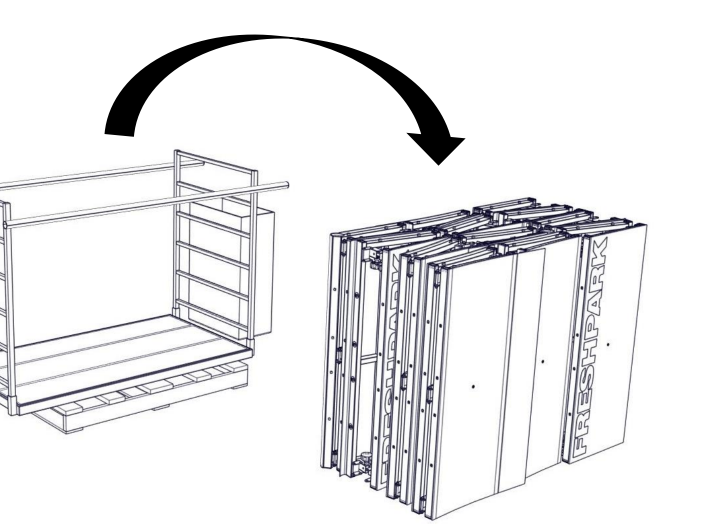
# PARK IN A CART INSTRUCTIONS



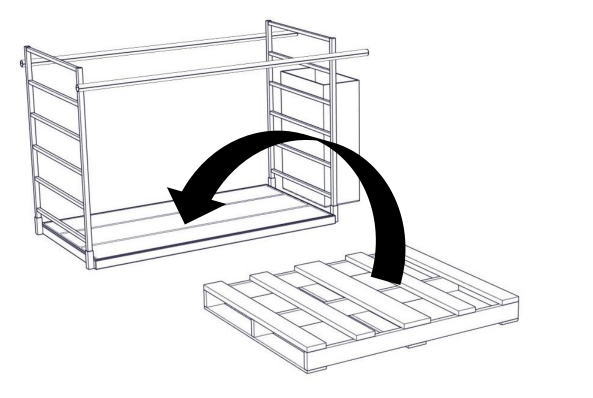
# PARK IN A CART INSTRUCTIONS

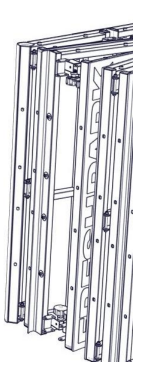
- 1. Loosen one of the j-bolts on the side railing of the cart to remove the railing for access of ramps
- 2. Take all the bolts, knobs, legs, and support bars from the box on top of the cart and place them to the side
- 3. Take the grind rail boxes off of the top of cart and place them to the side
- 4. Take of the ramps one by one using the cart to move ramps where you want them placed for the park you are creating
- 5. Once you have placed the ramps that you want for your park you can start assembling the remaining parts to the ramps and rails using the legs, support bars, and bolts from the box that was on top of the cart
- 6. Follow the further instructions on the next few pages to assemble each ramp and connect them together
- 7. Once you are done using the ramps you can disassemble them and start placing them back on the cart for storage (there will be a diagram on the next page for example)
- 8. Once the ramps are on the cart you can place the grind rails on top of the ramps with the feet in them
- 9. Use the bin on the side of the cart to hold legs, support bars and feet for the ramps and rails

STEP 1 Take off all the ramps from the cart on the pallet



STEP 2 Take off the cart from the pallet to put on the cart wheels





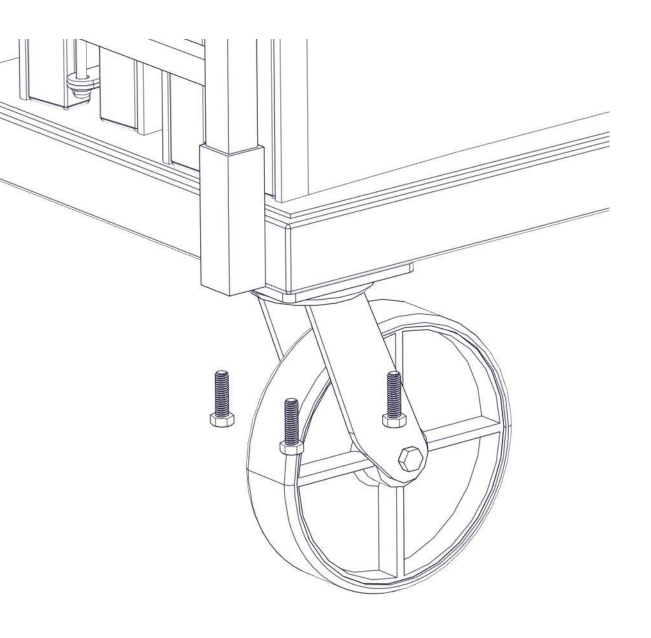
### STEP 3 Place wheels onto the bottom of the cart where the holes are

Attach the straight wheels on one side of the cart and the swivel wheels on the other side

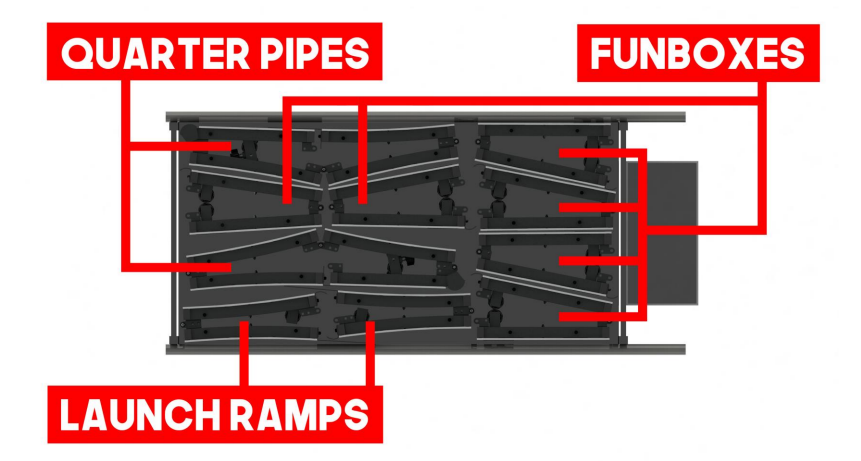


STEP 4 Attach the wheels with the nuts and bolts provided

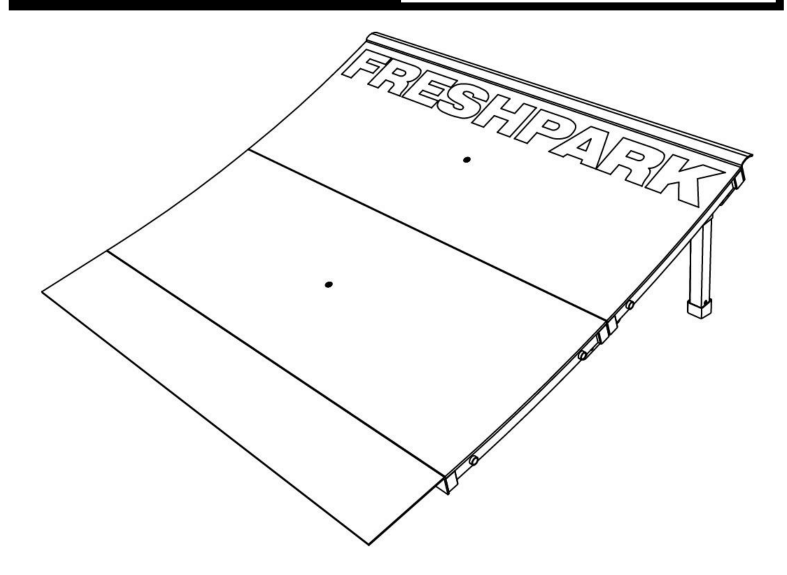
Make sure they are tightened down so the wheels do not some off







# LAUNCH RAMP INSTRUCTIONS

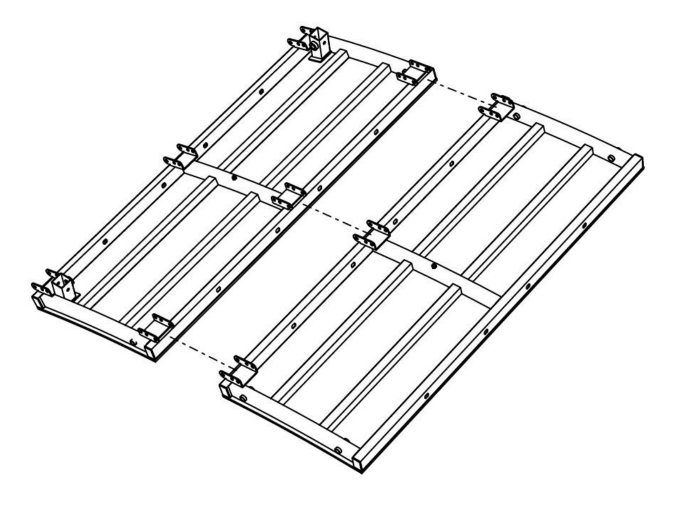


## ATTACHING PANELS

### STEP 1

Align the two panels with the hinges together

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



## ATTACHING PANELS

### STEP 2

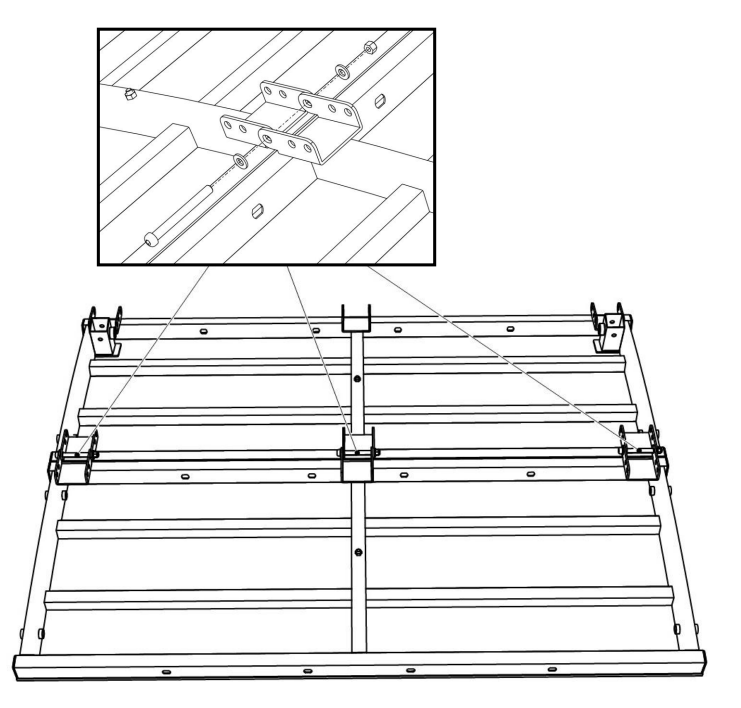
Bolt together the panels using the 3<sup>"</sup> bolts provided on the 3 hinges

Place a small washer on the 3<sup>"</sup> 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

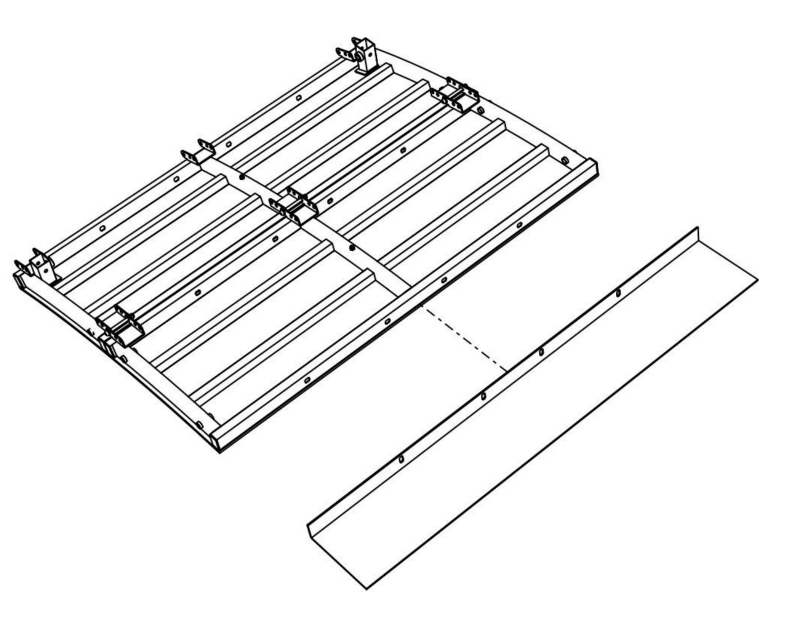


# TOE PIECE

### STEP 3

Place the toe piece on the bottom panel with only 3 hinges

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



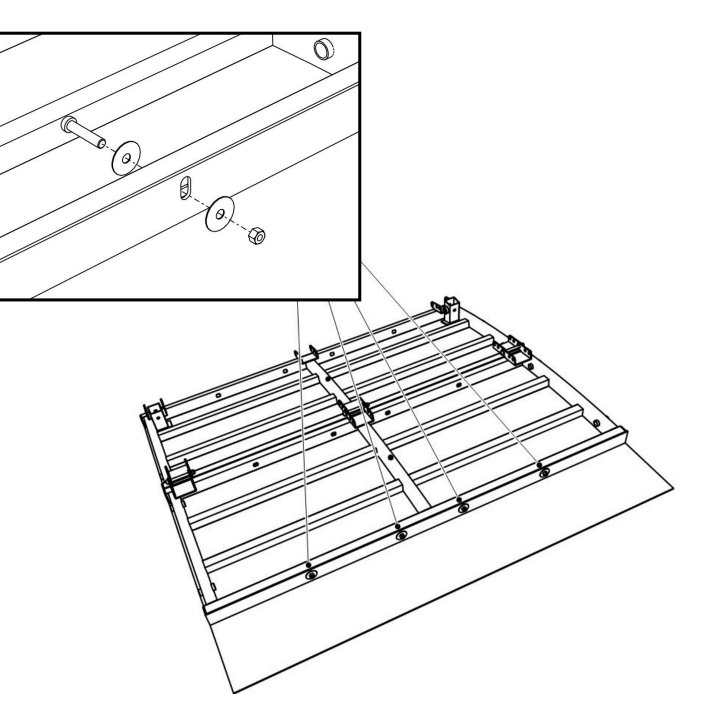
# TOE PIECE

### STEP 4

Use the 2<sup>"</sup> bolts to attach the toe piece to the launch ramp

Place a big washer onto the 2<sup>"</sup> 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

