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# PARTS LIST

#### Regular 4 Panel Moto Ramp 5<sup>th</sup> Panel Extension

- 3 Panels with receivers
- 1 Panel without receiver
- 1 Toe piece
- 2 Short legs
- 2 Mid size legs
- 2 Long legs
- 6 Rubber feet
- 2 Support bars
- 9 3" bolts
- 6 J-bolts
- 4 2" bolts
- 8 Large washers
- 18 Small washers
- 13 Lock nuts
- 6 Wing nuts
- 6 Knobs

- 1 Panel with receiver

- 3 Lock nuts
- 4 Wing nuts

- 2 5<sup>th</sup> panel legs
- 2 Rubber feet
- 2 Support bars
- 3 3" bolts
- 4 J-bolts
- 4 Big washers
- 6 Small washers

- 2 Knobs

### 6<sup>th</sup> Panel Extension

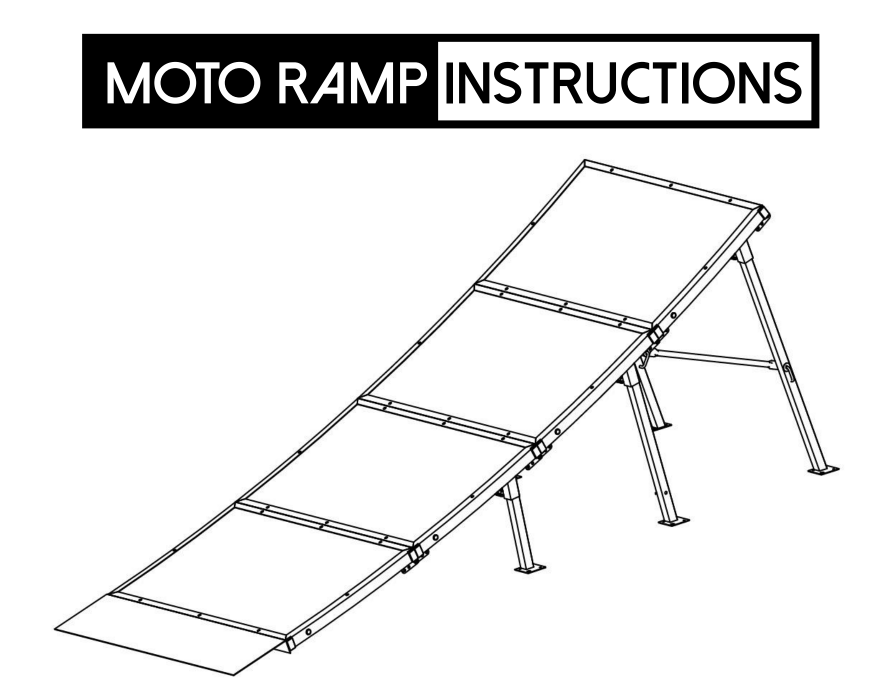
- 1 Panel with receiver
  - 2 6<sup>th</sup> panel legs
    - 2 Rubber feet
    - 2 Support bars
    - 1 Long support bar
    - 3 3" bolts
    - 6 J-bolts
    - 6 Big washers
    - 6 Small washers
    - 3 Lock nuts
    - 6 Wing nuts
    - 2 Knobs

#### 7<sup>th</sup> Panel Extension

- 1 Panel with receiver
- 2 7<sup>th</sup> panel support tubes
- 3 3" bolts
- 4 J-bolts
- 4 Big washers
- 6 Small washers
- 3 Lock nuts
- 4 Wing nuts

#### 8<sup>th</sup> Panel Extension

- 1 Panel with receiver
- 2 7<sup>th</sup> panel legs
- 3 3" bolts
- 4 J-bolts
- 4 Big washers
- 6 Small washers
- 3 Lock nuts
- 4 Wing nuts
- 2 Knobs



### **BOLTING HINGES**

### STEP 1

Align the panels so the holes on the hinge align together

Lay them on the ground with the bottom panel without a receiver first and the other 3 panels with receivers placed after as shown

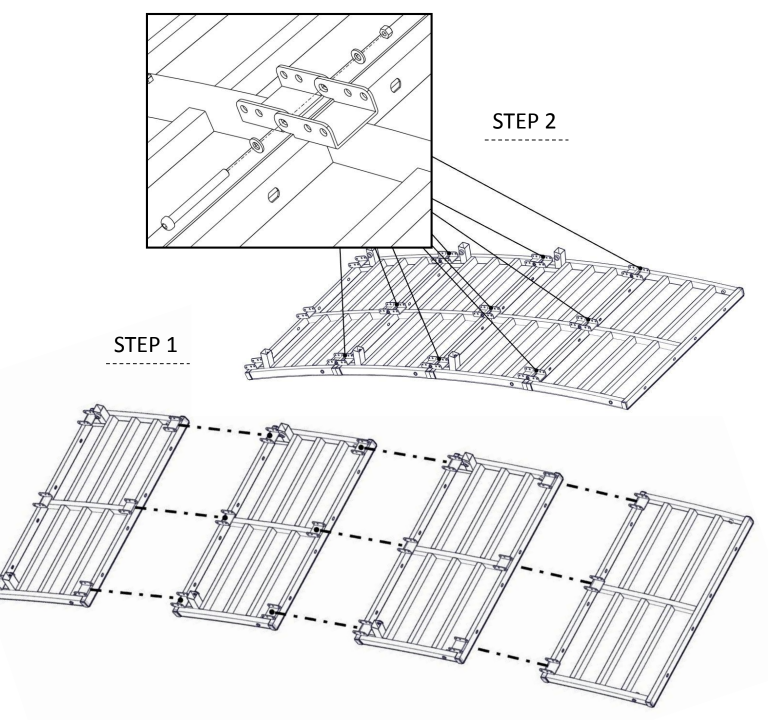
Make sure the hinges are placed so the sides of the panels align flush with each other

### STEP 2

On each hinge grab a small washer and place it on the 3<sup>"</sup> bolt and insert it through both hinges

