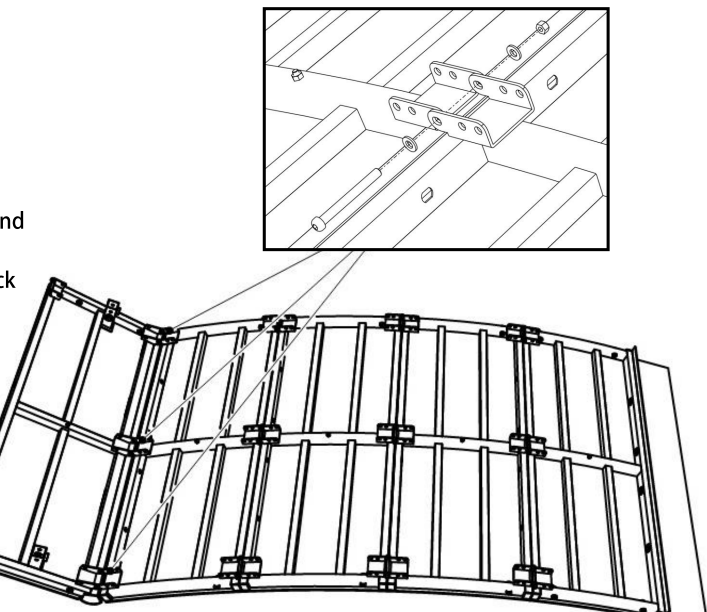
Bolt together the panels using the 3["] bolts provided on the hinges

Place a small washer on the 3["] bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

Caution:

Do not tighten the bolts too tight to allow the hinges to freely move

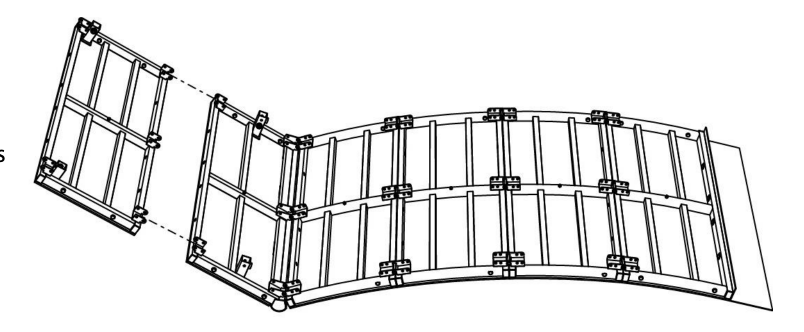




Add the next flat panel to the top section

Align the panels with the hinges together

Align the panels so the edges of panels are flush with each other





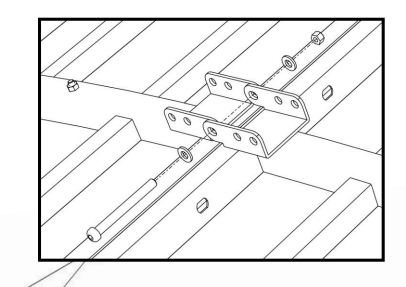
Bolt together the panels using the 3["] bolts provided on the hinges

Place a small washer on the 3["] bolt and insert it through both hinges

Follow it with a small washer and a lock nut to tighten the hinges together

Caution:

Do not tighten the bolts too tight to allow the hinges to freely move



o HH

INSERTING LEGS

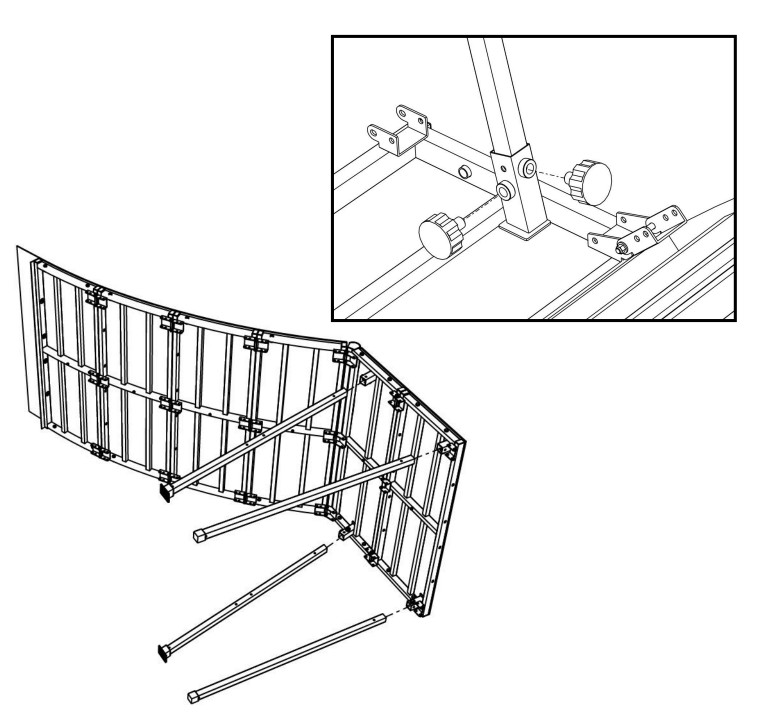
STEP 11

Insert the legs into receivers matching the angle of the legs with the ramp

Tighten the legs down with the knobs by screwing them into the threads of the receivers until the legs are secure

There are two angled legs and 2 straight legs that are included

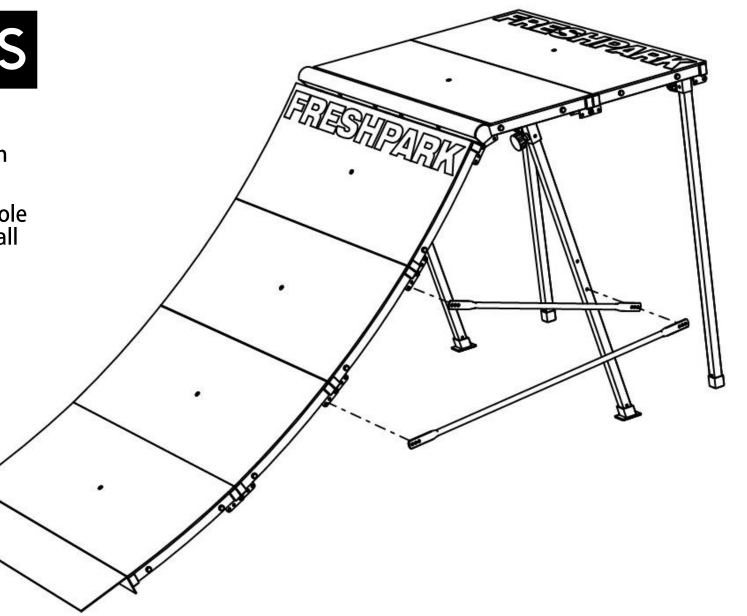
The angled legs go into the receivers that are angled and the straight legs go into the straight receivers



STEP 12

Place a short and long support bar on each angled leg of the 4X4 ramp

Bolt the two support bars onto the hole at the bottom of the leg with the small one support bar on the outside and inside of each leg



STEP 13

Start by bolting the short support bar to the third hinge closest to the coping

Put a large washer onto a J-bolt and slide it through the support bar and the hinge followed by a wing nut to keep them secure

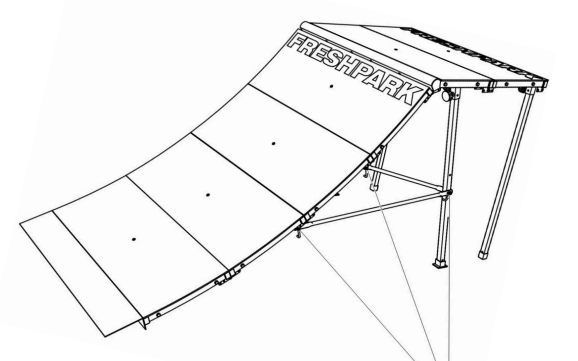
Next bolt the larger support bar to the second hinge in the middle

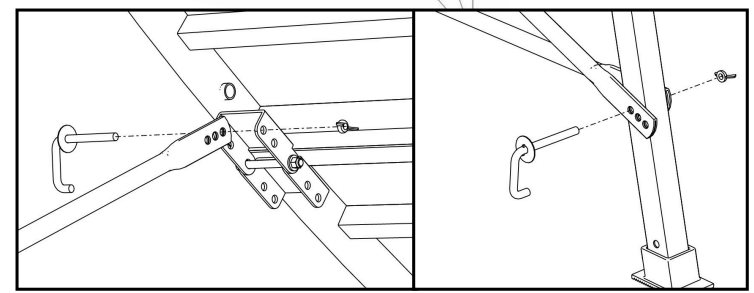
STEP 14

Put a large washer onto a J-bolt and slide it through both support bars and the hole in the leg as shown