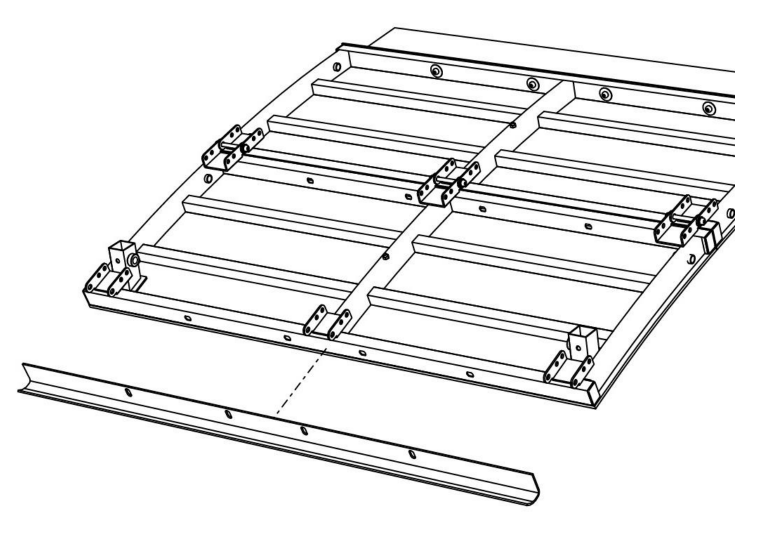




#### STEP 5

Place the coping on top panel of the launch ramp with the receivers

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



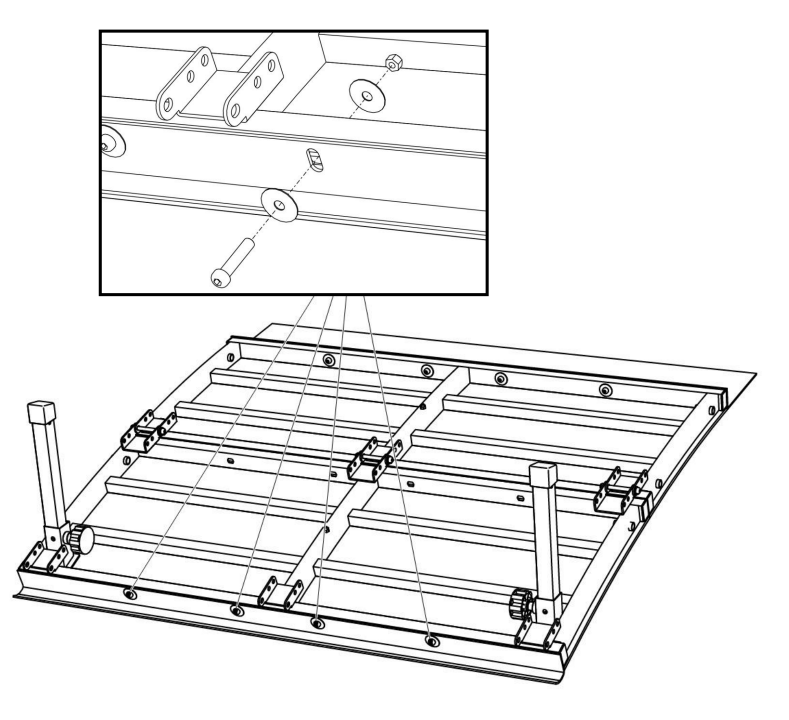


### STEP 6

Use the 2<sup>"</sup> bolts to attach the coping to the launch ramp

Place a big washer onto the 2<sup>"</sup> bolt and insert it through the tubing and coping

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



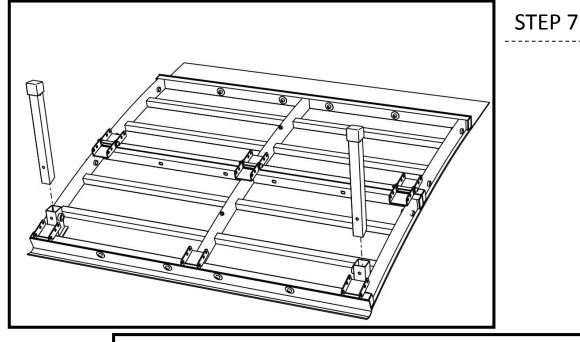
## **INSERTING LEGS**

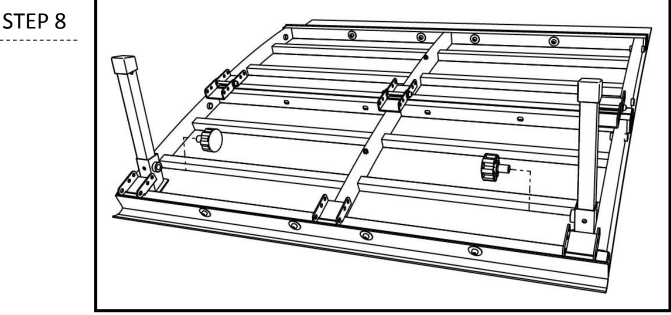
### STEP 7

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

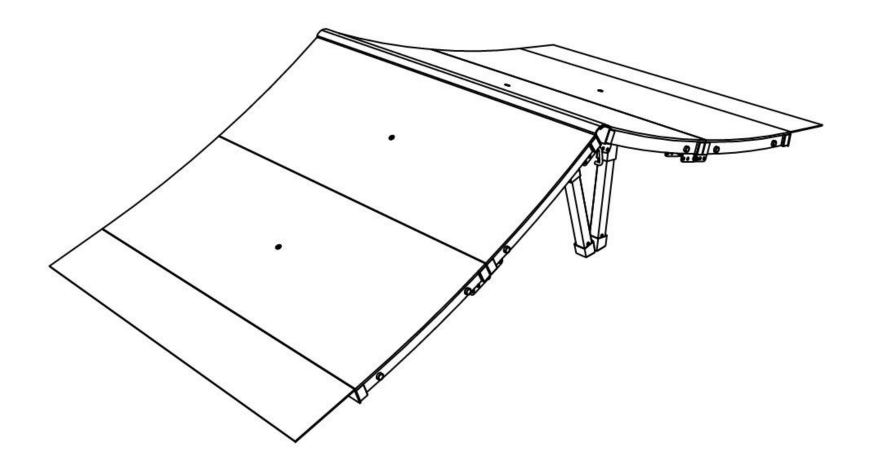
**STEP 8** 

Tighten the legs down with the two knobs by screwing them into the threads of the receivers









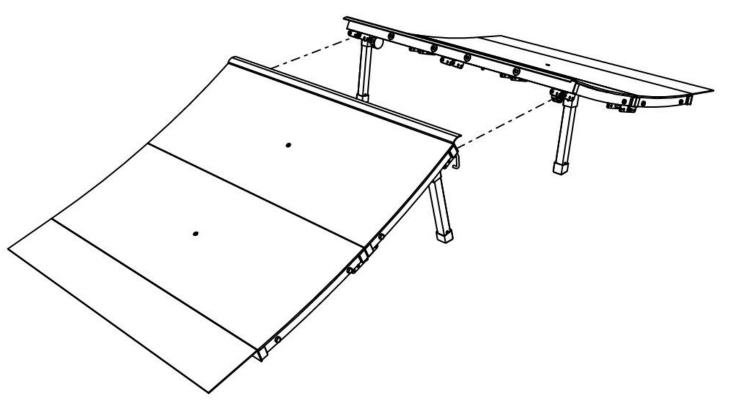
# ALIGNING RAMPS

### STEP 1

Align the two launch ramps facing each other as shown

Bring them together so the hinges on each side meet

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

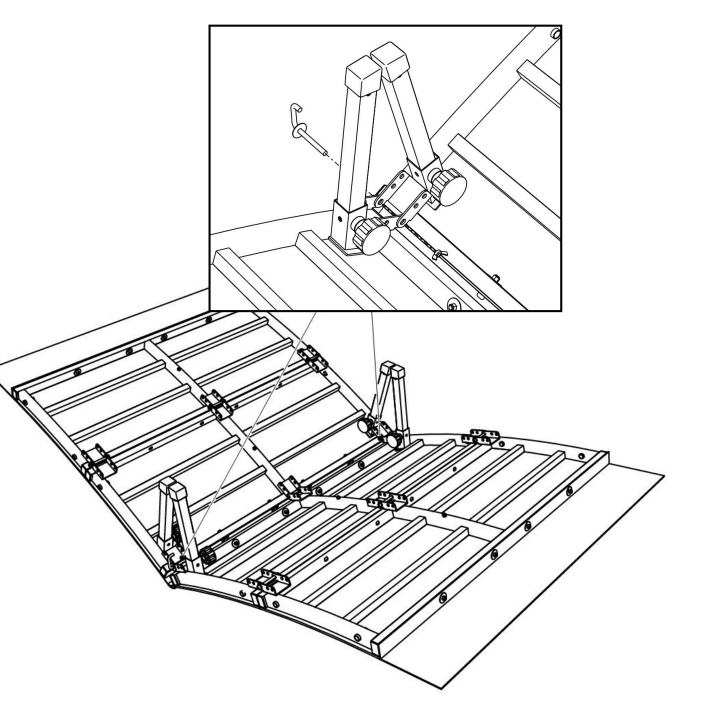


# BOLTING RAMPS

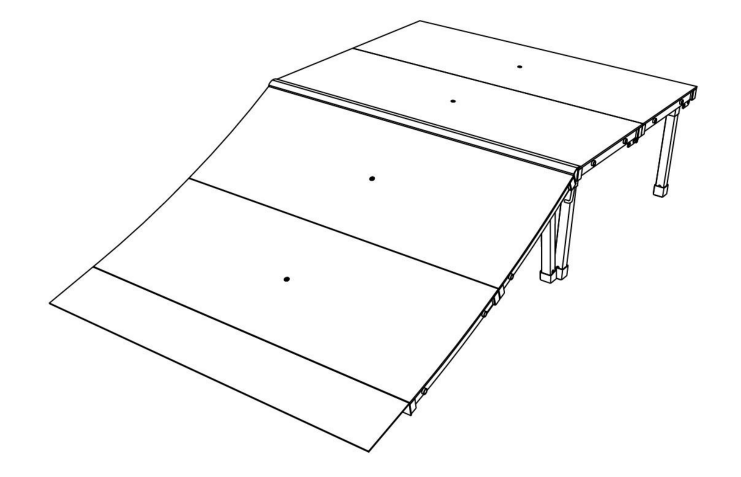
### STEP 2

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



# LINKING FUNBOX WITH LAUNCH RAMP



# ALIGNING RAMPS

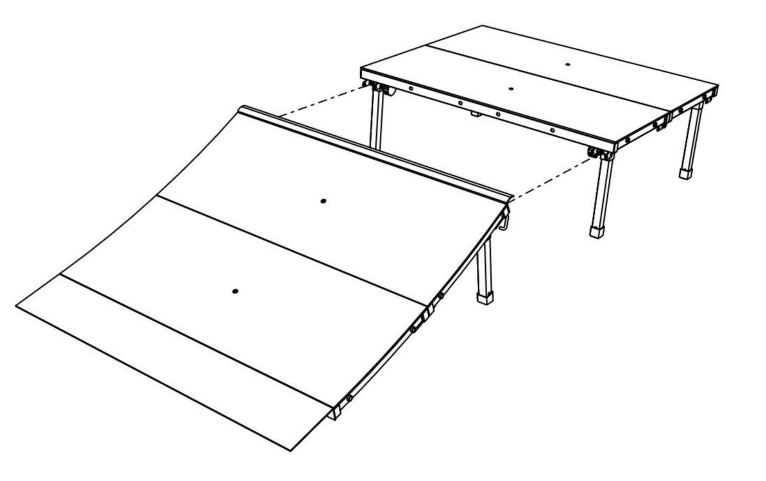
### STEP 1

Align the two ramps together so the hinges are facing each other

Bring them together so the hinges on each side meet

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

Place the coping of the launch ramp onto the coping of the funbox or align the launch ramps coping so it is flush with the top of the funbox

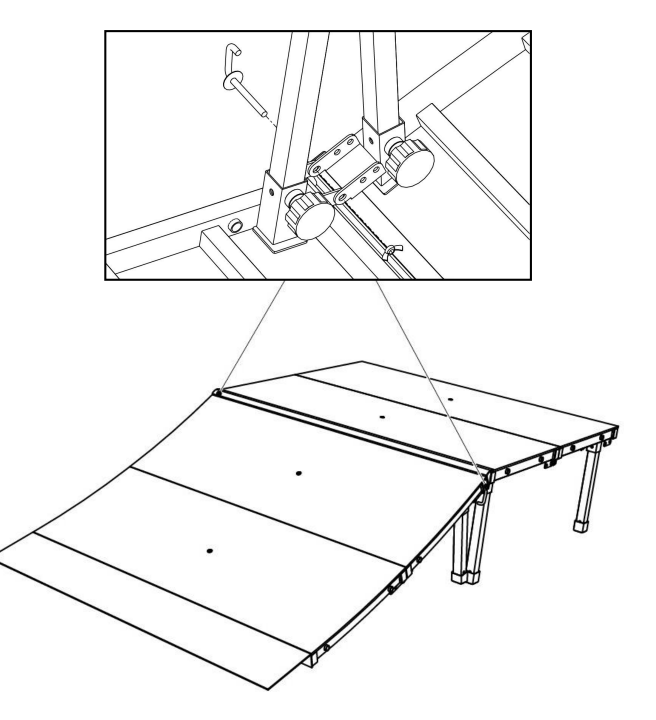


# BOLTING RAMPS

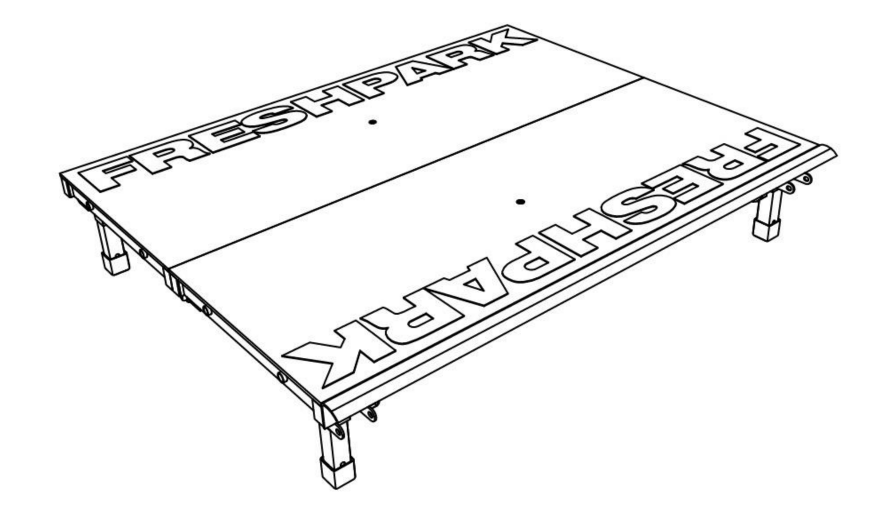
### STEP 2

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



# FUNBOX INSTRUCTIONS

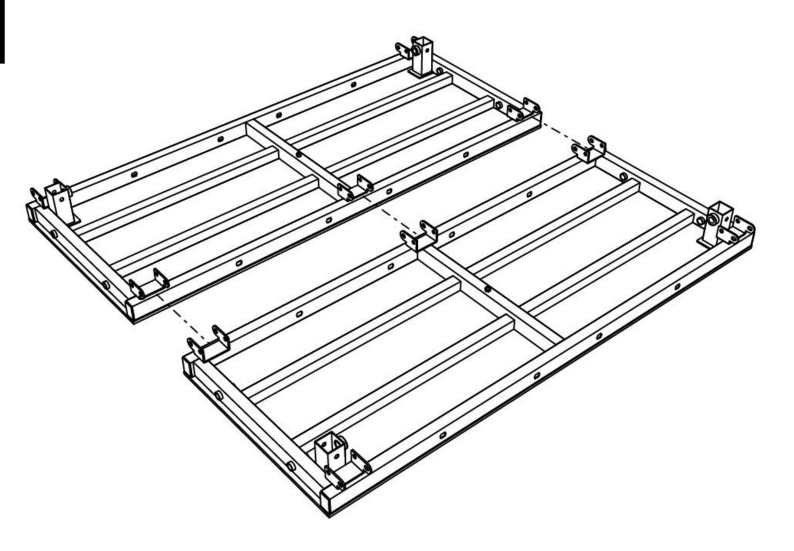


## ALIGNING PANELS

STEP 1

Align the two panels with the hinges together

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



# **BOLTING HINGES**

### STEP 2

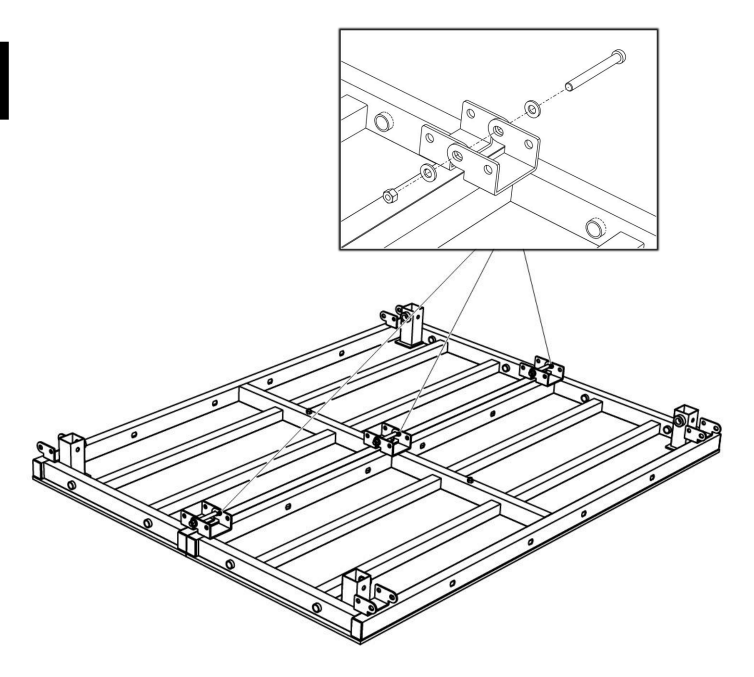
Bolt together the panels using the 3<sup>"</sup> bolts provided on the 3 hinges