Place a small washer on the other side and follow it with a lock nut and tighten

#### **Caution:**



### TOE PIECE

#### STEP 3

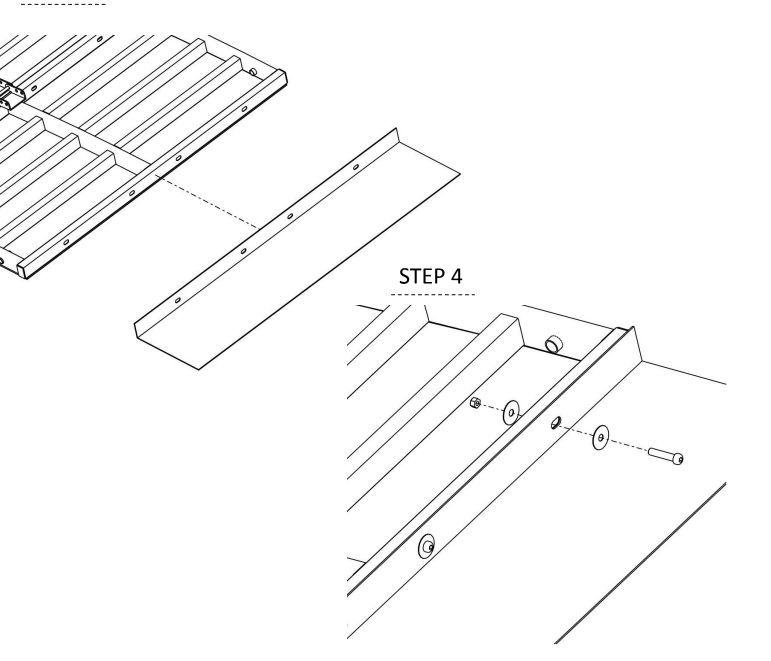
Place the toe piece at the end of the first panel

Align the 4 holes with the 4 holes in the panel

STEP 4

For each hole grab a big washer and place it on the 2<sup>"</sup> bolt and insert it through the hole

Place a small washer on the other side and follow it with a lock nut and tighten STEP 3



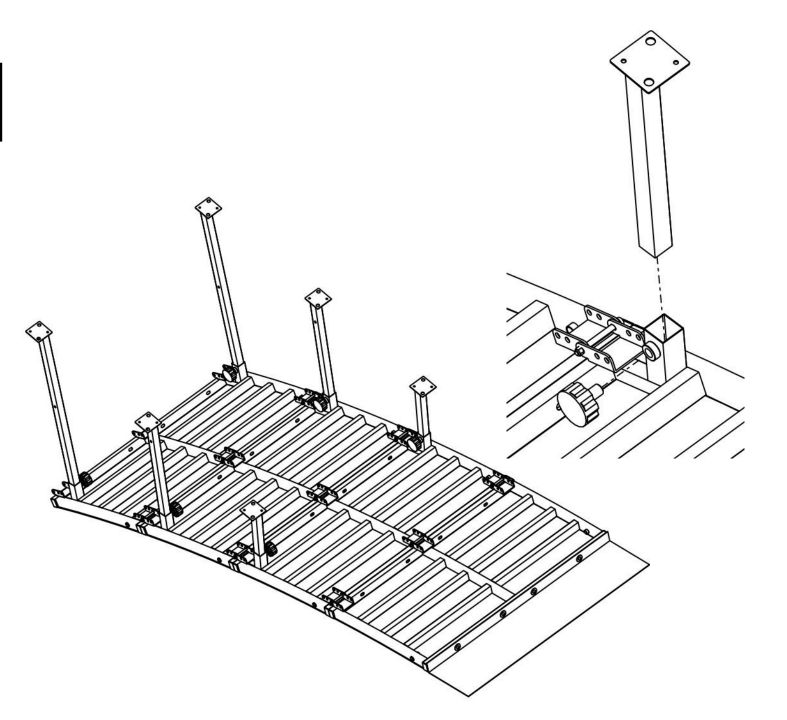
### **INSERTING LEGS**

#### STEP 5

Insert each pair of legs from small, medium, to large as shown into the receivers of the panels

The legs should make a gradual rise in height allowing the ramp to be supported

Tighten the legs down with the knobs by inserting them into the receivers and screwing them in

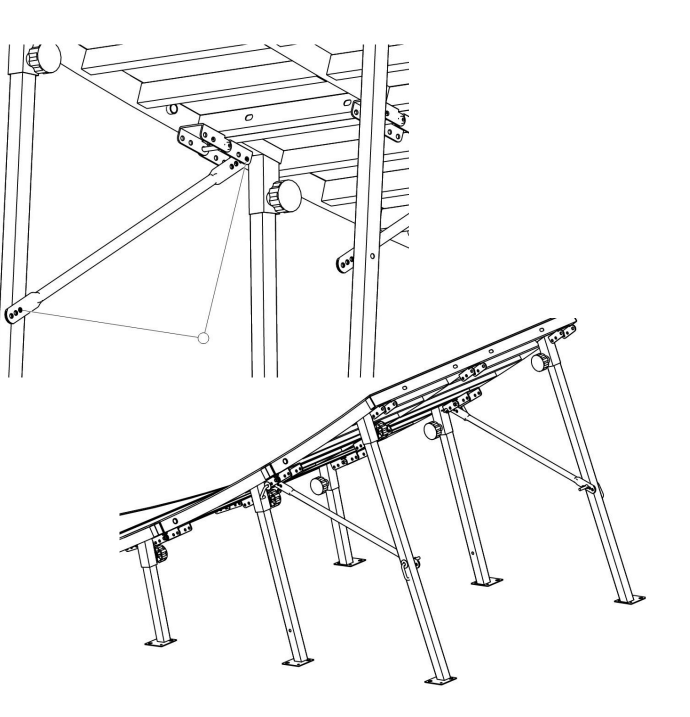


STEP 6

Each support bar is bolted to two holes

There are two support bars, one for each side and are placed on the large legs to the hinges on the next panel

