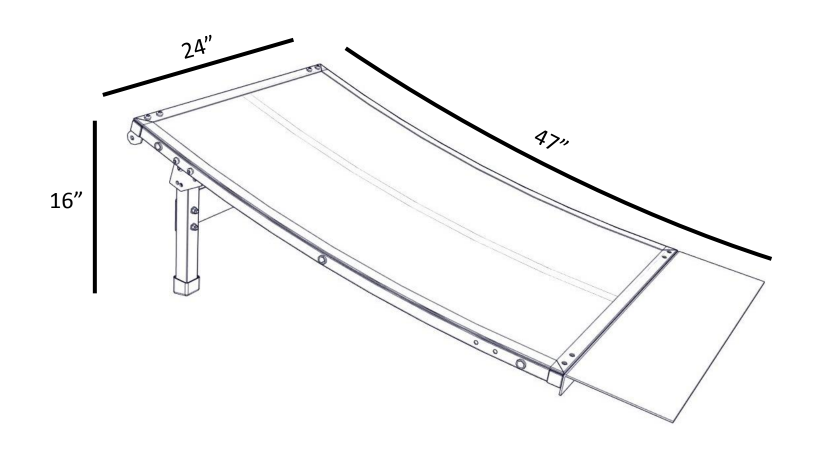
# CONTENTS PAGE

- 2 Parts List
- 3 BMX Jump
- 11 BMX Roller





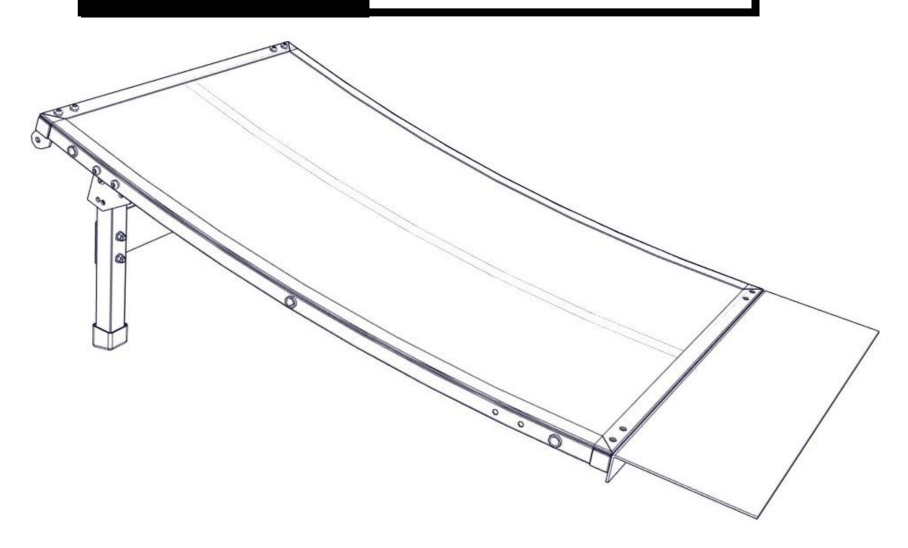
#### **BMX Jump**

- 1 Panel
- 1 Toe piece
- 2 Legs
- 2 Rubber feet
- 1 Support plate
- 2 3" bolts
- 20 2" bolts
- 44 Small washers
- 22 Lock nuts
- 2 Leg plates
- 2 Hinges

#### **BMX Roller**

- 1 Roller Panel
- 4 J-bolts
- 8 2" bolts
- 16 Small washers
- 4 Big washers
- 4 Wing nuts
- 8 Lock nuts
- 4 Hinges

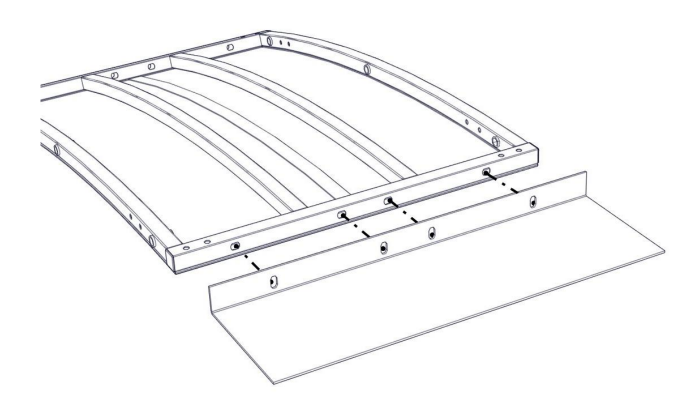
### BMX JUMP INSTRUCTIONS



## TOE PIECE

#### STEP 1

Place the toe piece on one of the ends of the ramp aligning the holes in the toe piece with the holes on the ramp