Place a small washer on the 3<sup>"</sup> 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



# ATTACHING COPING

### STEP 3

Place the coping on the flat side of the funbox so the curved piece will be on the top of the ramp as shown

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

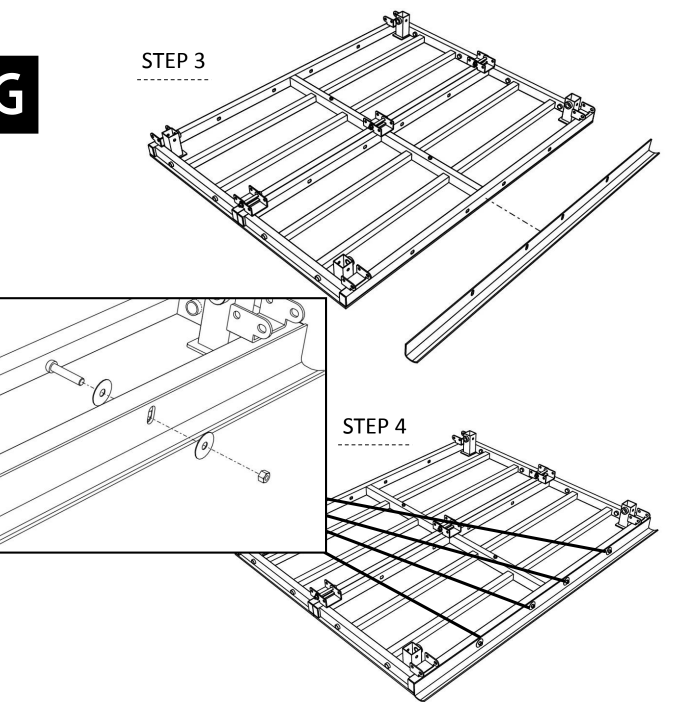
#### STEP 4

Use the 2<sup>"</sup> bolts to attach the coping to the funbox

Place a big washer onto the 2<sup>"</sup> bolt and insert it through the tubing and coping

0

Follow it with a big washer and a lock nut to tighten the coping to the funbox



# **INSERTING LEGS**

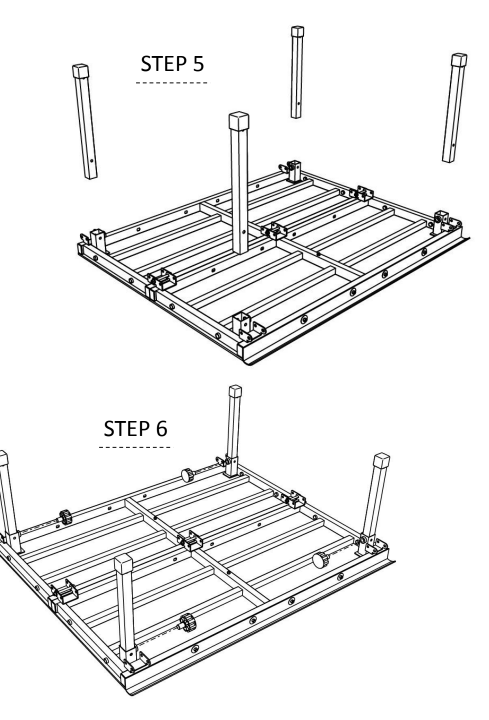
### STEP 5

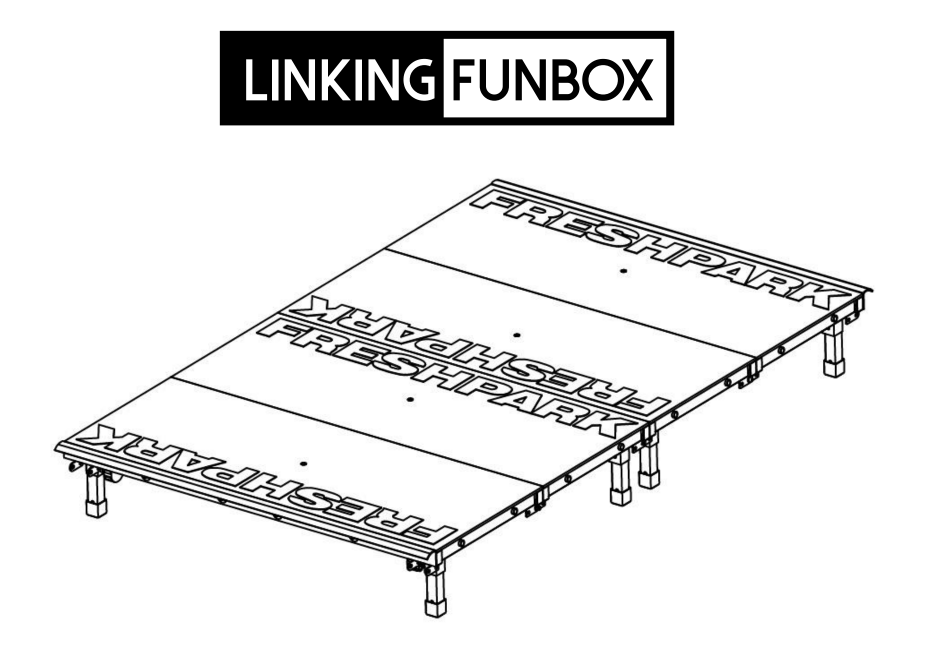
Insert the desired height legs you want to use into the 4 receivers of the funbox

### STEP 6

Use the 4 knobs provided to screw into the receivers to lock the legs into place

Flip the funbox over onto its legs when they are secure

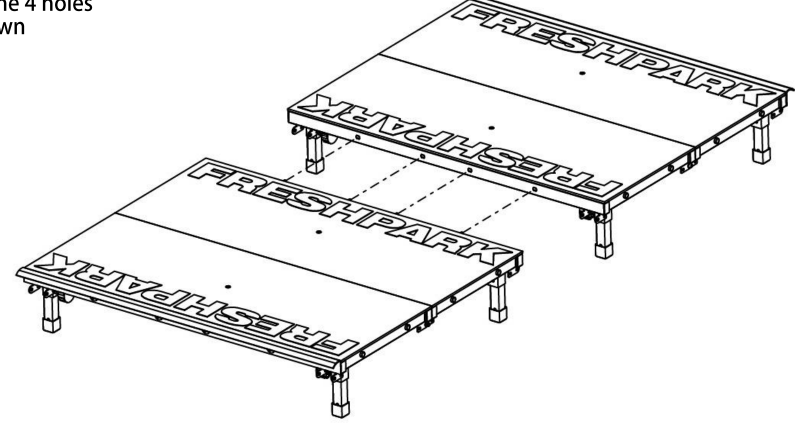




## **ALIGNING FUNBOXES**

### STEP 1

Align the two funboxes with the 4 holes on the tubing together as shown

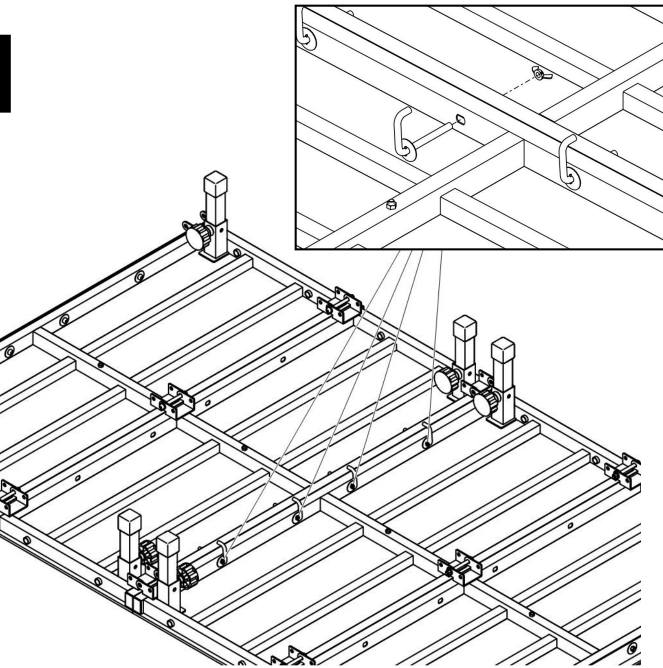


## **BOLTING FUNBOXES**

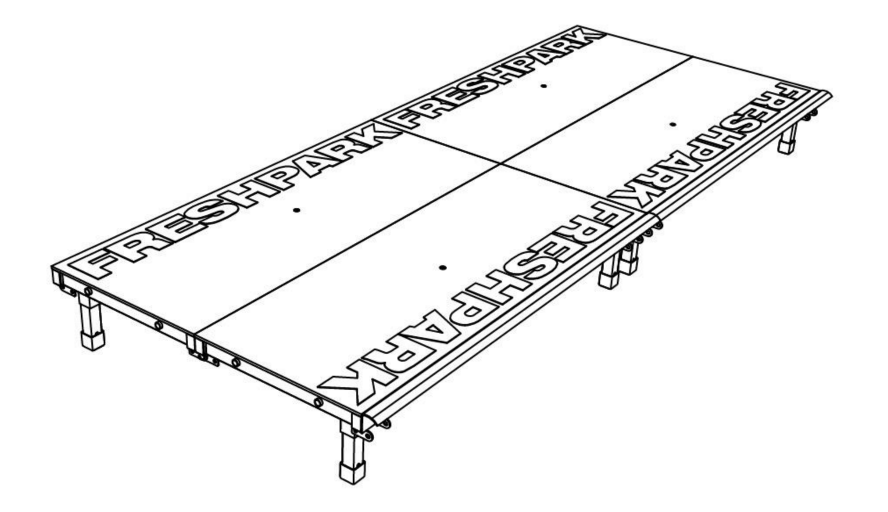
### STEP 2

Bolt the funboxes together using J-bolts on each hole

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



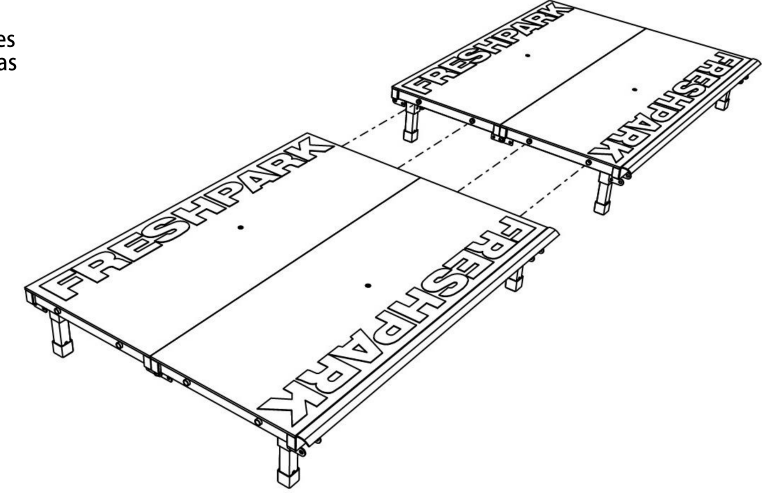




## **ALIGNING FUNBOXES**

### STEP 1

Align the two funboxes with the 4 tubes on the sides of the funboxes together as shown

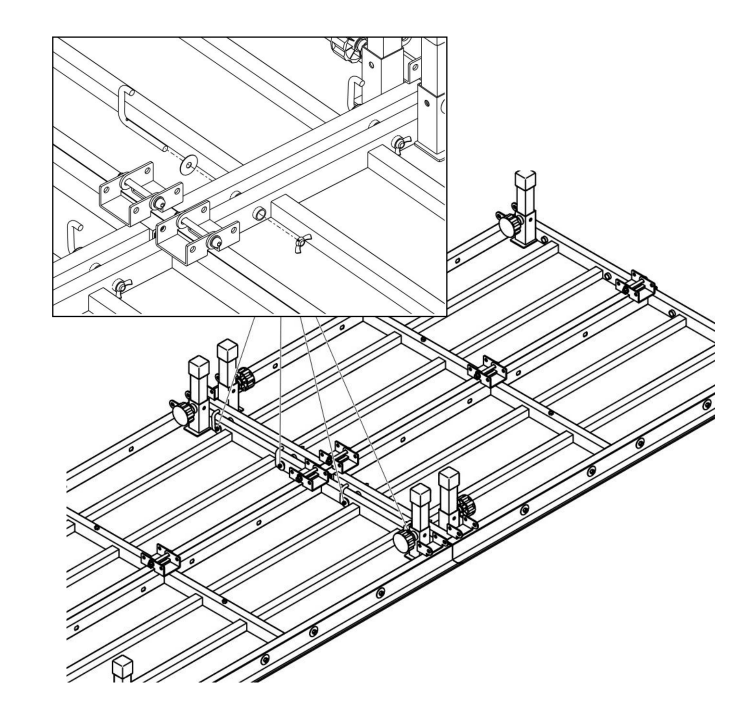


## **BOLTING FUNBOXES**

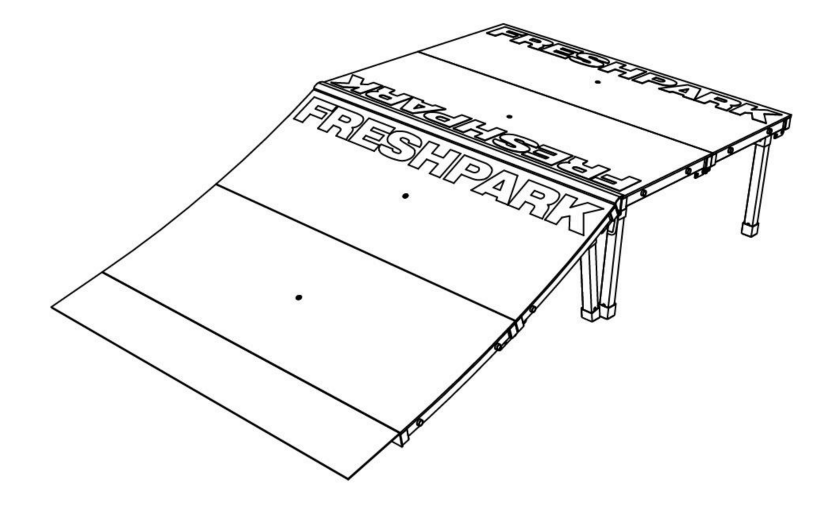
### STEP 2

Bolt the funboxes together using J-bolts on each tube

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 funboxes together



# LINKING FUNBOX WITH LAUNCH RAMP



# ALIGNING RAMPS

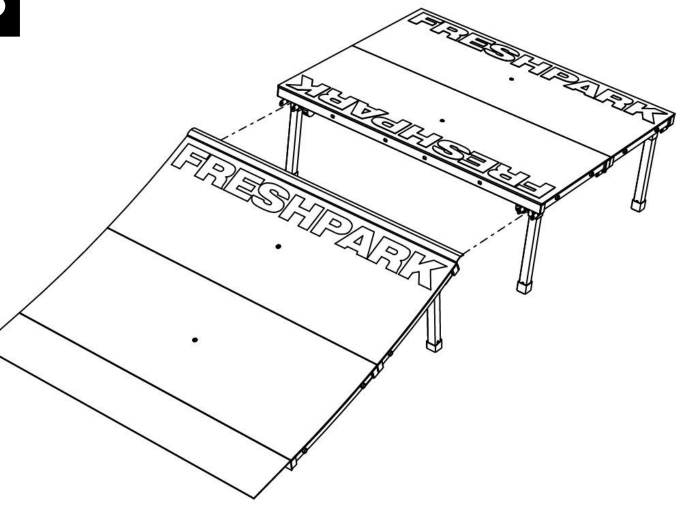
### STEP 1

Align the two ramps together so the hinges are facing each other

Bring them together so the hinges on each side meet

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

Place the coping of the launch ramp onto the coping of the funbox or align the launch ramps coping so it is flush with the top of the funbox