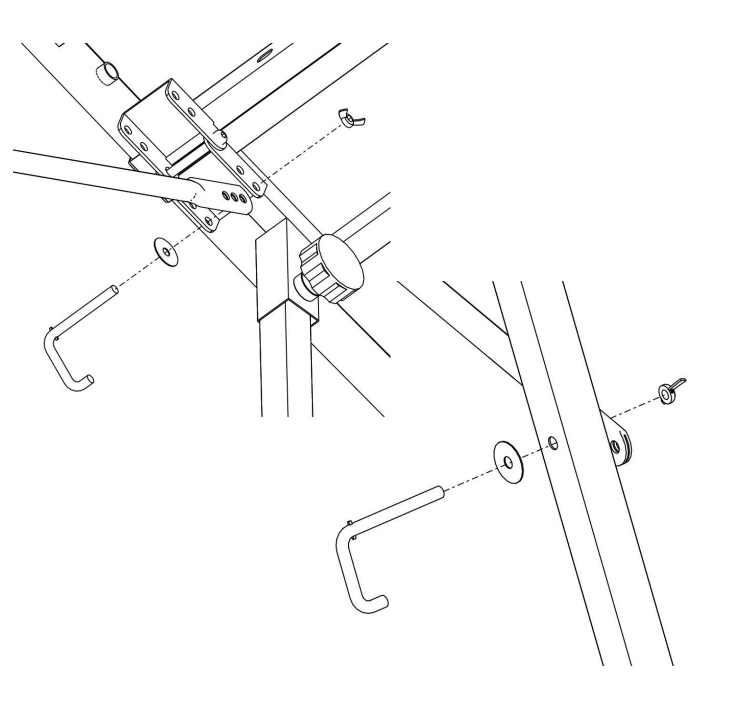
Depending on the ground you may need to change the placement of the support bar to match with the holes on the hinge and leg



### STEP 7

On each support bar place a big washer on a J-bolt and place it through the leg or the hinge

Follow it with a wing nut on the other side and tighten it down



### CHANGING RAMP HEIGHT

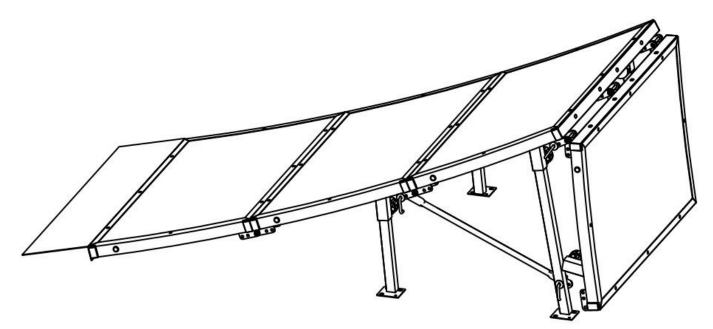
STEP 1 [Intermediate Height]

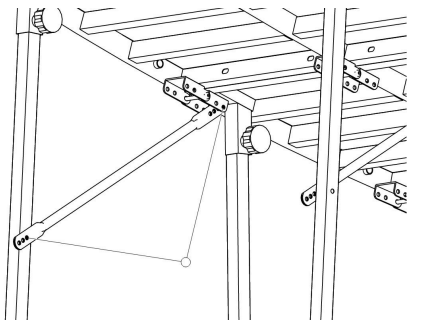
Loosen J-bolts from support bars and remove them from the top hinge and large legs

Loosen knobs and remove large legs from the top panel

Drop the panel and let it rest on the medium leg as shown

Switch the support bars to the medium legs and second pair of hinges as shown



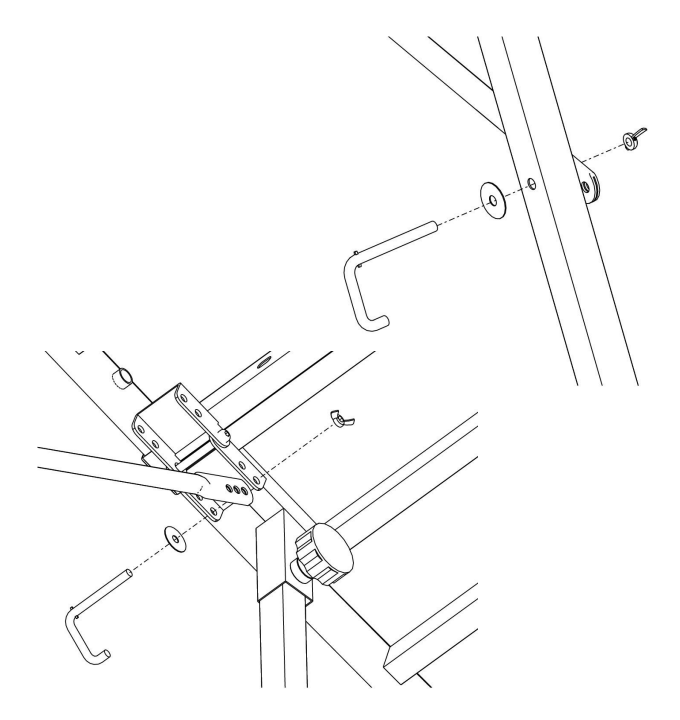


### CHANGING RAMP HEIGHT

STEP 2 [Intermediate Height]

On each support bar place a big washer on a J-bolt and place it through the leg or the hinge

Follow it with a wing nut on the other side and tighten it down



### CHANGING RAMP HEIGHT

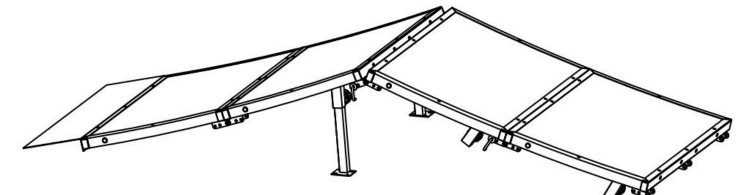
STEP 1 [Beginner Height]

