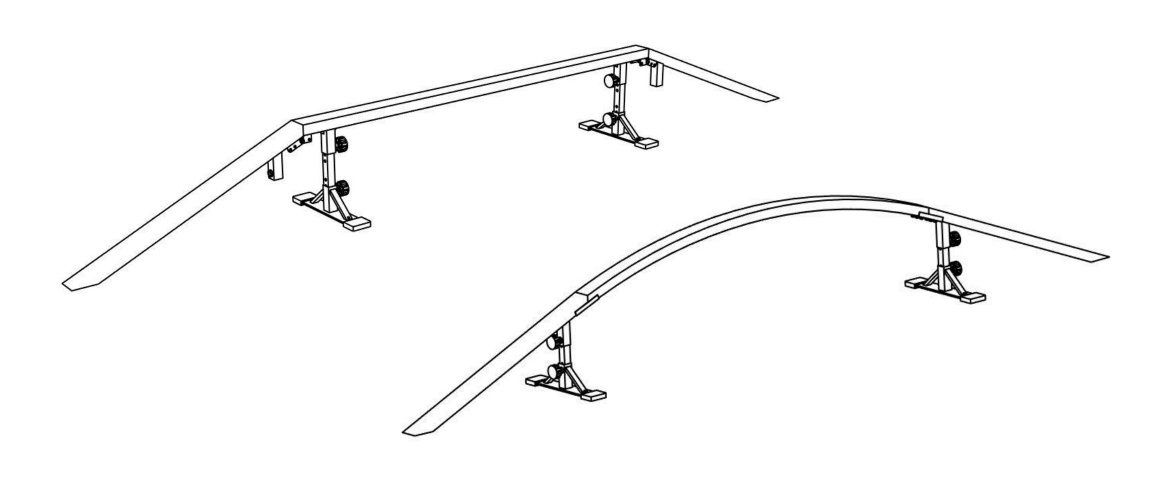
CONTENTS PAGE

- 2 Parts list
- 4 Pole jam instructions
- 8 Rainbow rail instructions
- 13 Flat rail instructions
- 17 Incline rail instructions

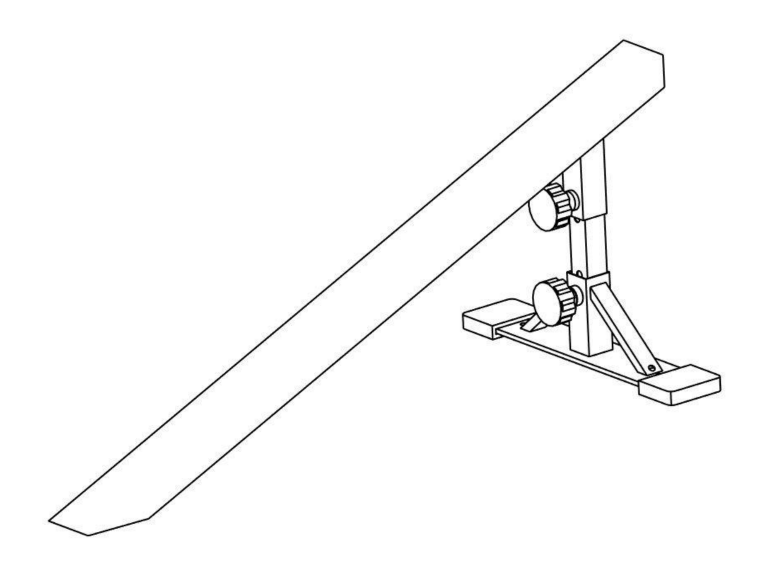
PARTS LIST

- 2 Pole jam rails
- 1 Flat rail
- 1 Rainbow rail
- 2 Legs
- 2 Feet
- 4 Knobs
- 18 Small washers
- 16 1" Bolts
- 2 3" Bolts
- 2 Saddle Brackets
- 2 Small hinges
- 2 Big hinges