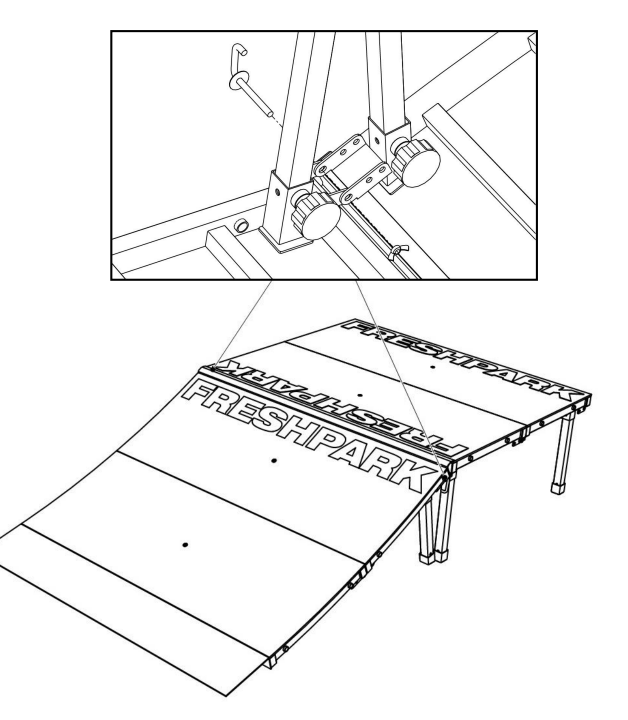


# BOLTING RAMPS

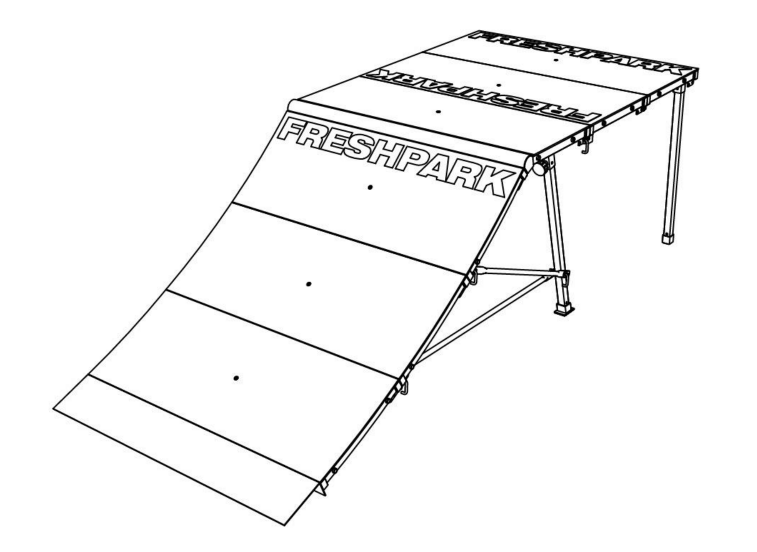
### STEP 2

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



# **QUARTER PIPE** FUNBOX EXTENSION

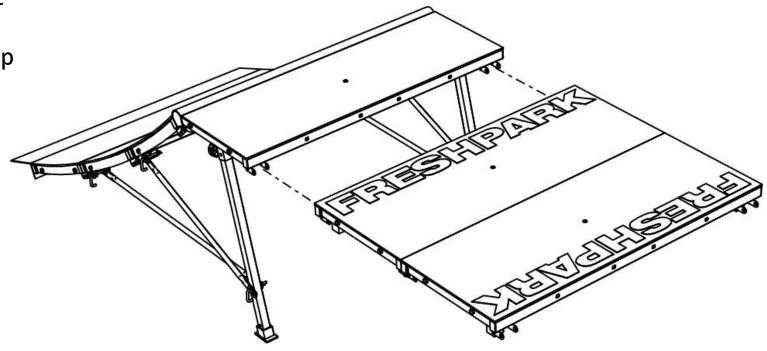


# **BOLTING HINGE**

### STEP 1

Align the hinges on the funbox with the hinges on the back of the quarter pipe

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

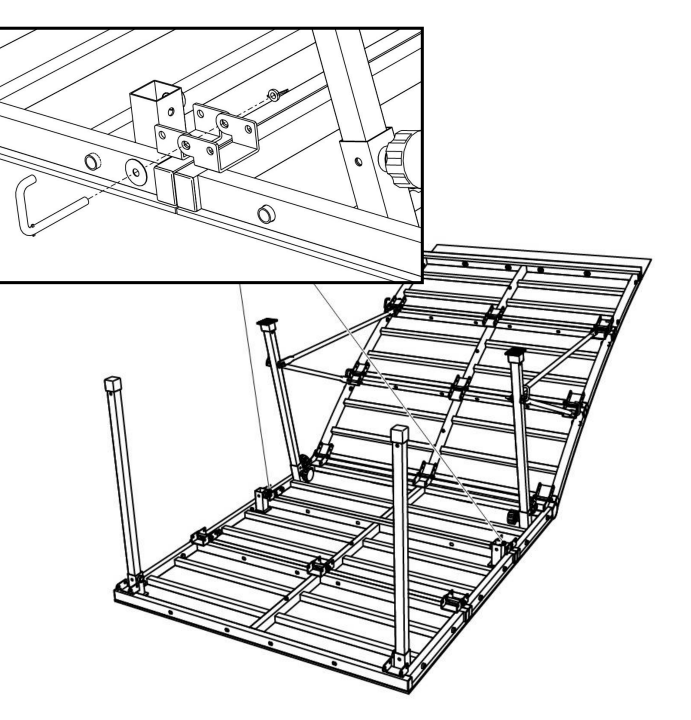


# **BOLTING HINGE**

### 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

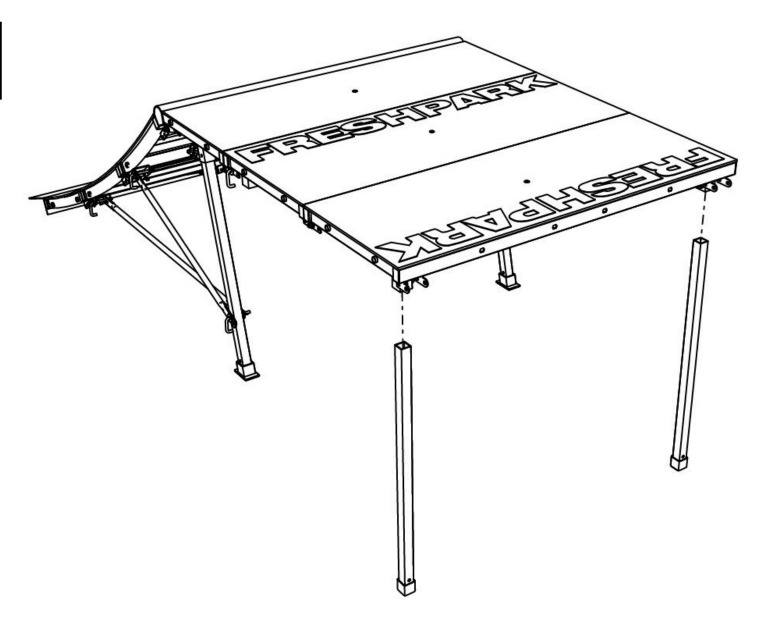


## **INSERTING LEGS**

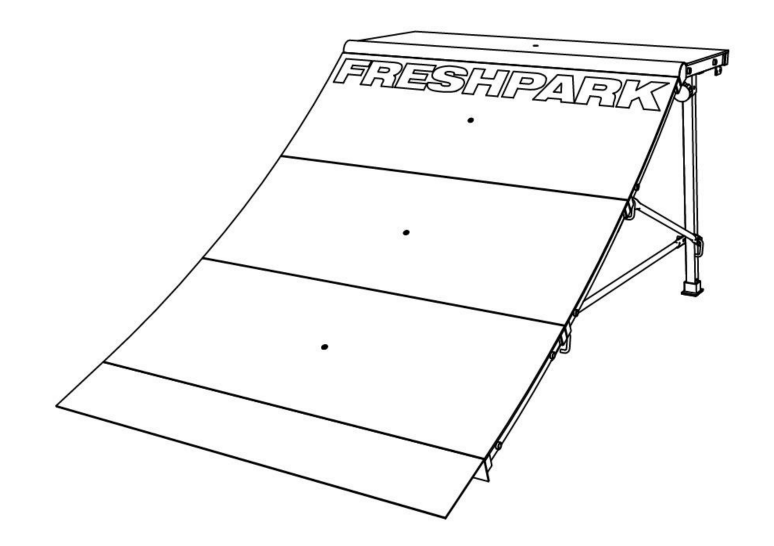
STEP 3

Insert the legs into the back receivers of the funbox

Use the knobs to screw into the receivers and tighten them into place



# **QUARTER PIPE INSTRUCTIONS**

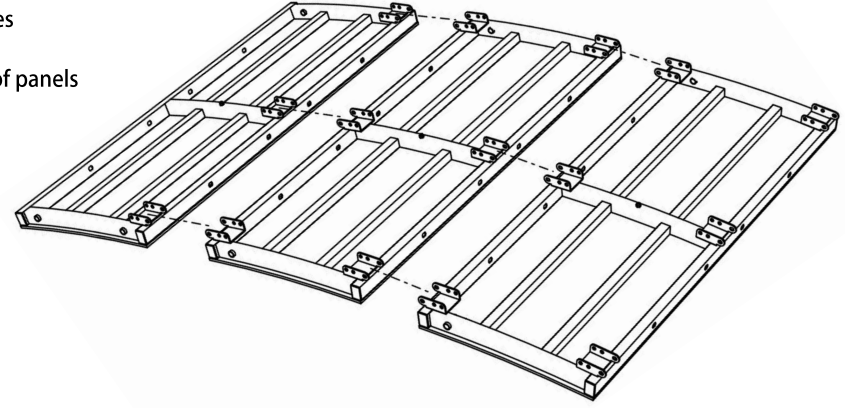


### ALIGNING PANELS

### 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

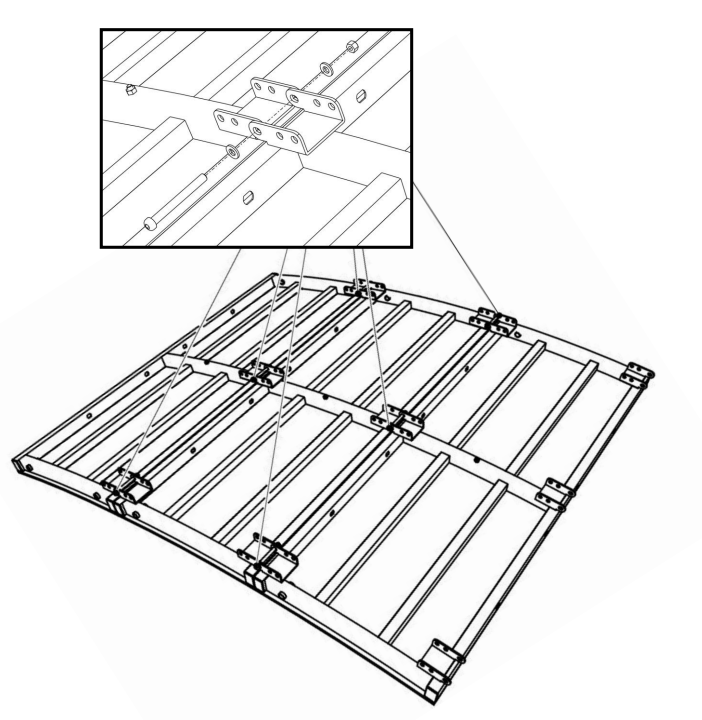
Bolt together the panels using the 3<sup>"</sup> bolts provided on the hinges

Place a small washer on the 3<sup>"</sup> 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

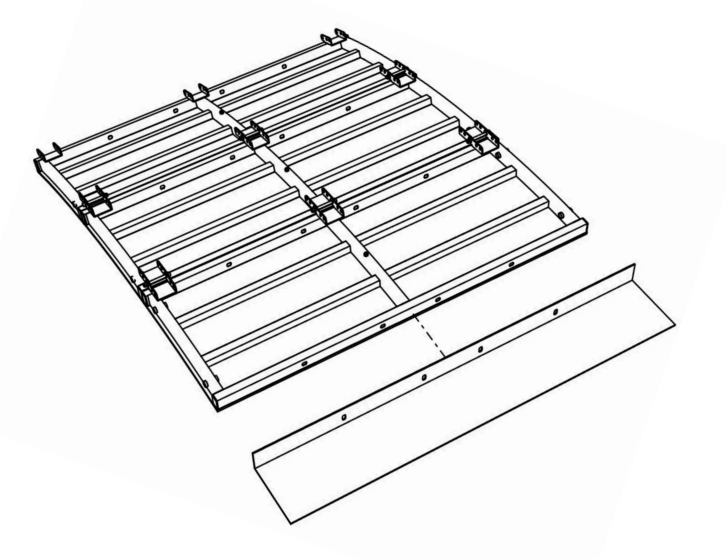




#### STEP 3

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



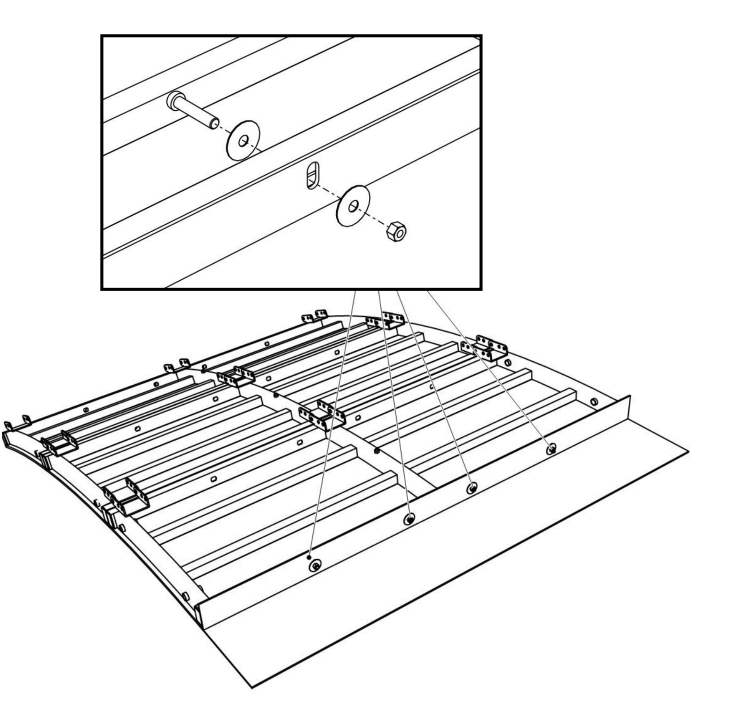
# TOE PIECE

#### STEP 4

Use the 2<sup>"</sup> bolts to attach the toe piece to the bottom panel

Place a big washer onto the 2<sup>"</sup> 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