Loosen J-bolts from support bars and remove them from the hinges and legs

Loosen knobs and remove legs from the panels

Let the two panels drop till they are set onto the ground as shown

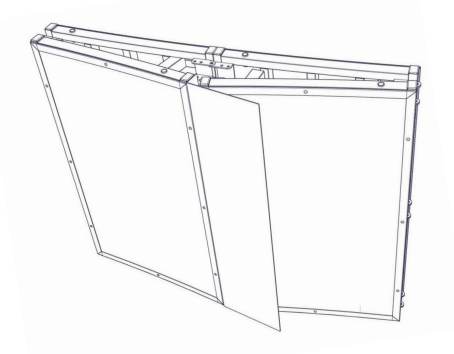
This will create a tabletop to jump or ride over for learning how to jump

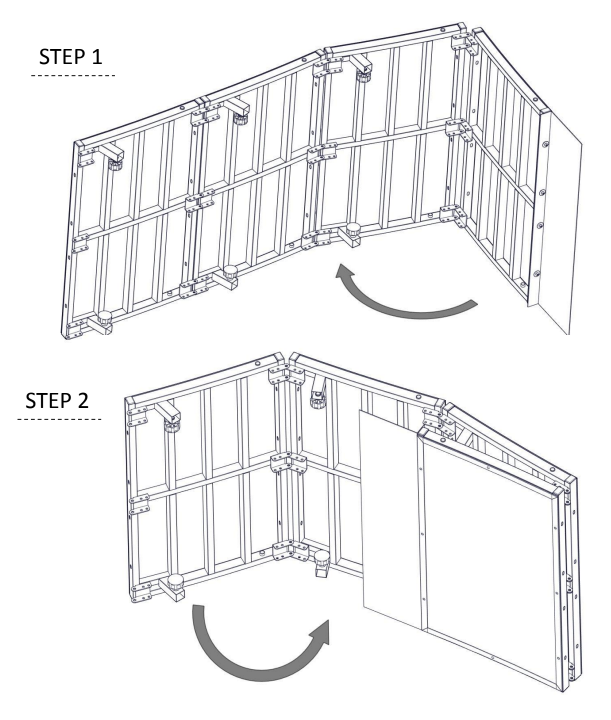


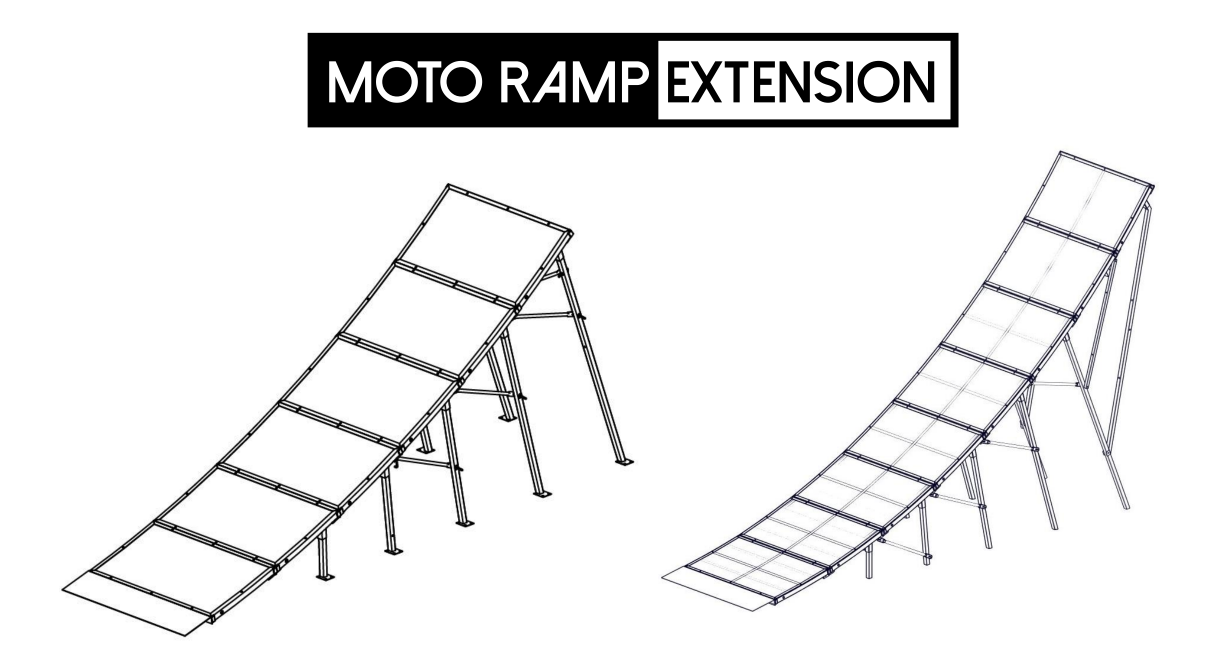
## FOLDING UP

First take off all the legs and support bars

Fold up the moto ramp by folding one end of the moto ramp and then the other over as shown







## ADDING PANELS

#### STEP 1

Align the panels so the holes on the hinge align together

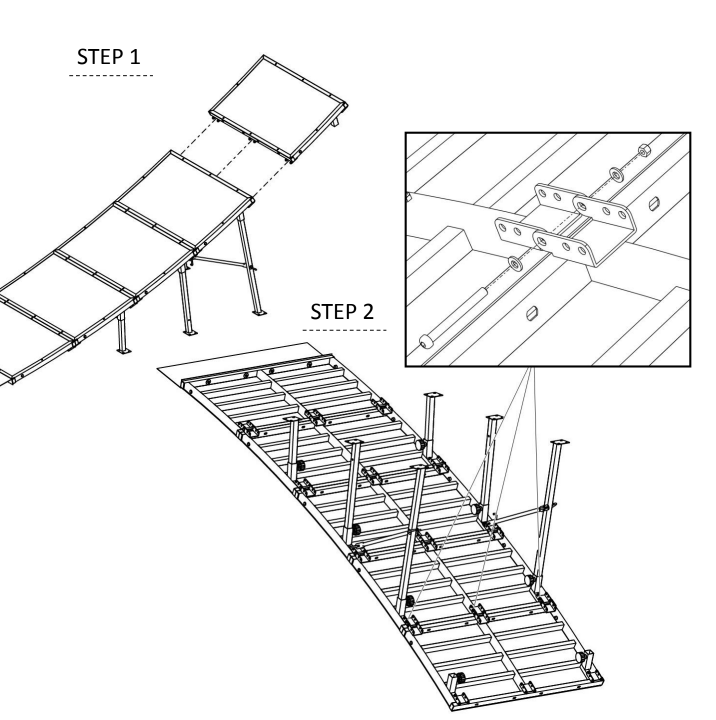
Make sure the hinges are placed so the sides of the panels align flush with each other