ULTIMATE GRIND KIT INSTRUCTIONS



POLE JAM INSTRUCTIONS

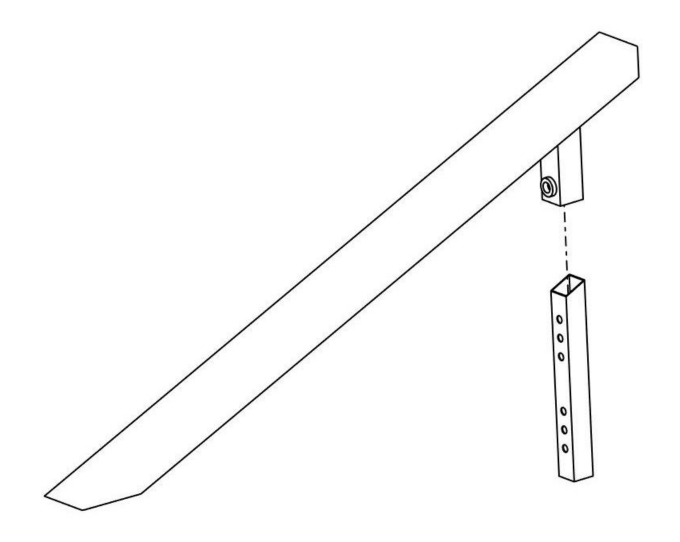


INSERTING LEGS

STEP 1

Insert the leg into the receiver of the rail with the angle of the leg matching the angle with the receiver