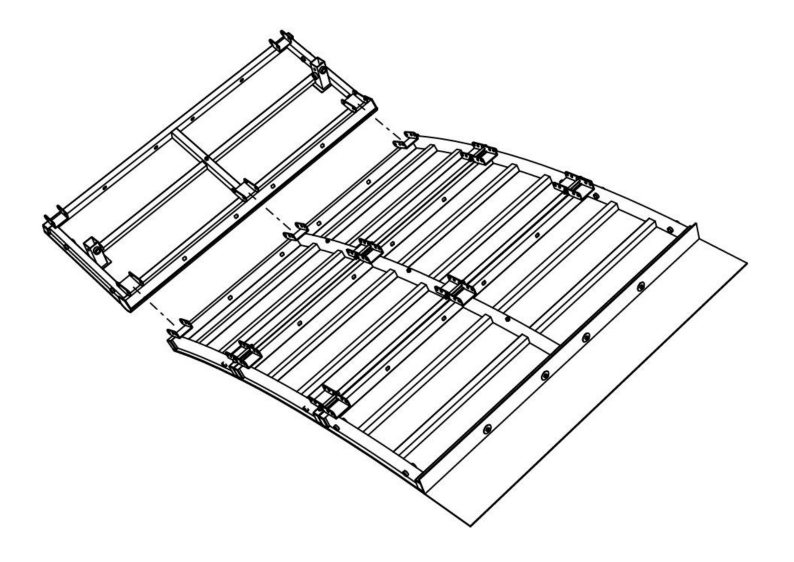


#### STEP 5

Align the top panel with the coping against the top curved panel

The top panel should be at an angle away from the ramp

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





### STEP 6

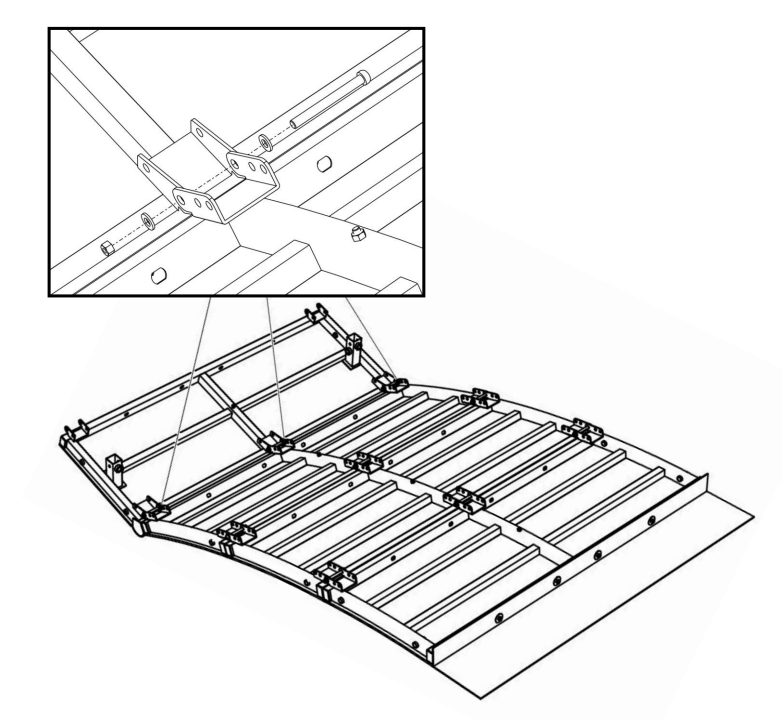
Bolt together the panels using the 3<sup>"</sup> bolts provided on the 3 hinges

Place a small washer on the 3<sup>"</sup> 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

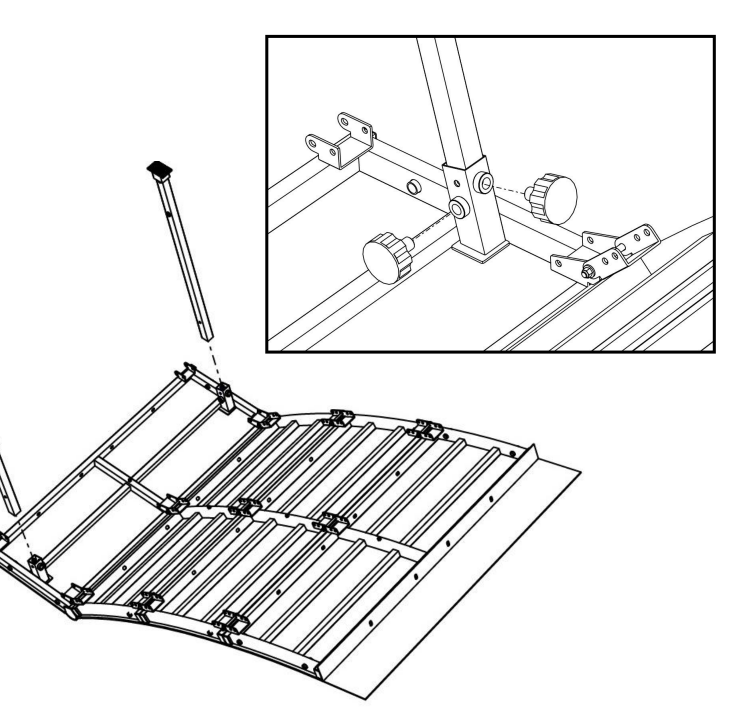


## **INSERTING LEGS**

### STEP 7

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

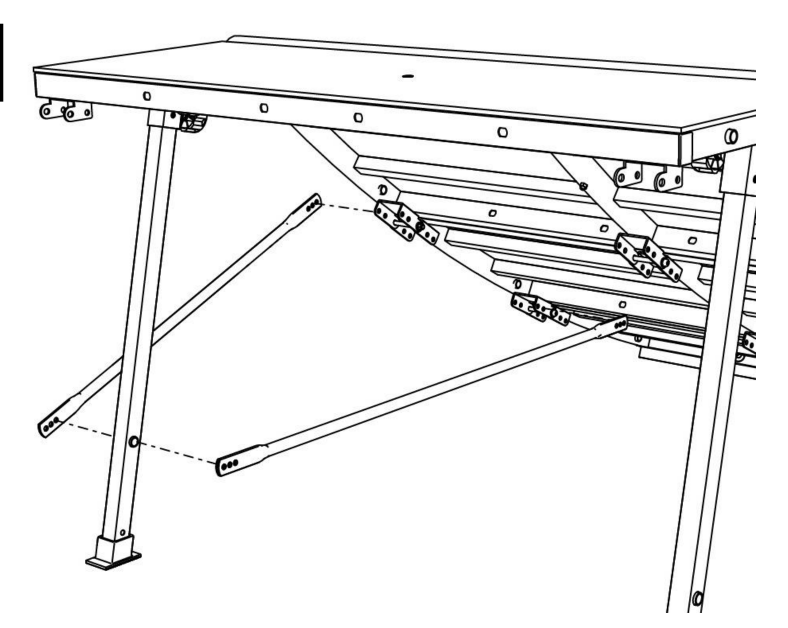


## SUPPORT BARS

### STEP 8

Place a short and long support bar on each leg of the quarter pipe

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



## SUPPORT BARS

### STEP 9

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

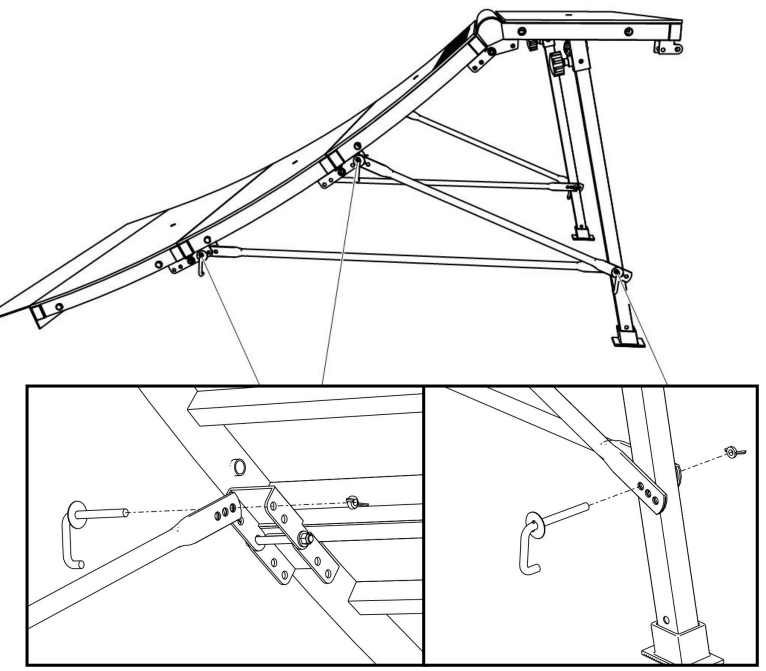
Put a large washer onto a J-bolt and slide it through the support bar and the hinge followed by a wing nut to keep them secure

STEP 10

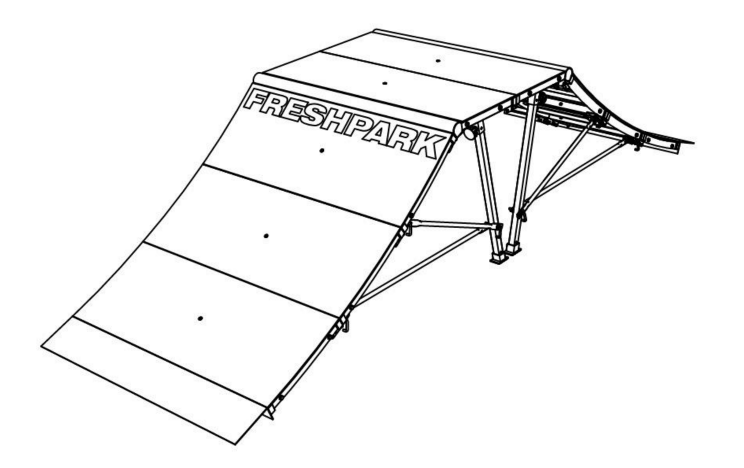
Put a large washer onto a J-bolt and slide it through both support bars and the hole in the leg as shown