Tighten the support bars with a wing nut on the J-bolt to keep them secure

You might need to squeeze the leg and the ramp of the quarter pipe together to let the support bar have a tighter fit or reach the hinge

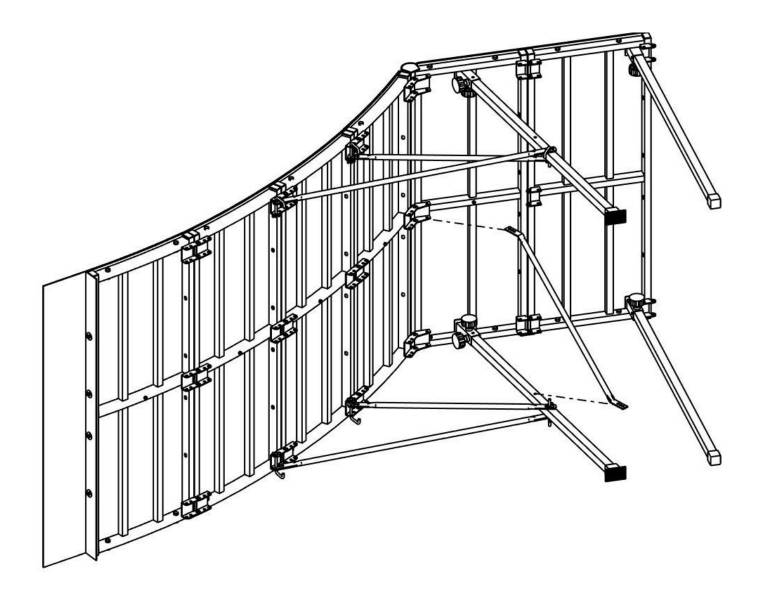




STEP 15

Place a angled support bar on each angled leg of the 4X4 ramp to the middle hinge under the coping

Bolt the two support bars onto the hole shown on the middle hinge under the coping and to the upper holes on the angled 4X4 legs using the J-Bolts



STEP 16

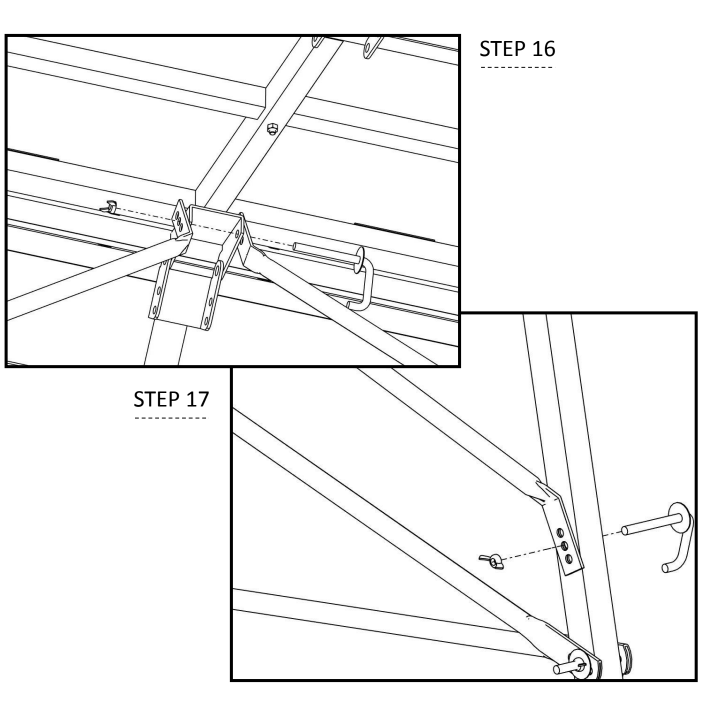
Put a large washer onto a J-bolt and slide it through the first support bar, the hinge, and the second support bar