### STEP 2

On each hinge grab a small washer and place it on the 3<sup>"</sup> bolt and insert it through both hinges

Place a small washer on the other side and follow it with a lock nut and tighten

#### **Caution:**

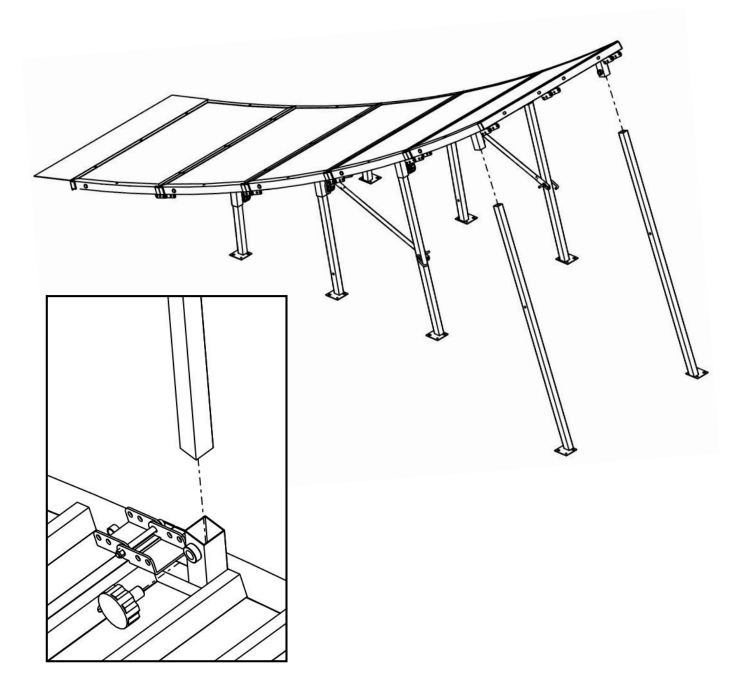


### **INSERTING LEGS**

#### STEP 3

Insert the extension legs as shown into the receivers of the panel

Tighten the legs down with the knobs by inserting them into the receivers and screwing them in



STEP 4

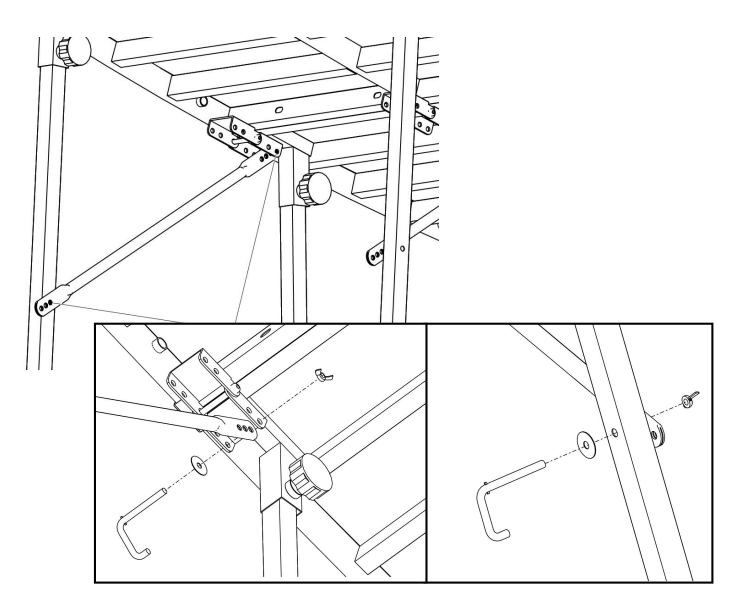
Each support bar is bolted to two holes

There are two support bars, one for each side and are placed on the legs to the hinges on the next panel

Depending on the ground you may need to change the placement of the support bar to match with the holes on the hinge and leg

On each support bar place a big washer on a J-bolt and place it through the leg or the hinge

Follow it with a wing nut on the other side and tighten it down



## **ADDING PANELS**

### STEP 1

Align the panels so the holes on the hinge align together

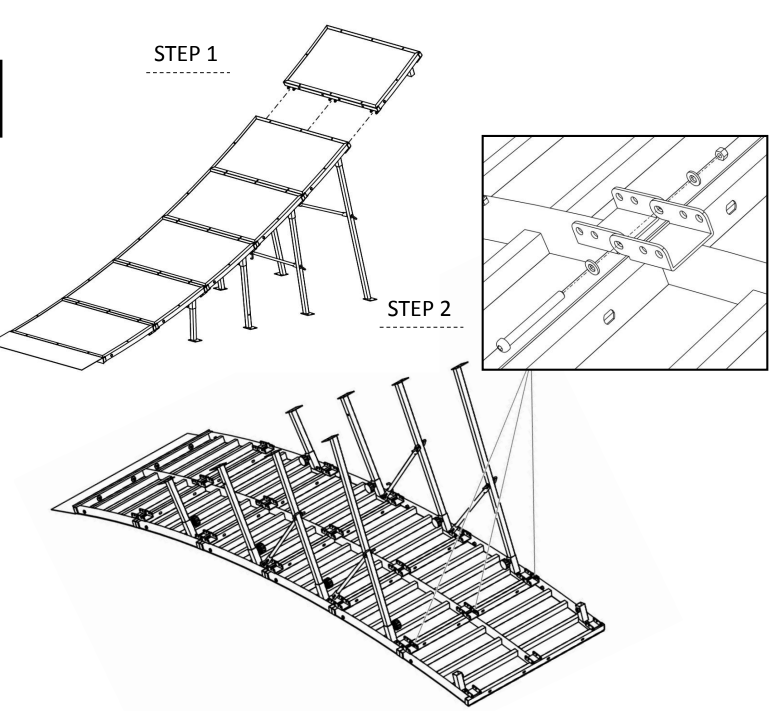
Make sure the hinges are placed so the sides of the panels align flush with each other