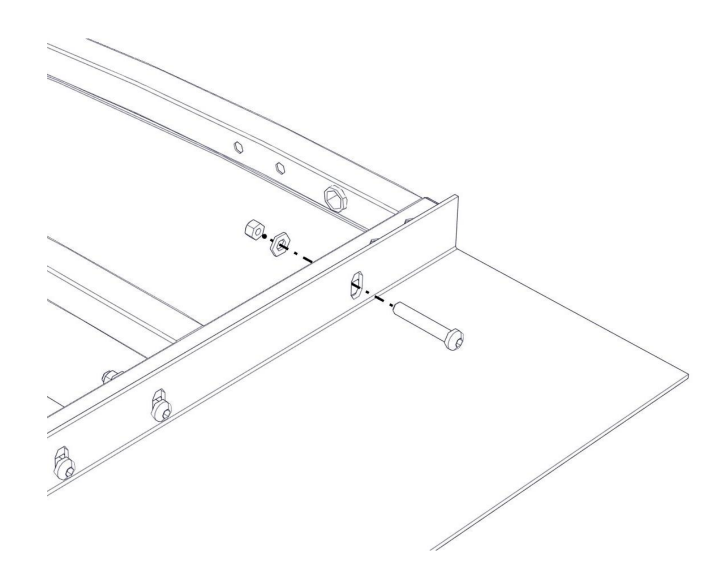


## BOLTING

STEP 2

Place the bolts through the toe piece and the ramp

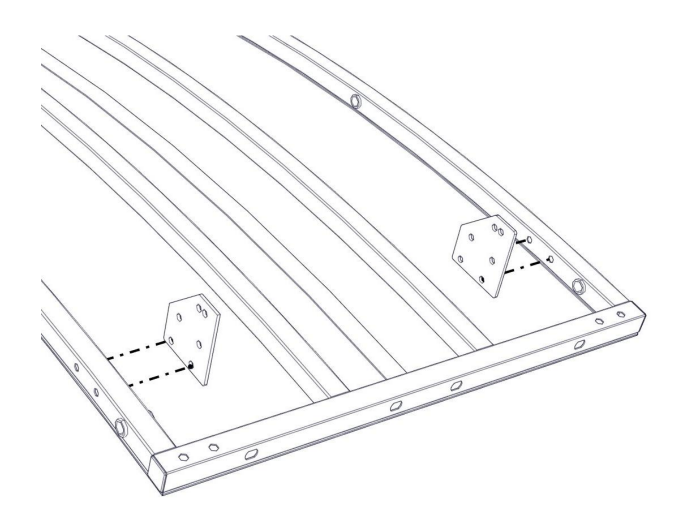
Then place a washer and then a nut and tighten them



## LEG PLATES

#### STEP 3

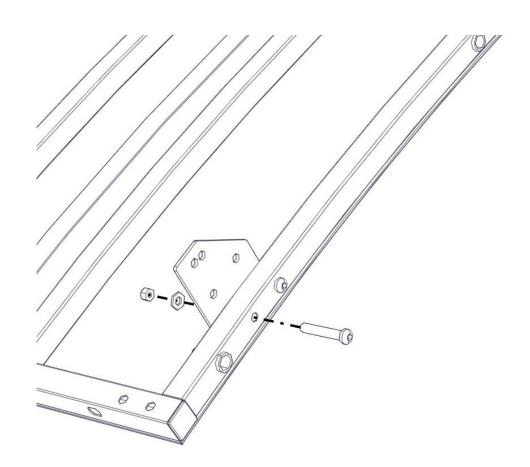
Align the leg plates on the sides of the ramp with the holes at the ends of the ramp as shown



### LEG PLATES

#### STEP 4

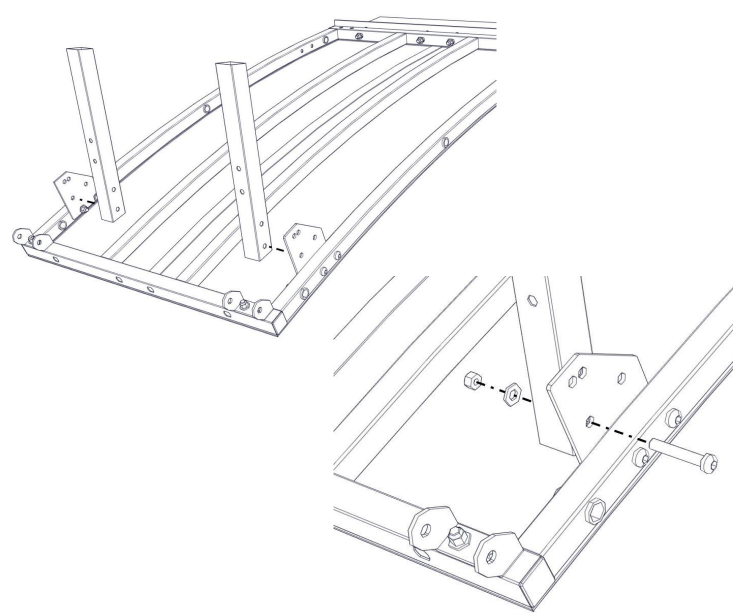
Secure the leg plates to the ramp by placing a bolt through the ramp and then the leg plate