Tighten the support bars with a wing nut on the J-bolt to keep them secure

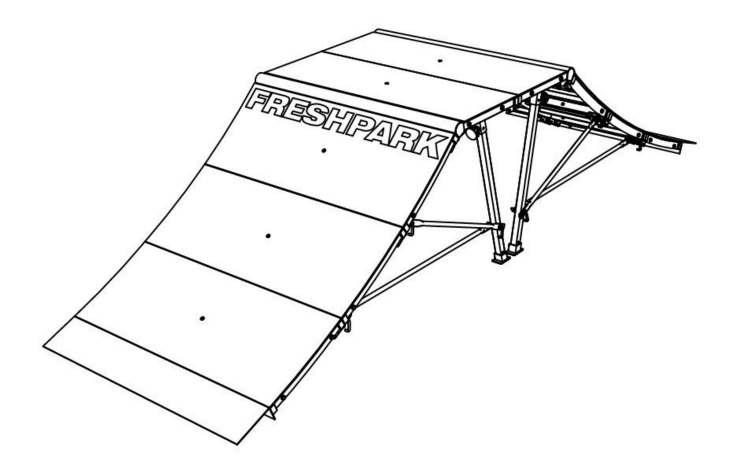
STEP 17

Put a large washer onto a J-bolt and slide it through the support bar and then through the angled 4X4 leg