### STEP 2

On each hinge grab a small washer and place it on the 3<sup>"</sup> bolt and insert it through both hinges

Place a small washer on the other side and follow it with a lock nut and tighten

### **Caution:**

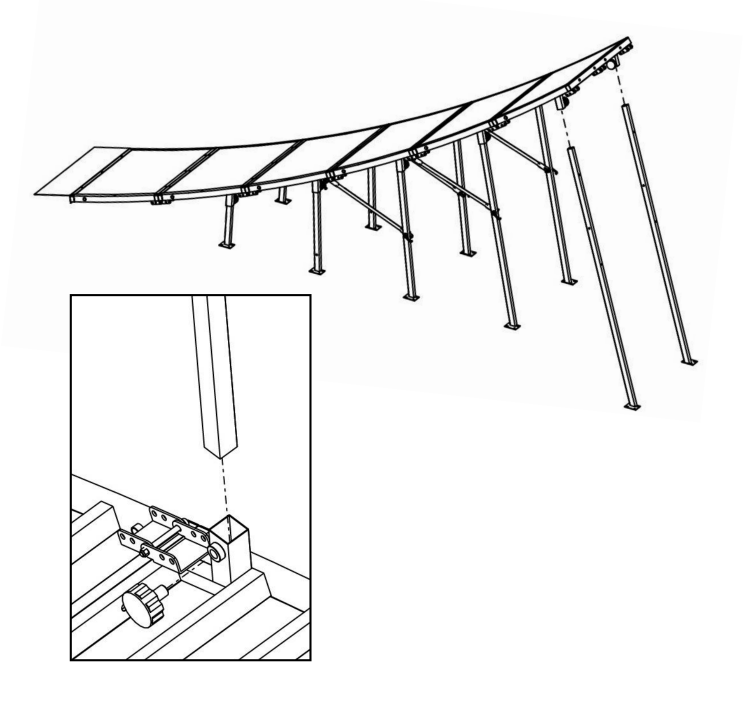


### **INSERTING LEGS**

#### STEP 3

Insert the extension legs as shown into the receivers of the panel

Tighten the legs down with the knobs by inserting them into the receivers and screwing them in



STEP 4

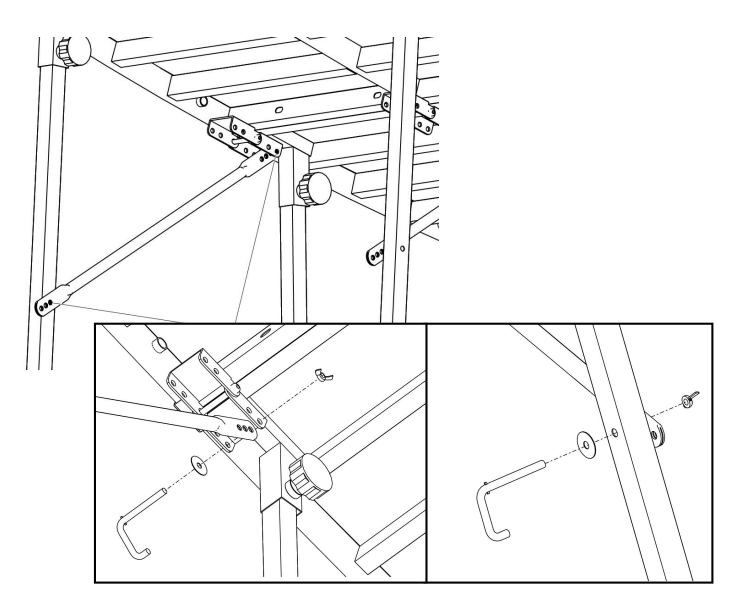
Each support bar is bolted to two holes

There are two support bars, one for each side and are placed on the legs to the hinges on the next panel

Depending on the ground you may need to change the placement of the support bar to match with the holes on the hinge and leg

On each support bar place a big washer on a J-bolt and place it through the leg or the hinge

Follow it with a wing nut on the other side and tighten it down



### STEP 5

Put the large support bar of the back of the two legs

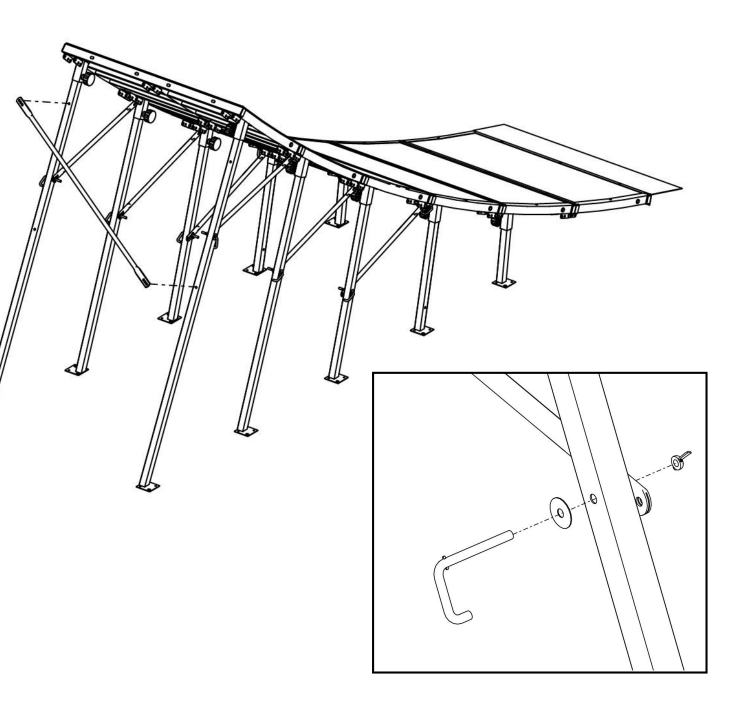
There are holes in the legs to bolt the support bar to the legs