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





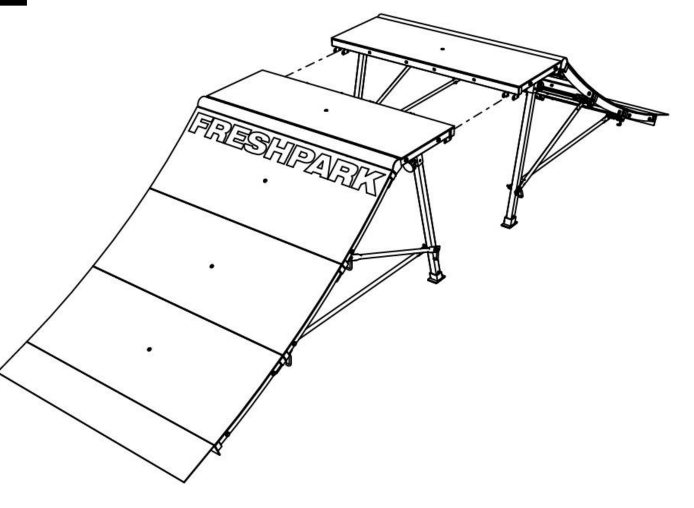


## ALIGNING RAMPS

### 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

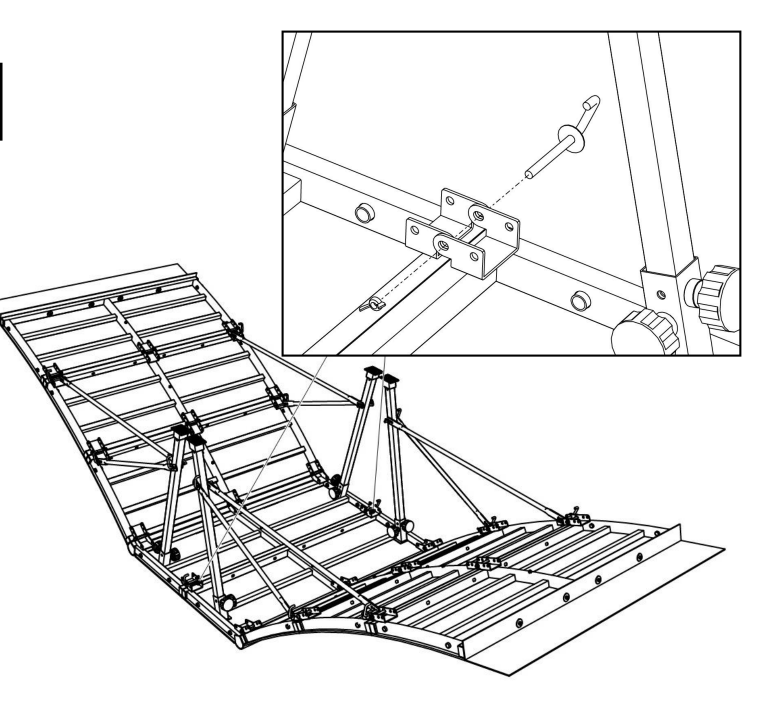


# BOLTING RAMPS

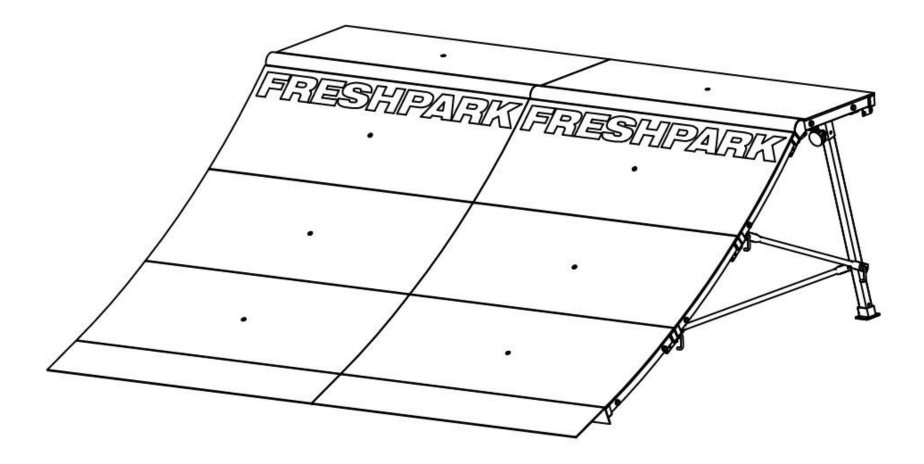
### STEP 2

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





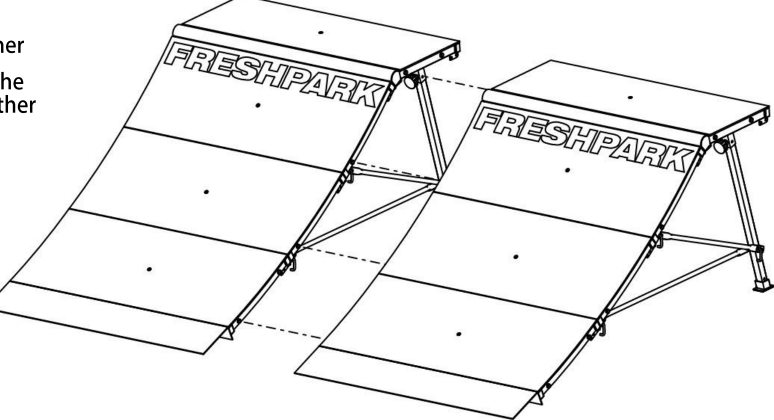


## ALIGNING RAMPS

#### STEP 1

Align the sides of the ramps together

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

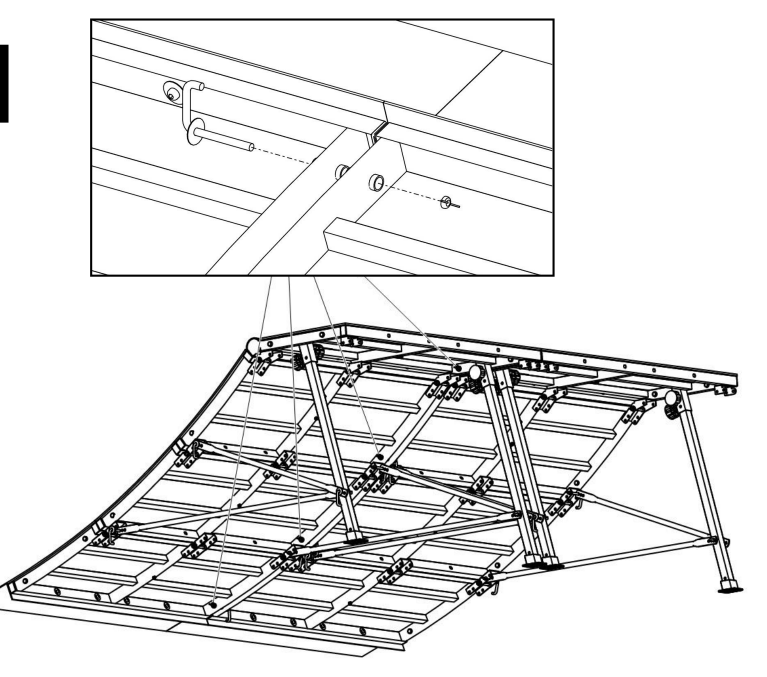


# BOLTING RAMPS

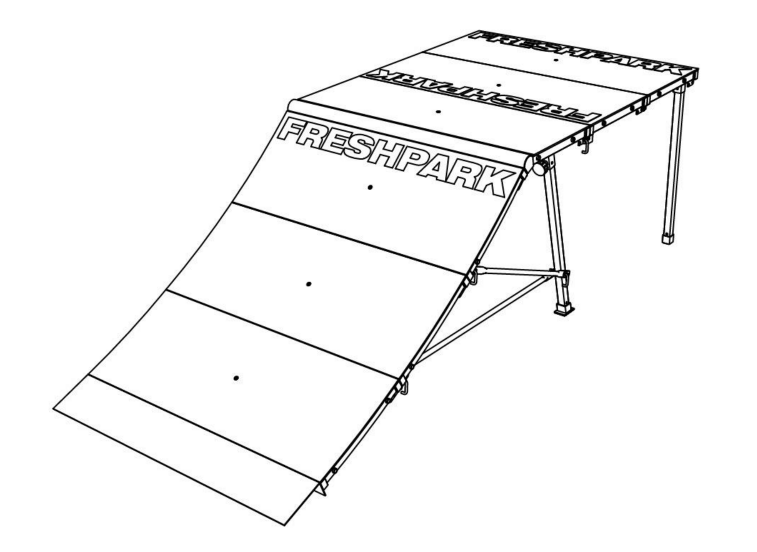
### STEP 2

Bolt the ramps together using the big Jbolts on the 4 tubes shown

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



## **QUARTER PIPE** FUNBOX EXTENSION

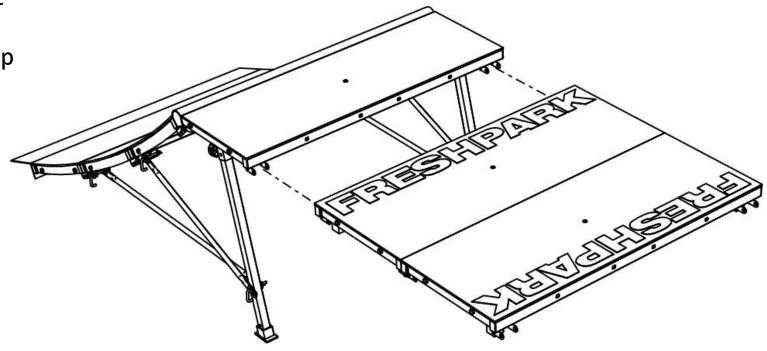


# **BOLTING HINGE**

### STEP 1

Align the hinges on the funbox with the hinges on the back of the quarter pipe

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

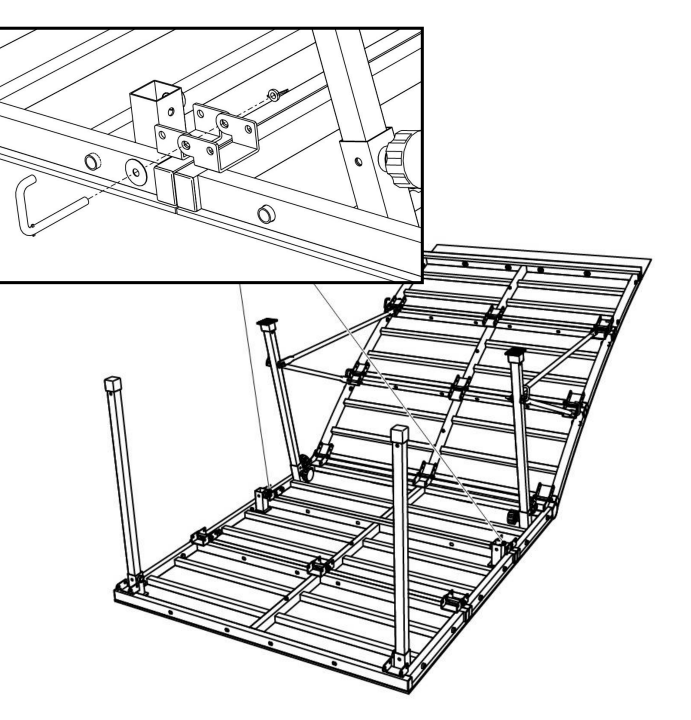


# **BOLTING HINGE**

### 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

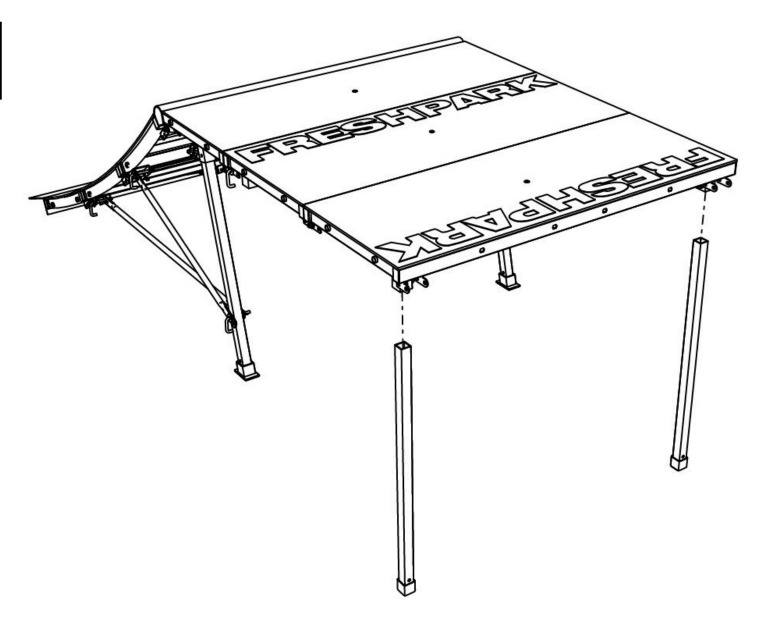


## **INSERTING LEGS**

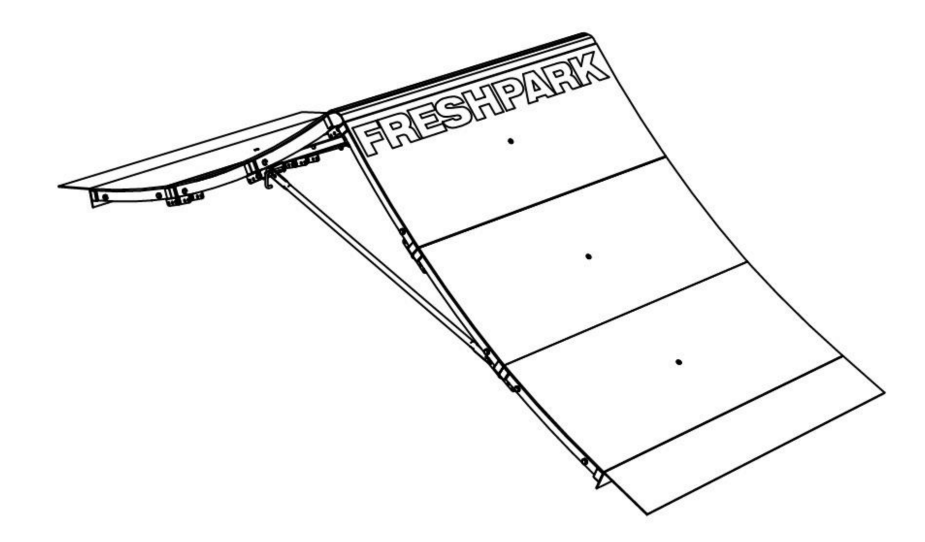
STEP 3

Insert the legs into the back receivers of the funbox

Use the knobs to screw into the receivers and tighten them into place



# QUARTERPIPE SPINE

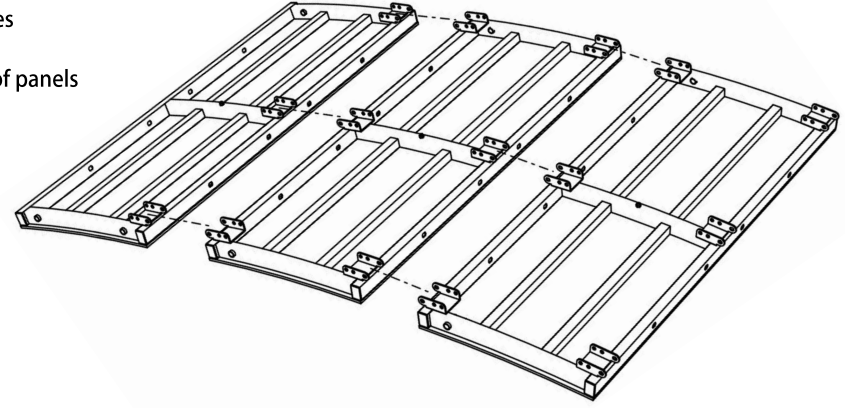


### ALIGNING PANELS

### 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

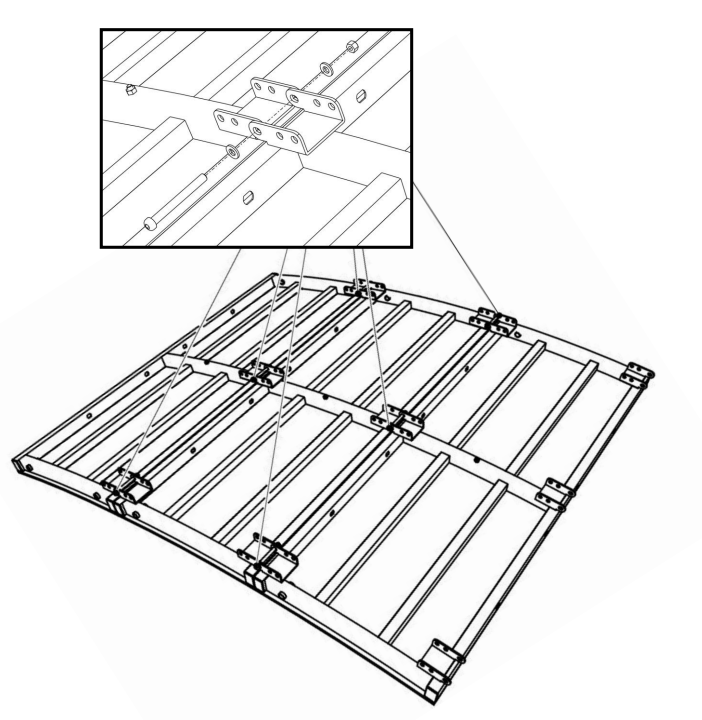
Bolt together the panels using the 3<sup>"</sup> bolts provided on the hinges

Place a small washer on the 3<sup>"</sup> 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

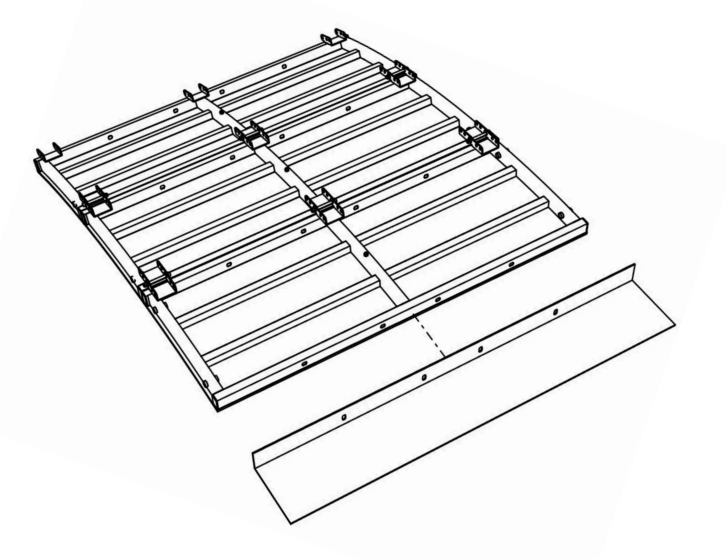




#### STEP 3

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



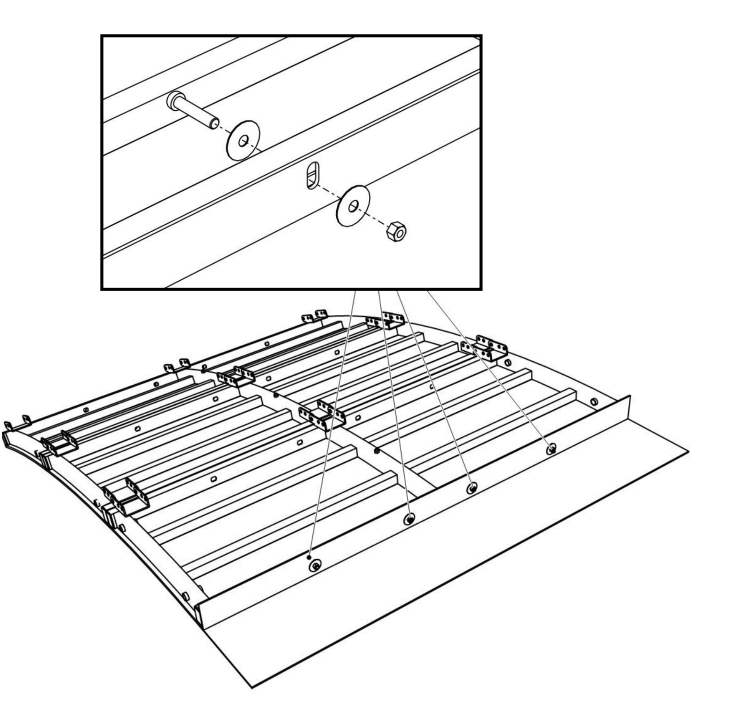
# TOE PIECE

#### STEP 4

Use the 2<sup>"</sup> bolts to attach the toe piece to the bottom panel

Place a big washer onto the 2<sup>"</sup> 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

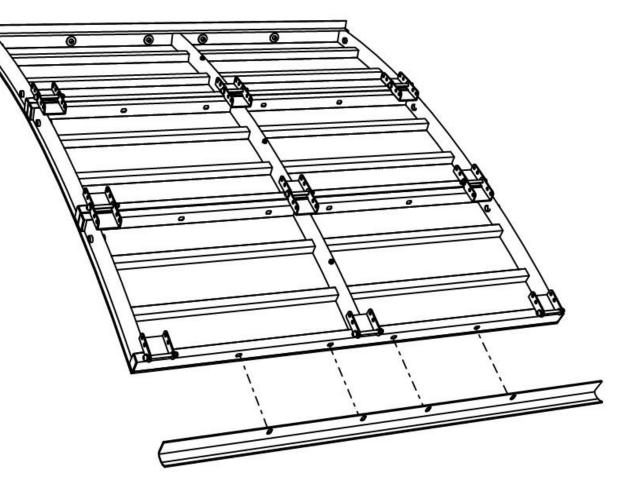




### STEP 5

Place the coping on the flat side of the ramp so the curved piece will be on the top of the ramp as shown