### **BOLTING LEGS**

#### STEP 5

Secure the legs to the ramp by placing a bolt through the ramp and then the leg

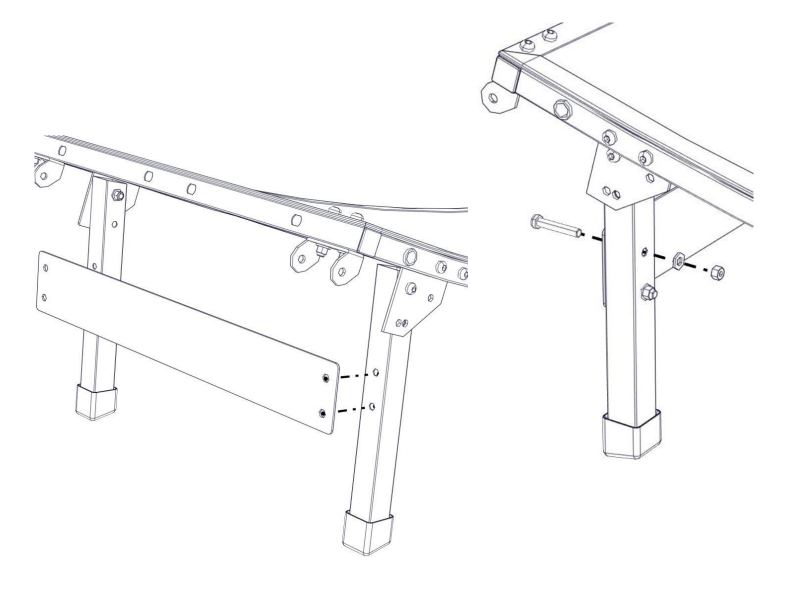


### **BOLTING LEGS**

#### STEP 6

To make the legs stronger use the leg support bracket and bolt it using the holes in the legs as shown

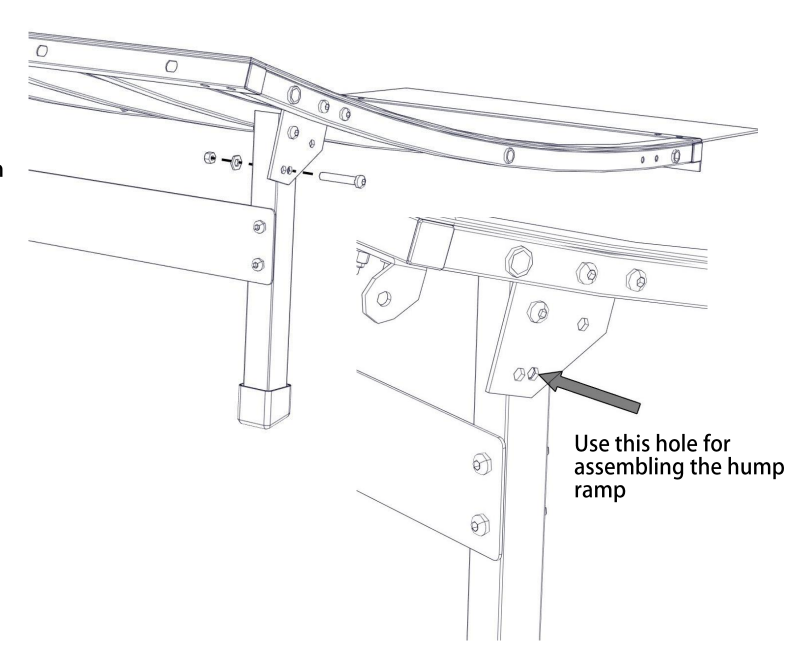
Secure the legs to the plate by placing a bolt through the ramp and then the leg