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

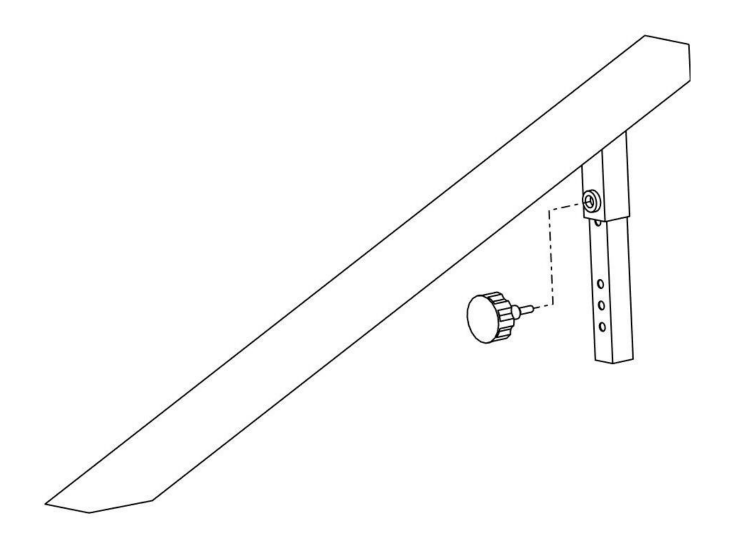


SECURING LEGS

STEP 2

Use the knobs provided to secure the leg into place

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



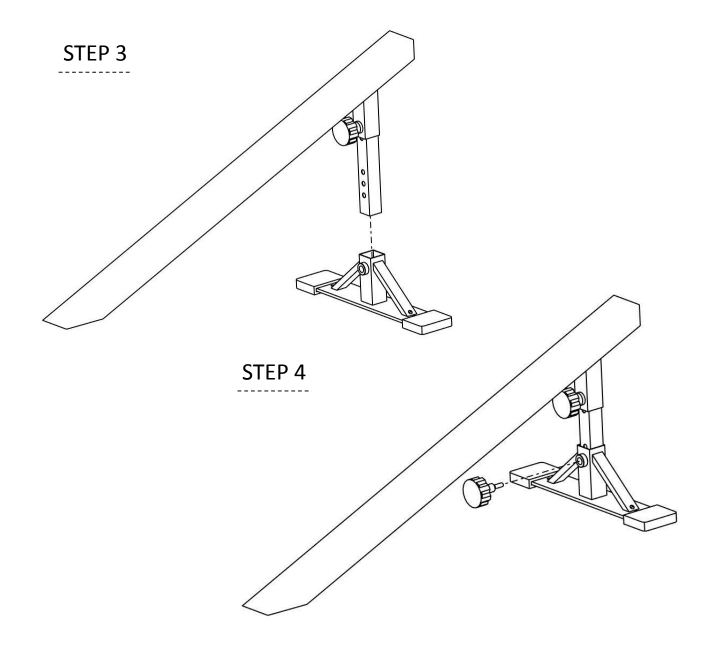
INSERTING FEET

STEP 3

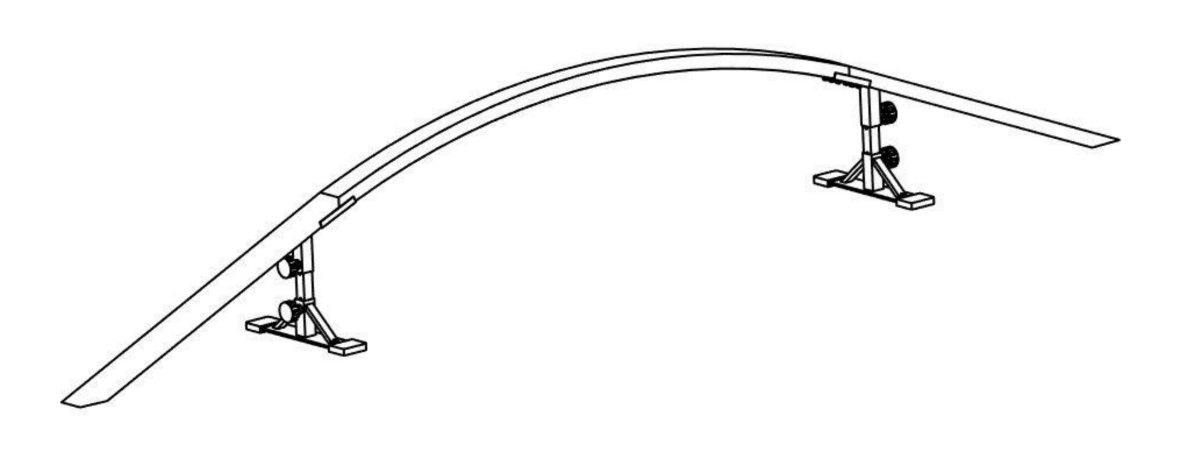
Insert the foot onto the leg of the rail STEP 4

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



RAINBOW RAIL INSTRUCTIONS



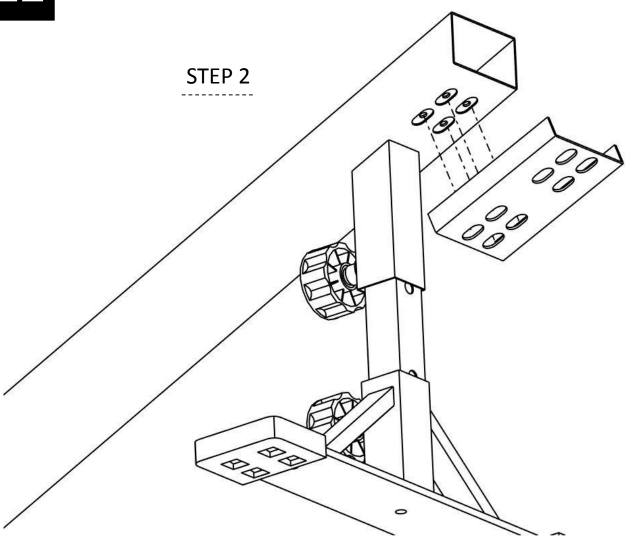
ATTACHING SADDLE

STEP 1

Make two pole jams for the rainbow rail

Step 2

Place the saddle under the pole jam where there are 4 threaded holes as shown



ATTACHING SADDLE

STEP 3

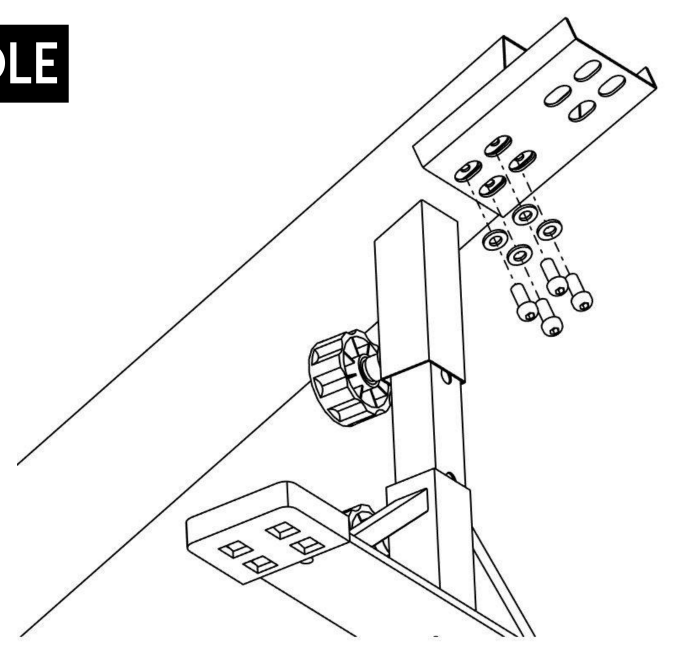
Bolt the saddle onto the pole jam using the small 1" bolts with a small washer