Tighten the support bars with a wing nut on the J-bolt to keep them secure



ATTACHING RAMPS BACK TO BACK

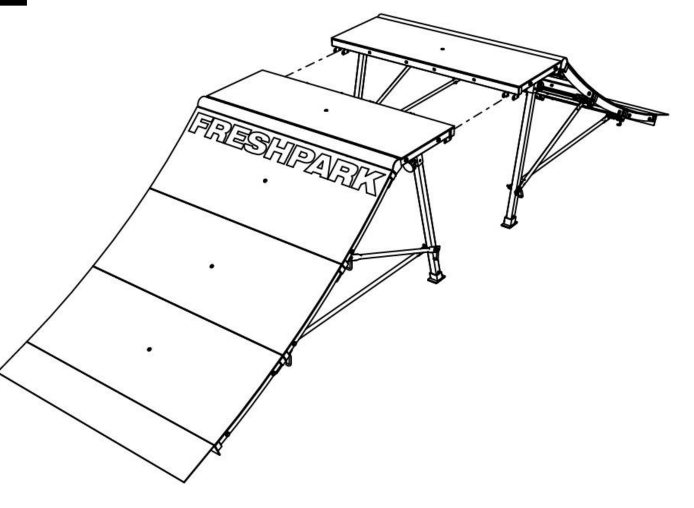


ALIGNING RAMPS

STEP 1

Align the 2 hinges together on each side of the ramps

Position the hinges so the sides of the ramp are flush with each other

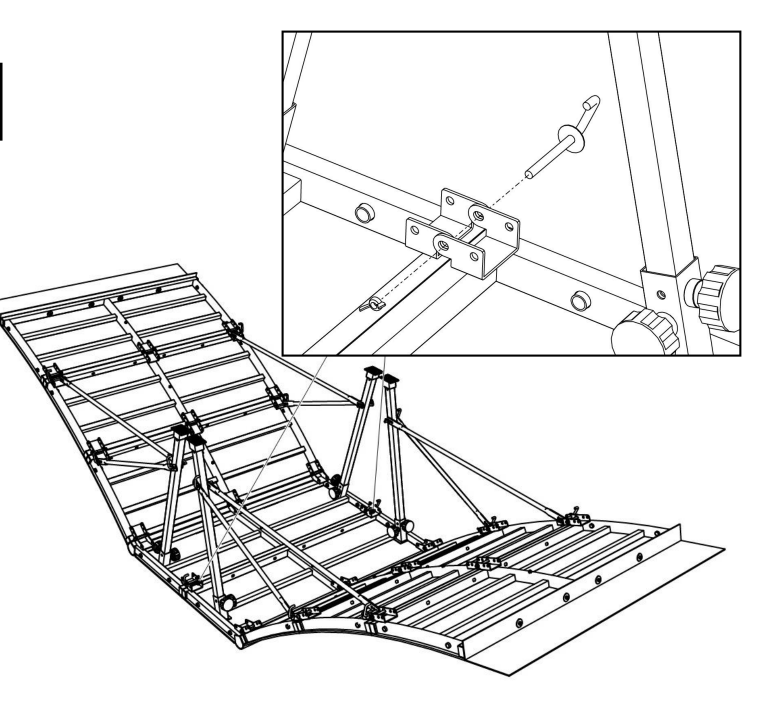


BOLTING RAMPS

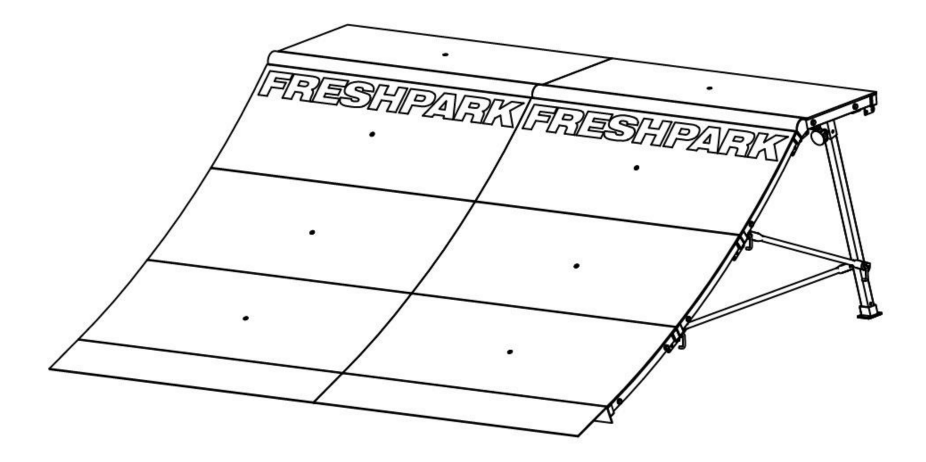
STEP 2

Bolt the ramps together using J-bolts on both hinges

Place a big washer on a J-bolt and slide it through both hinges and use a wing nut on the other side to tighten the ramps together