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



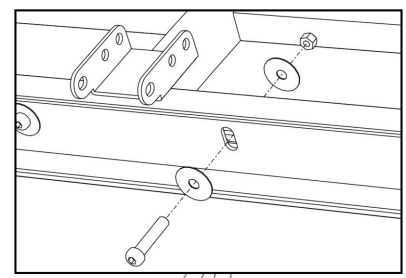


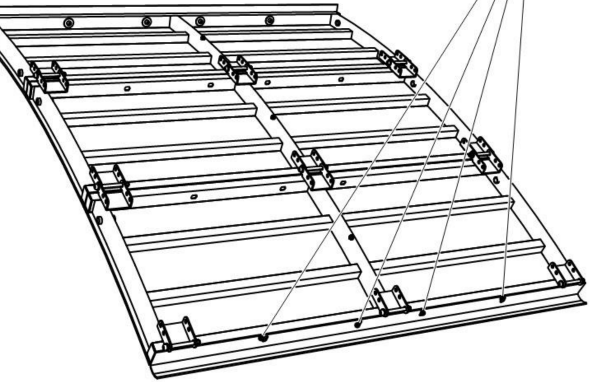
#### STEP 6

Use the 2<sup>"</sup> bolts to attach the coping to the ramp

Place a big washer onto the 2<sup>"</sup> bolt and insert it through the tubing and coping

Follow it with a big washer and a lock nut to tighten the coping to the ramp





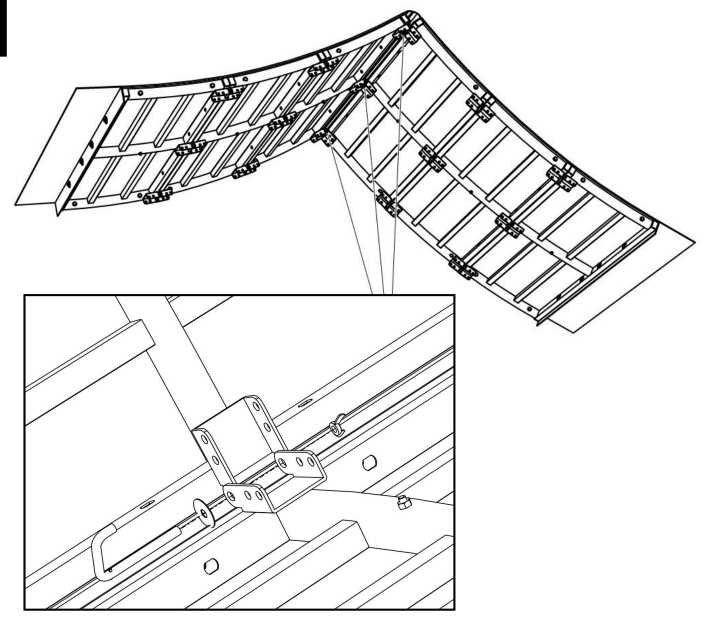
## **BOLTING HINGES**

### STEP 7

Bolt together the ramps using J-bolts

Place a big washer on the J-bolt and insert it through both hinges

Follow it with a wing nut to tighten the hinges together



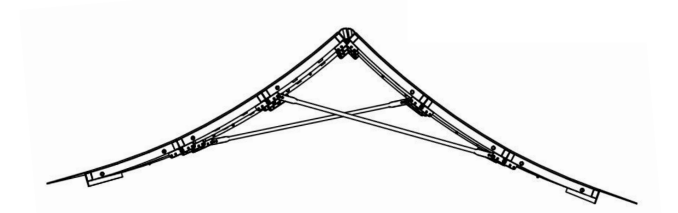
### SUPPORT BARS

### **STEP 8**

Place a long support bar on each side of the spine transfer

Bolt the two support bars onto the hinges of the ramps as shown holding them together

Alternate the position of the support bars so each both sides are different creating an X as shown



## SUPPORT BARS

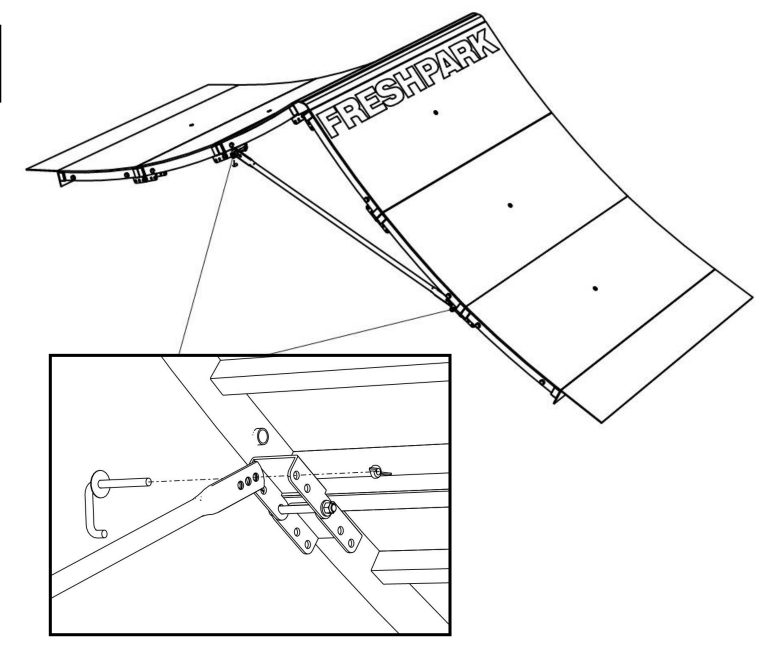
### STEP 9

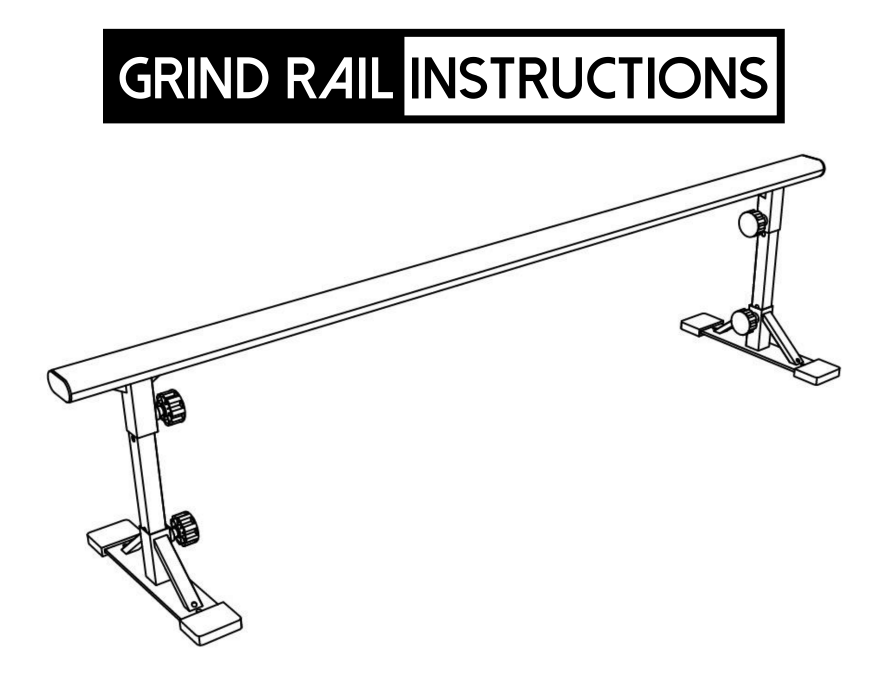
Put a large washer onto a J-bolt and slide it through both the support bar and hinge

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

You may need to squeeze the ramps together to let the support bar have a tighter fit or reach the hinge

There are 3 adjustable holes on the support bar that you can use to allow the ramp to be secure without play





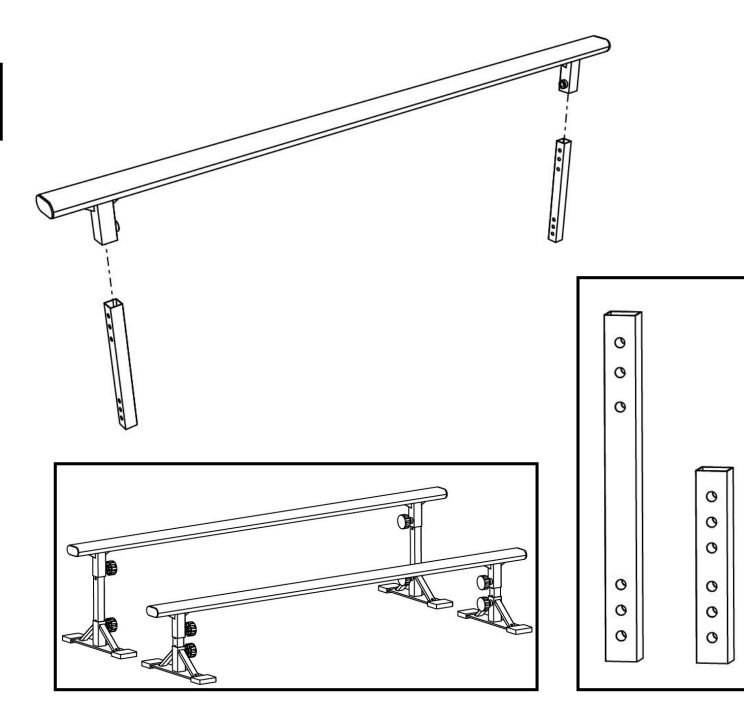
## **INSERTING LEGS**

### STEP 1

Insert the desired height leg into the receivers of the rail

There are 2 sized legs 8" and 14" high

There are multiple holes on each leg to adjust the height of the rail depending on the skill set and preference of the rider

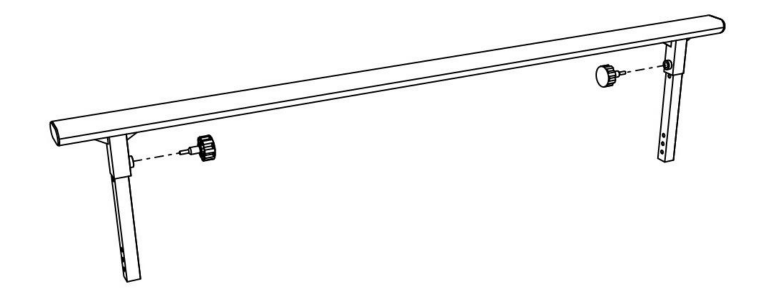


# **SECURING LEGS**

### STEP 2

Use the knobs provided to secure the legs into place

Insert the knob through the hole in the leg and screw the knob in until it is tight



# **INSERTING FEET**

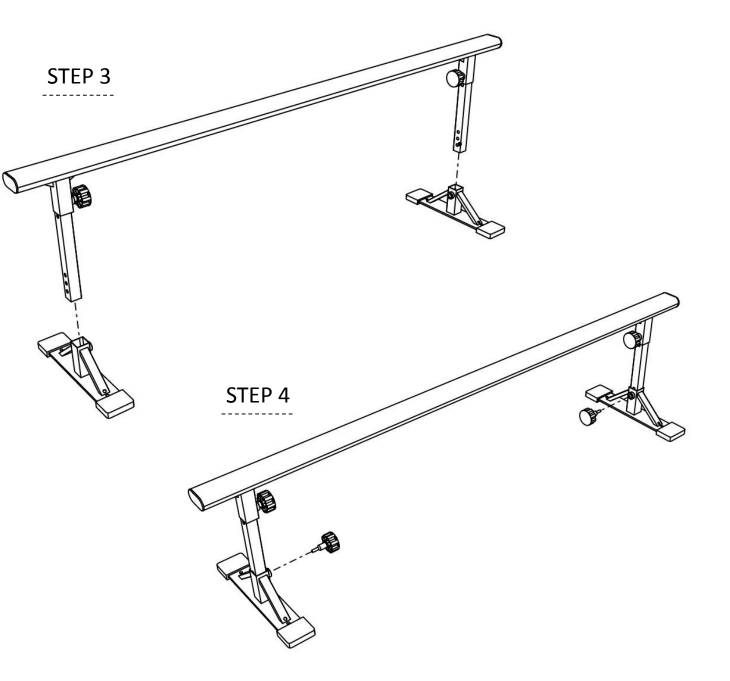
STEP 3

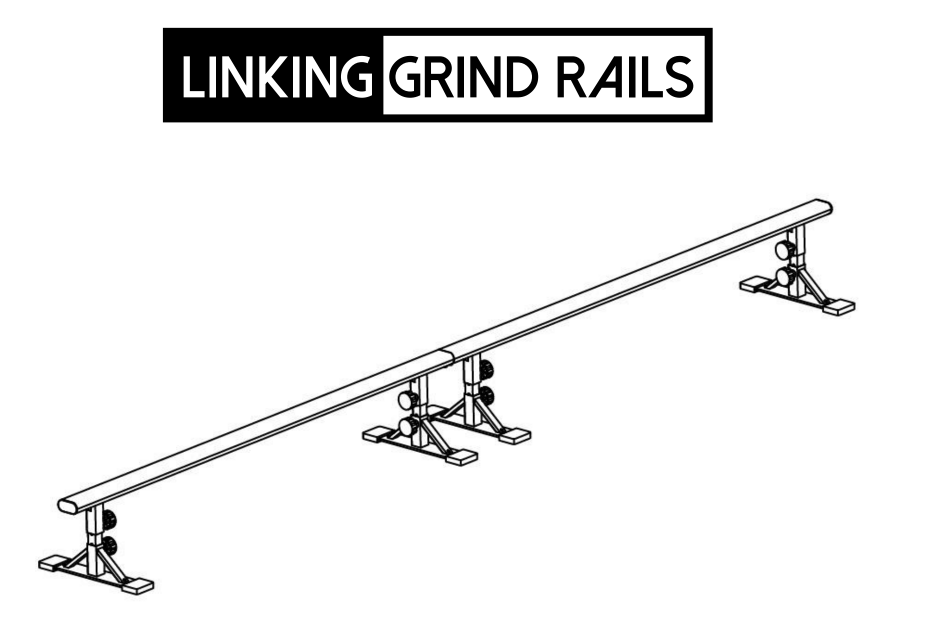
Insert the feet onto the legs of the rail

STEP 4

Use the knobs provided to secure the feet into place

Insert the knob through the hole in the leg and screw the knob in until it is tight





# ATTATCHING HINGE

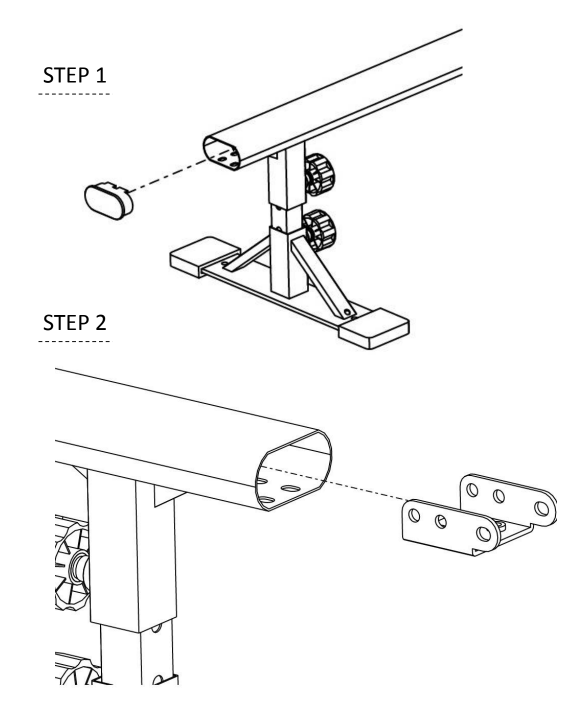
### STEP 1

Take off an end cap off of each grind rail to expose the holes

Step 2

Insert the hinge into one of the grind rails

Align the first 2 holes in the hinge with the first 2 holes in the rail



# **BOLTING HINGE**

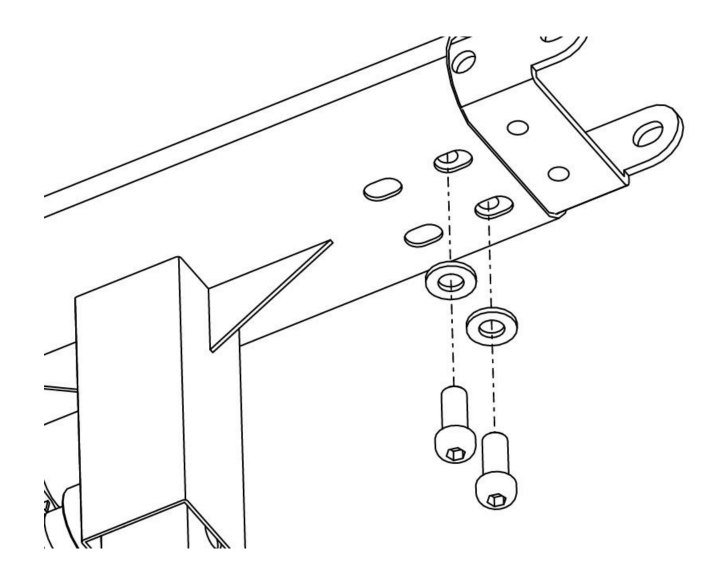
### STEP 3

Bolt the hinge onto the rail at the first two holes with the washers and bolts provided