Place the washer onto the bolt and screw it into the saddle and pole jam

Caution:

Do not tighten the bolts too tight

You may need to adjust it a little once you place the rail on

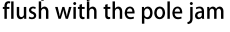


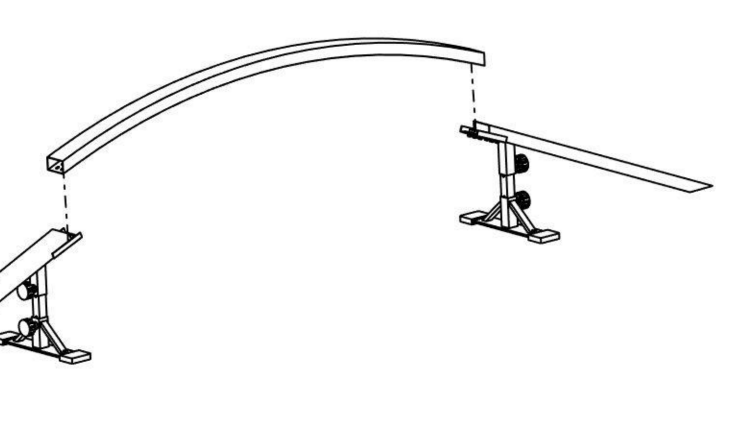
ALIGNING RAIL

STEP 4

Place the rainbow rail onto the two saddles of the pole jams aligning the 4 holes on each side with the 4 holes in the saddle

You may need to adjust the height of the pole jam to allow the rail to come up flush with the pole jam





SECURING RAIL

STEP 5

Attach the rainbow rail using the small 1" bolts with a small washer

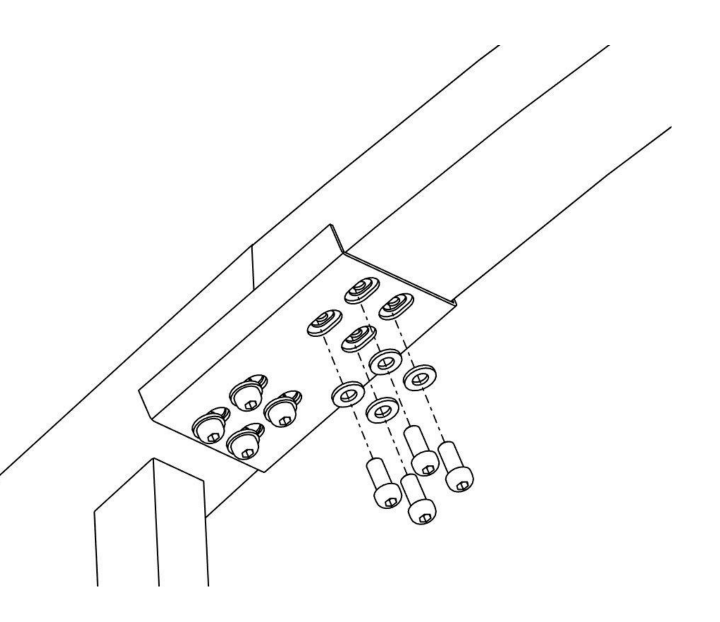
Place the washer onto the bolt and screw it into the saddle and rainbow rail

Caution:

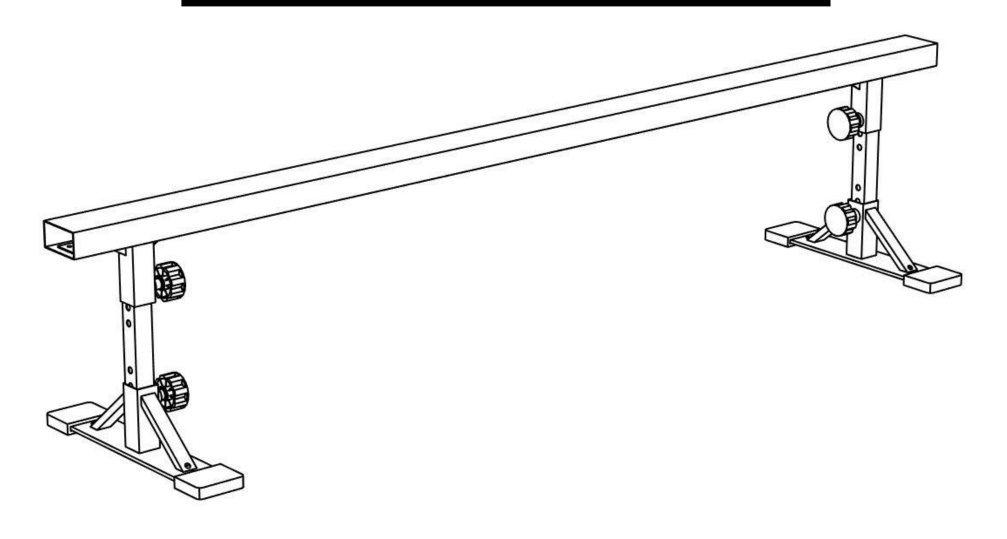
Do not tighten the bolts too tight

You may need to adjust it a little once you place the rail on

Once the rail is adjusted and flush tighten all the bolts down so it doesn't shift out of place