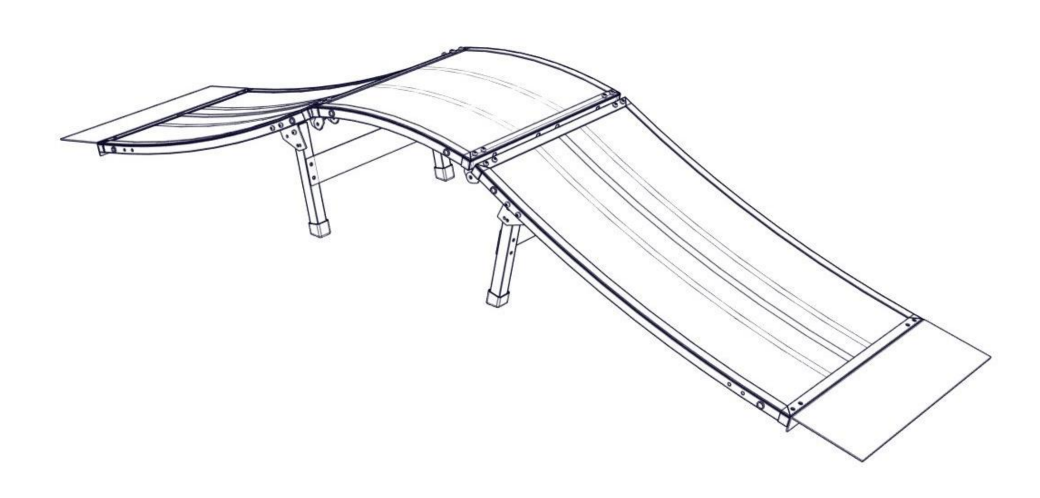
### **BOLTING LEGS**

#### STEP 7

Secure the leg in the desired setting on the plate by placing a bolt through the plate and then the leg



## BMX ROLLER INSTRUCTIONS

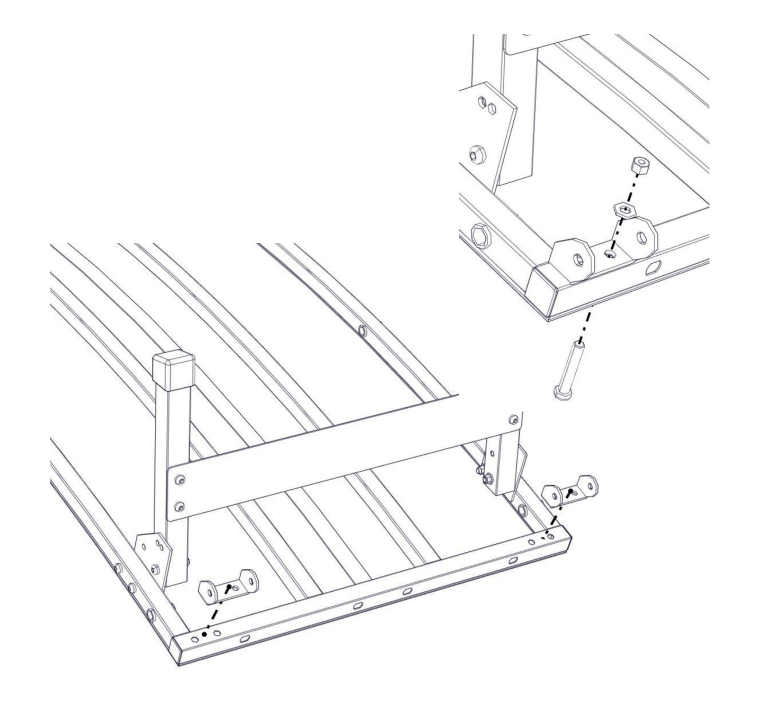




#### STEP 1

Place the hinges on the ends of the ramp and hump where the 2 holes are

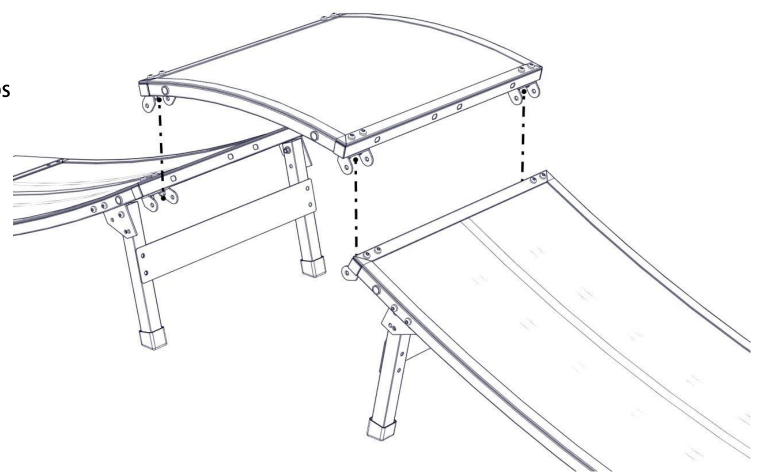
Alight the holes in the hinge with the tabs facing outward as shown



# HINGES

#### STEP 2

Connect the hump ramp with the ramps by the hinges





#### STEP 3

Connect the hump ramp by placing a long bolt through the hinges and following it with a washer and lock nut