Place a washer on each bolt and screw each one into the threads of the hinge

### Caution

Leave the bolts a little loose in case you have to adjust the gap in between the 2 rails when you are done



# BOLTING RAILS

### STEP 4

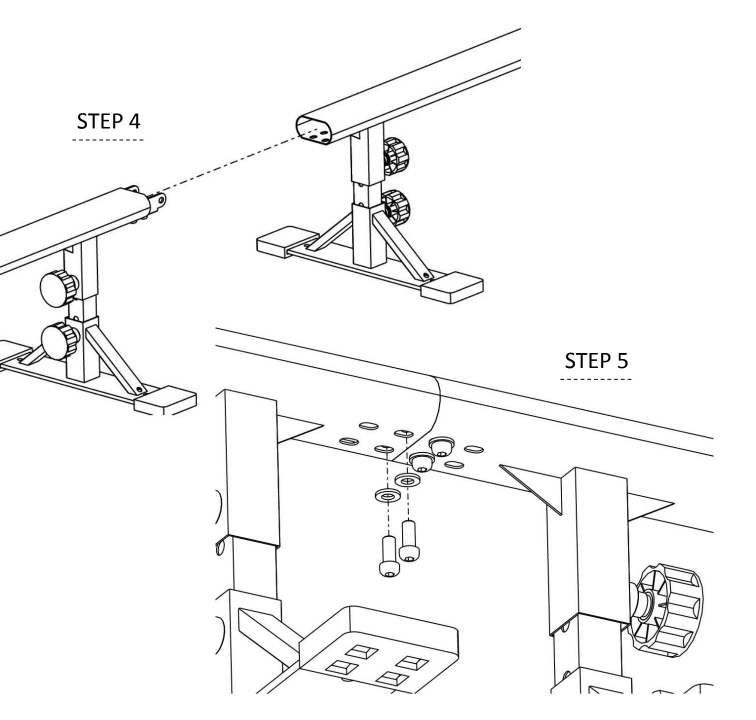
Bring the 2 rails together so the hinge is inserted into the other

Alight the other 2 left over holes of the hinge with the first two holes of the rail

### STEP 5

Place a small washer onto each bolt and screw them into the 2 left over holes in the hinge

Bring the 2 rails together so they are flush and tighten all of the bolts





# ATTATCHING HINGE

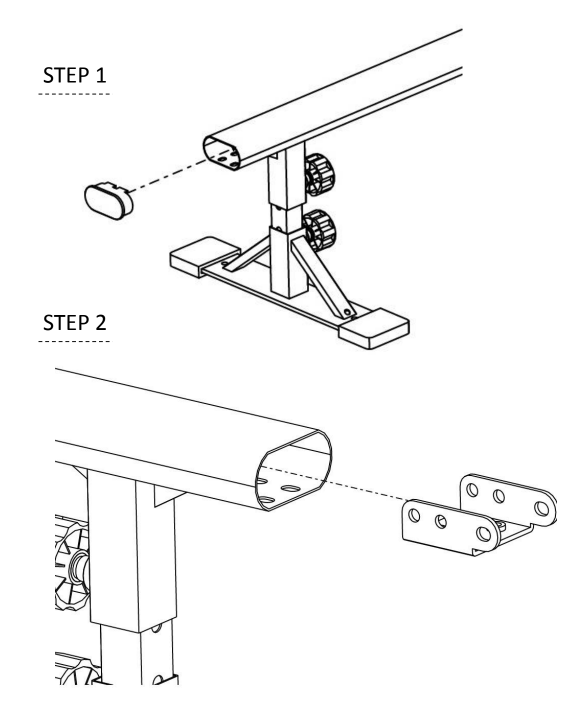
### STEP 1

Take off an end cap off of each grind rail to expose the holes

Step 2

Insert the hinge into one of the grind rails

Align the first 2 holes in the hinge with the first 2 holes in the rail

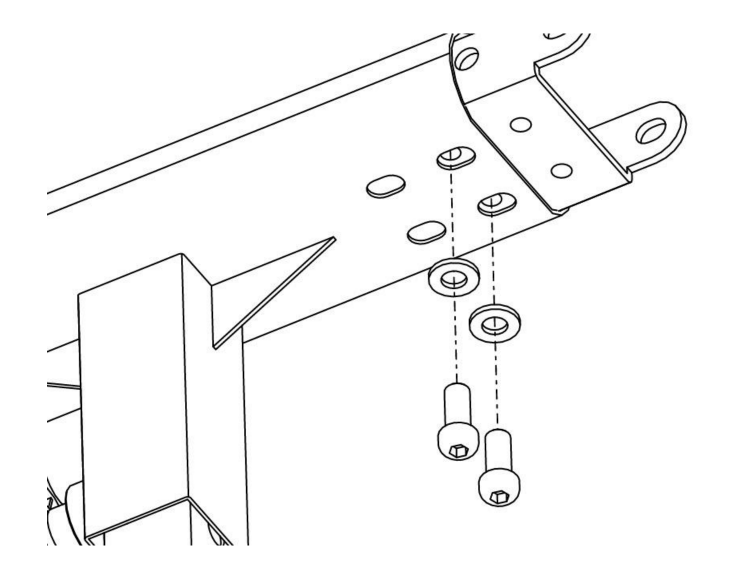


# **BOLTING HINGE**

### STEP 3

Bolt the hinge onto the rail at the first two holes with the washers and bolts provided

Place a washer on each bolt and screw each one into the threads of the hinge



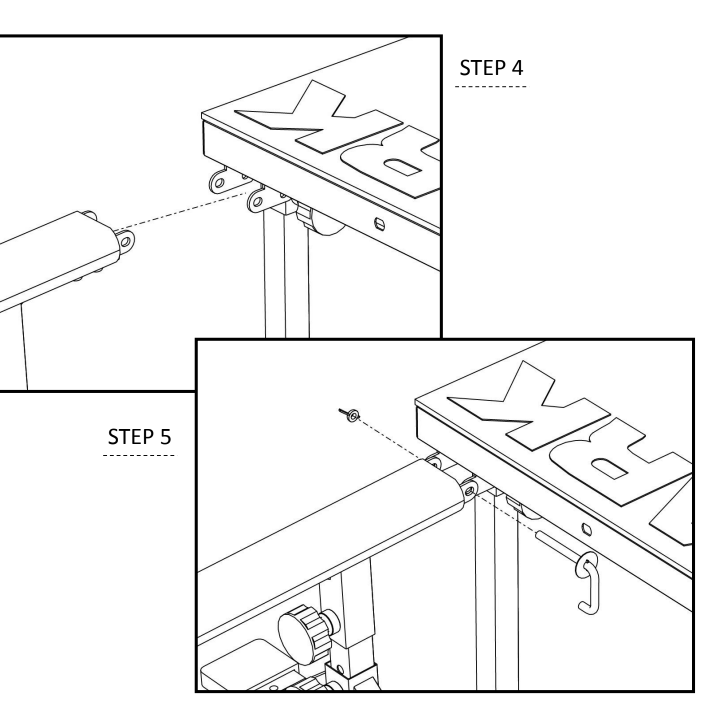
# **ALIGNING PIECES**

### STEP 4

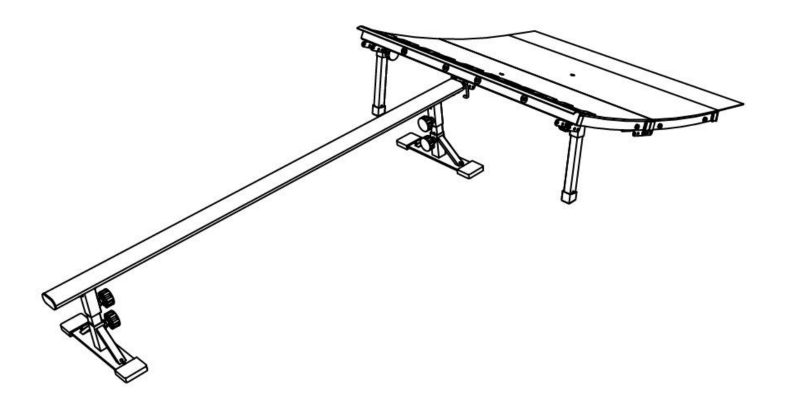
Align the hinges together so the holes meet each other

### STEP 5

Place a big washer on a J-bolt and slide it through both hinges and follow it with a wing nut on the other side to tighten it to the funbox



## LINKING GRIND RAIL WITH LAUNCH RAMP



# ATTATCHING HINGE

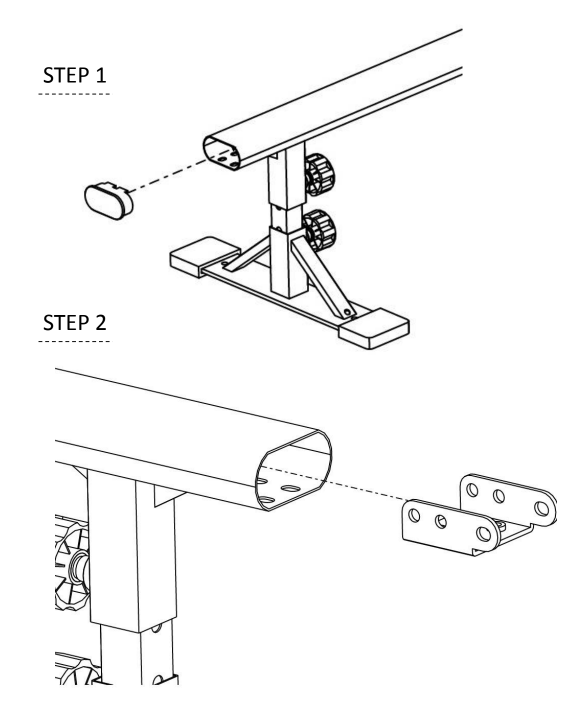
### STEP 1

Take off an end cap off of each grind rail to expose the holes

Step 2

Insert the hinge into one of the grind rails

Align the first 2 holes in the hinge with the first 2 holes in the rail

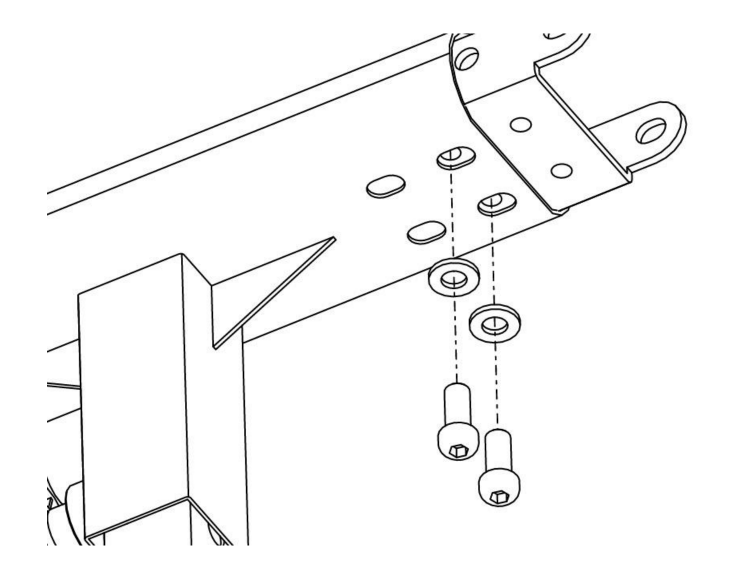


# **BOLTING HINGE**

### STEP 3

Bolt the hinge onto the rail at the first two holes with the washers and bolts provided

Place a washer on each bolt and screw each one into the threads of the hinge



# **ALIGNING PIECES**

### STEP 4

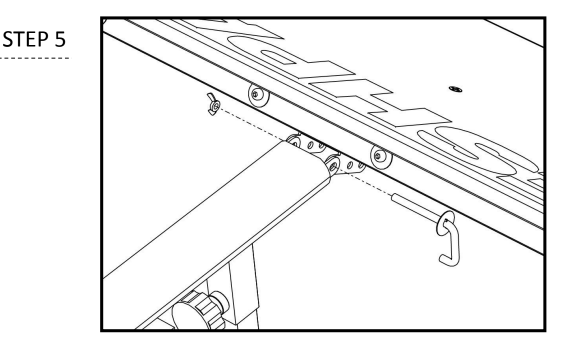
Align the hinges together so the holes meet each other

Attach the grind rail to any hinge on the launch ramp

# STEP 4

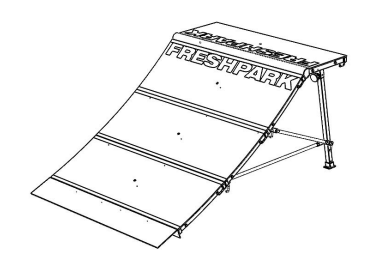
### STEP 5

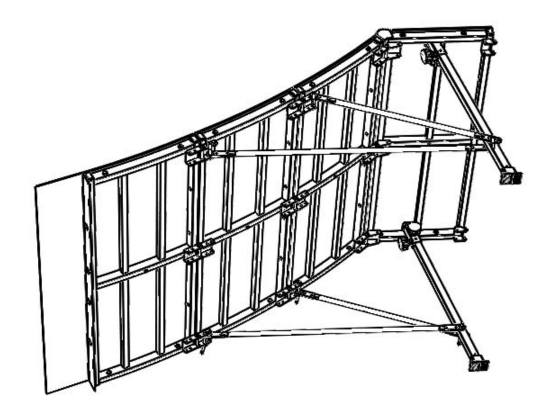
Place a big washer on a J-bolt and slide it through both hinges and follow it with a wing nut on the other side to tighten it to the launch ramp





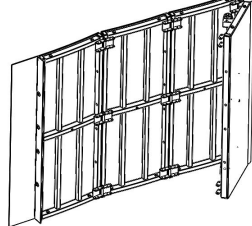
Step 1: Lay the ramp onto its side (team of 2 recommended)



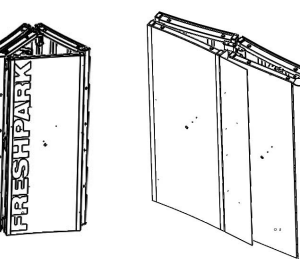


# Folding FRESHPARK Ramps

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

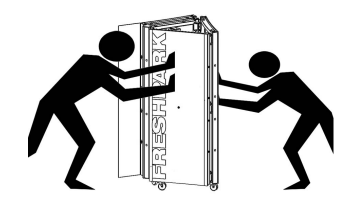


Step 3: Fold into a desire configuration for easy storage



### 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.