FLAT RAIL INSTRUCTIONS

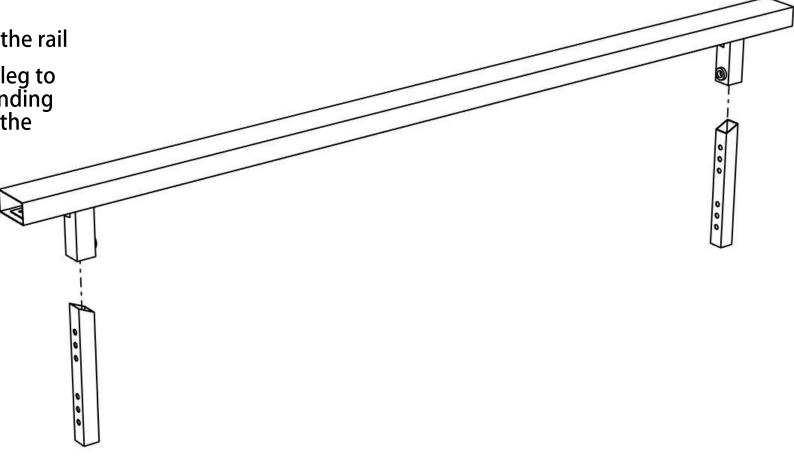


INSERTING LEGS

STEP 1

Insert the leg into the receiver of the rail

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

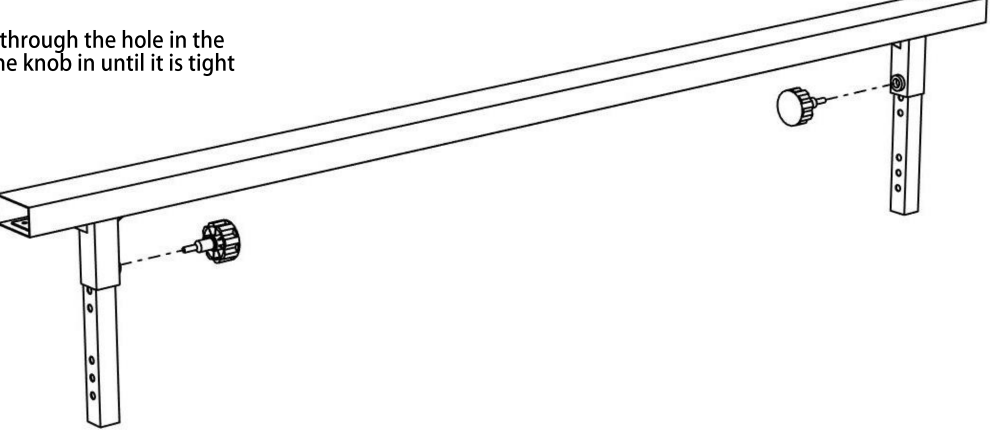


SECURING LEGS

STEP 2

Use the knobs provided to secure the leg into place

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



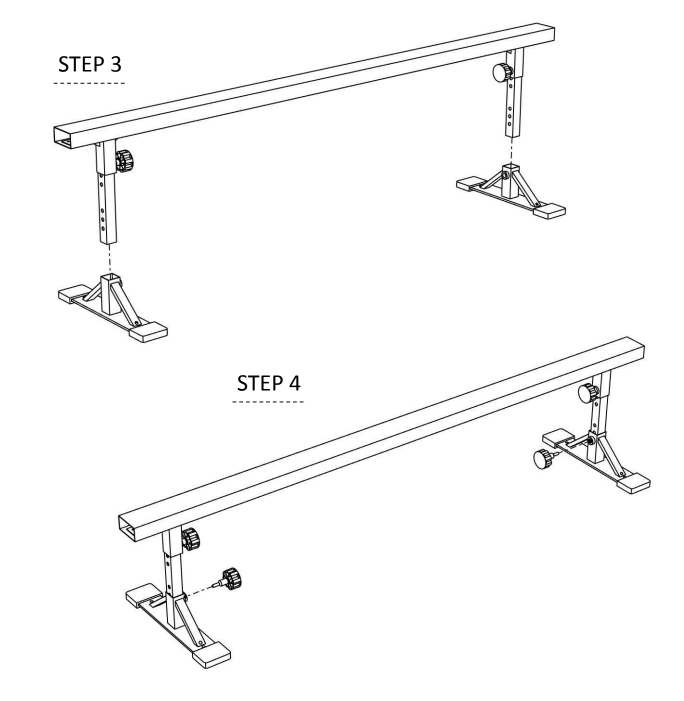
INSERTING FEET

STEP 3

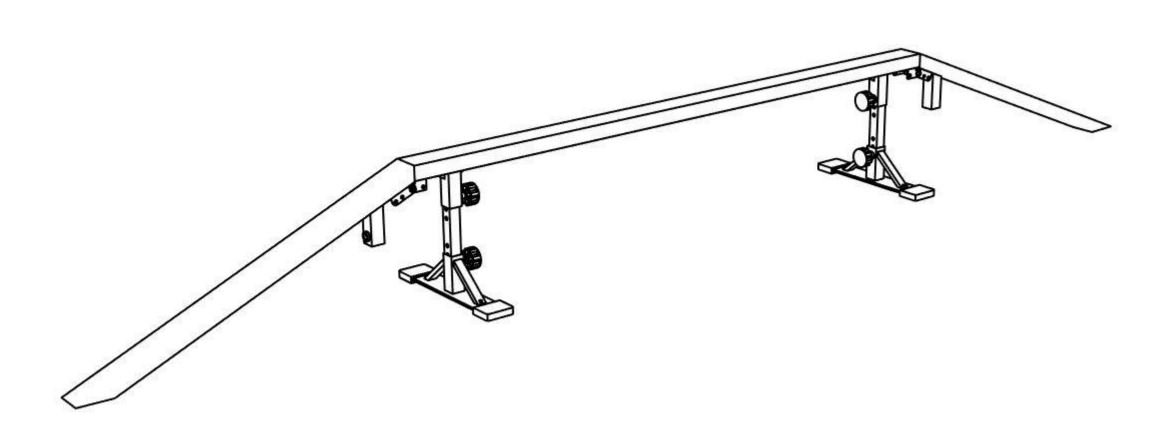
Insert the foot onto the leg of the rail STEP 4