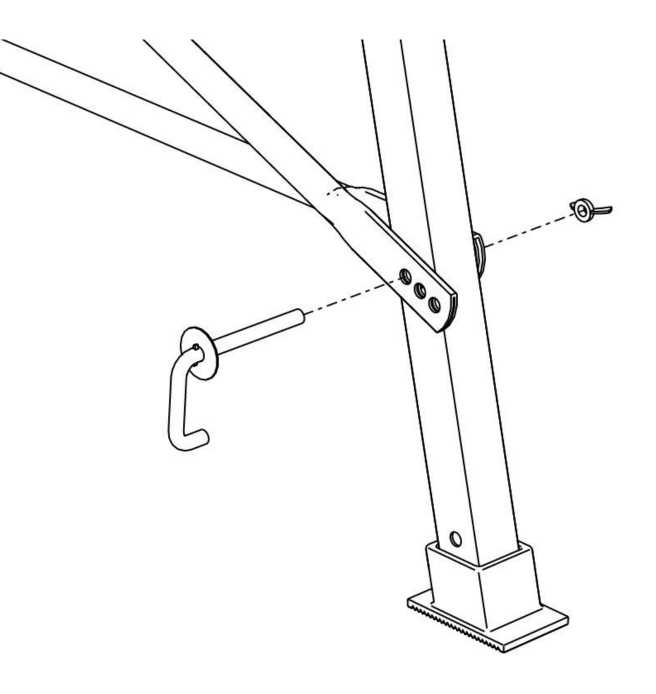




ALIGNING RAMPS

STEP 1

Take the support bars off the legs to align the quarter pipes together

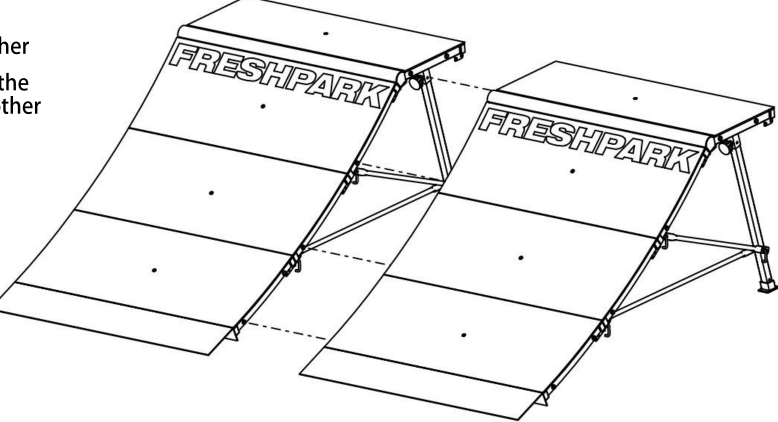


ALIGNING RAMPS

STEP 2

Align the sides of the ramps together

Position the tubes on the sides of the ramp so they are flush with each other

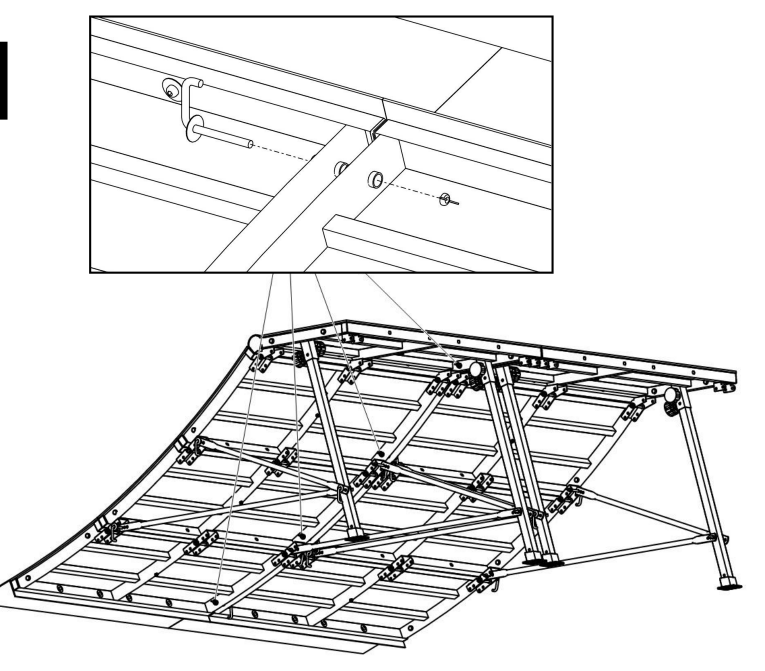


BOLTING RAMPS

STEP 3

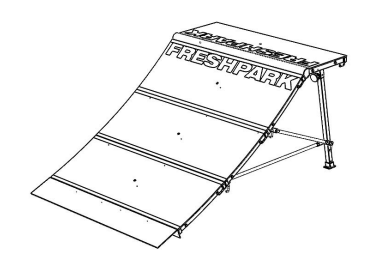
Bolt the ramps together using the big Jbolts with the tubes on the sides of the ramps

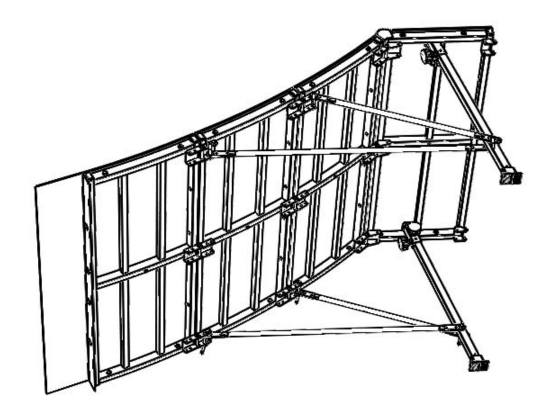
Place a big washer on a J-bolt and slide it through both tubes and use a wing nut on the other side to tighten the ramps together





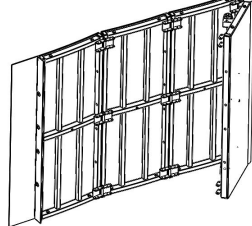
Step 1: Lay the ramp onto its side (team of 2 recommended)



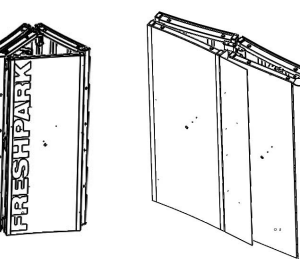


Folding FRESHPARK Ramps

Step 2: Remove all support bars and legs and carefully fold the panels

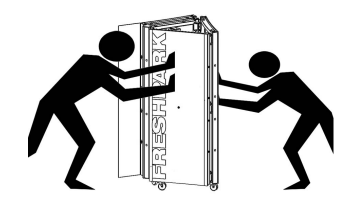


Step 3: Fold into a desire configuration for easy storage



Warning

When transporting, never carry or push the ramp by yourself





Caution: To reduce the risk of injuries to hands and fingers, never insert your hands or fingers in between the panels or any folding joints.