Place a large washer onto the J-bolt and slide it through both the support bar and the leg

Follow it with a wing nut on the other side and tighten it down

Do this to both sides of the support bar using the holes that best holds the legs straight without play

The support bars have 3 holes to adjust the length



## ADDING PANELS

#### STEP 6

Align the panels so the holes on the hinge align together

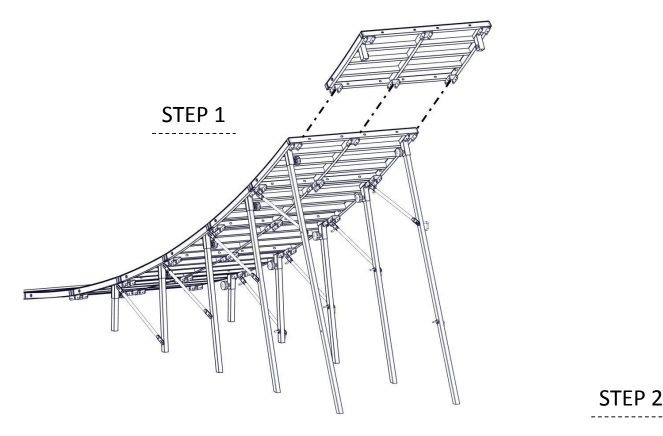
Make sure the hinges are placed so the sides of the panels align flush with each other

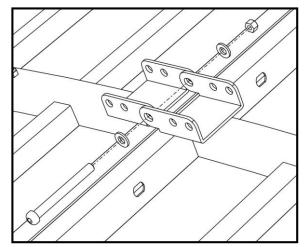
#### STEP 7

On each hinge grab a small washer and place it on the 3<sup>"</sup> bolt and insert it through both hinges

Place a small washer on the other side and follow it with a lock nut and tighten

#### **Caution:**





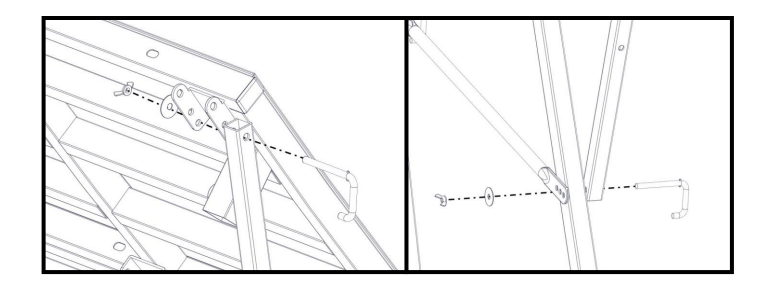
#### **STEP 8**

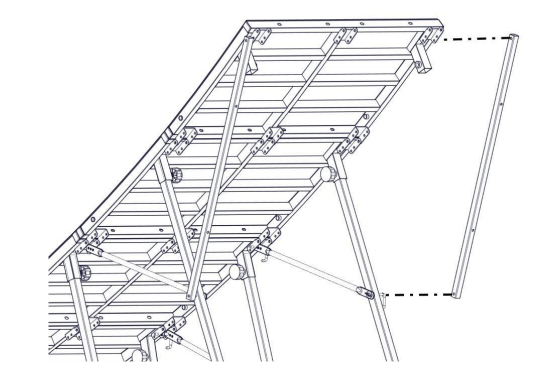
Each support bar is bolted to two holes

There are two support bars, one for each side and are placed on the legs to the hinges on the next panel

On each support bar place a J-bolt through the leg and the hinge

Follow it with a washer and wing nut on the other side and tighten it down





### ADDING PANELS

#### STEP 9

Align the panels so the holes on the hinge align together

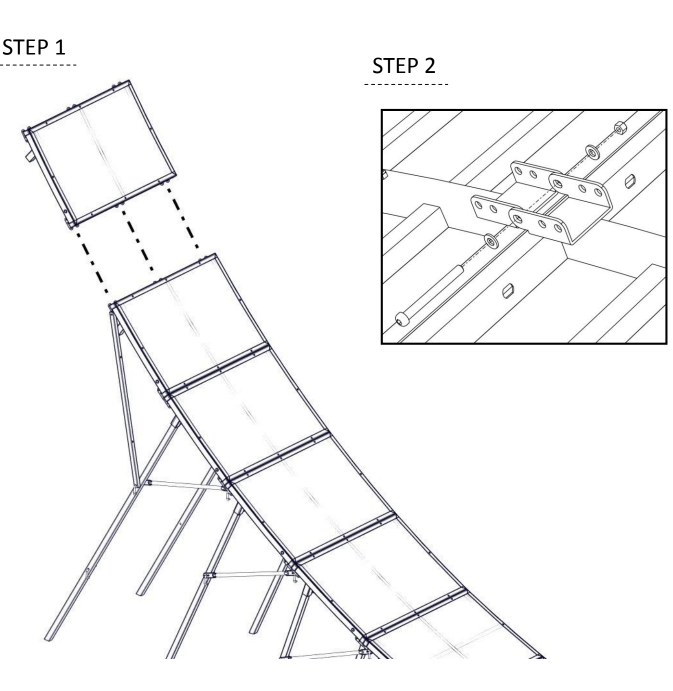
Make sure the hinges are placed so the sides of the panels align flush with each other

### STEP 10

On each hinge grab a small washer and place it on the 3<sup>"</sup> bolt and insert it through both hinges

Place a small washer on the other side and follow it with a lock nut and tighten

### **Caution:**



### **INSERTING LEGS**

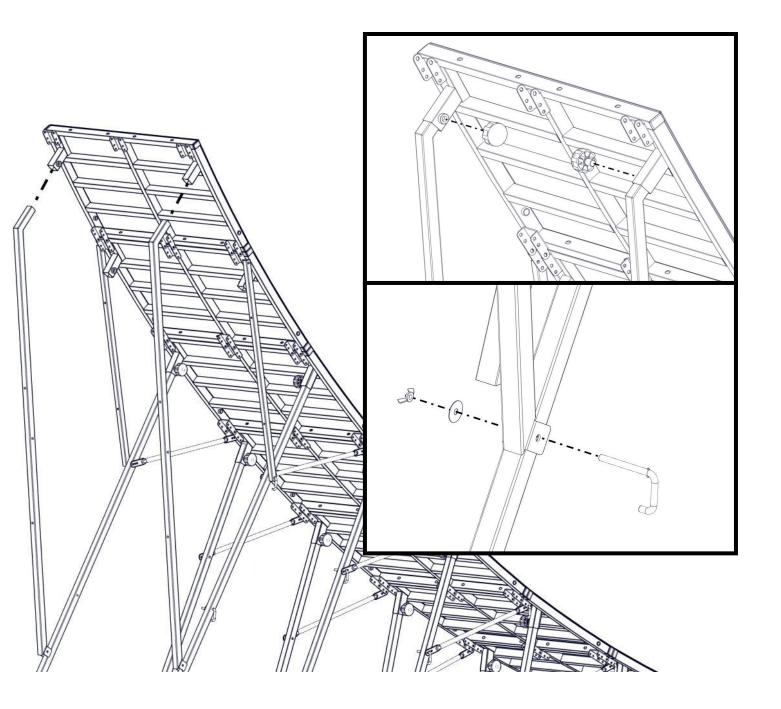
#### STEP 11

Insert the extension legs as shown into the receivers of the panel

Tighten the legs down with the knobs by inserting them into the receivers and screwing them in

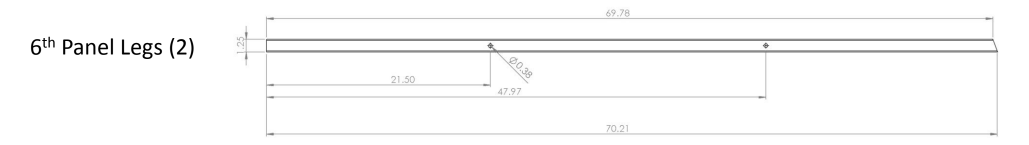
To secure the leg at the bottom, place a J-Bolt though the plates in the 8<sup>th</sup> leg and through the hole in the 6<sup>th</sup> leg

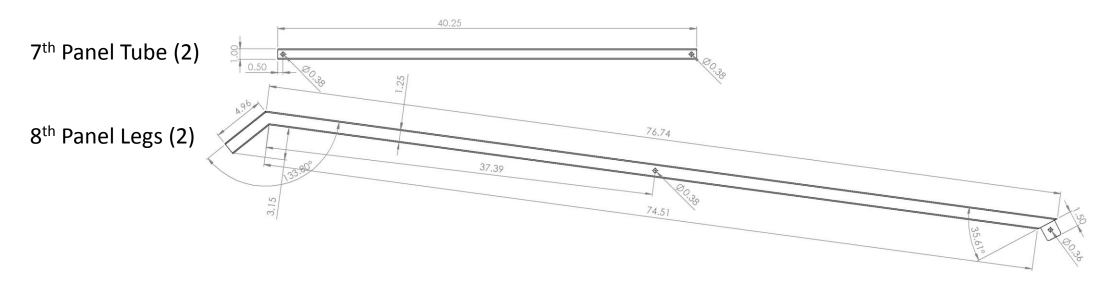
Follow it with a washer and wingnut on the other side



### MAKING YOUR OWN LEGS

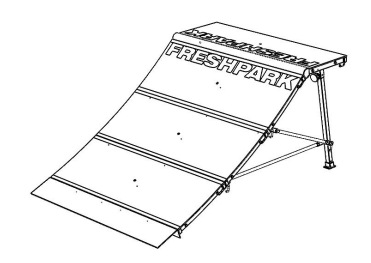


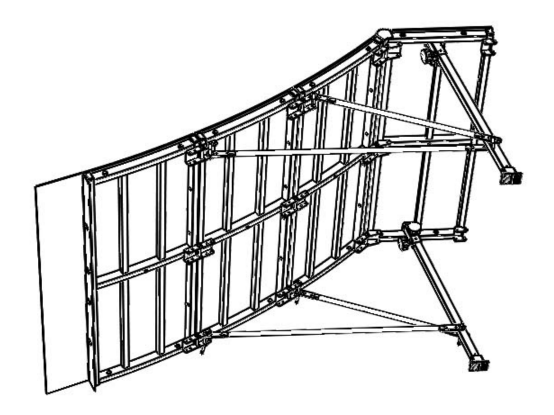






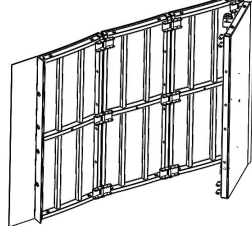
Step 1: Lay the ramp onto its side (team of 2 recommended)



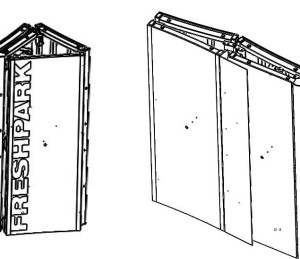


# Folding FRESHPARK Ramps

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

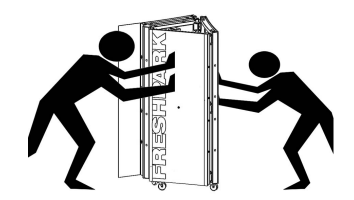


Step 3: Fold into a desire configuration for easy storage



### 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.