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



INCLINE RAIL INSTRUCTIONS



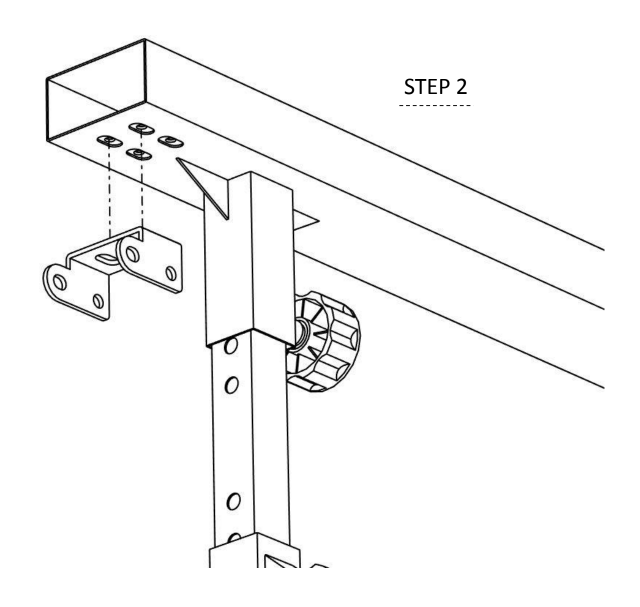
ATTACHING HINGE

STEP 1

Make two pole jams for the incline rail

Step 2

Place the small hinge onto the 2 outer holes underneath the flat rail as shown

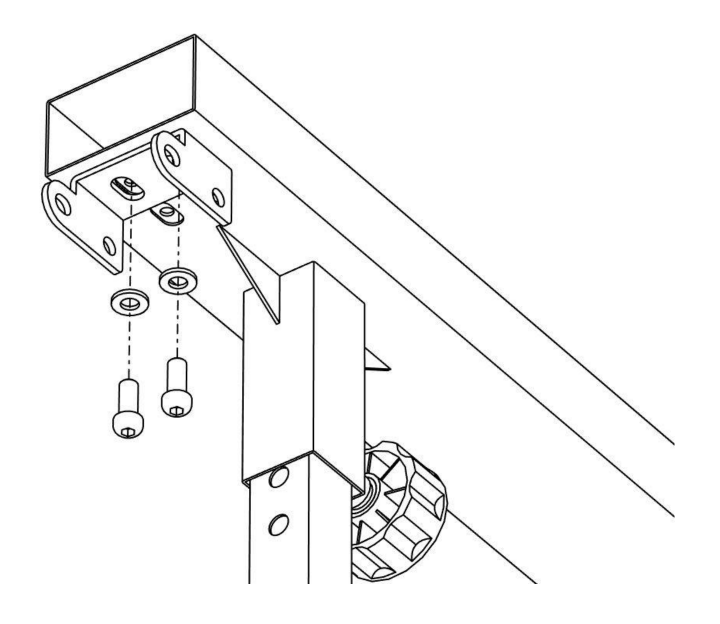


ATTACHING HINGE

STEP 3

Bolt the hinge to the rail using the small 1" bolts with a small washer

Place the washer onto the bolt and screw it into the hinge and flat rail



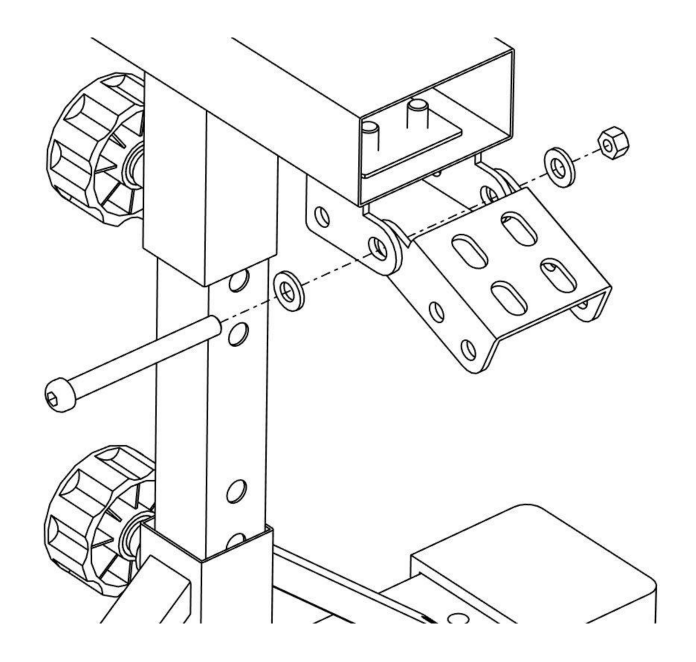
ATTACHING HINGE

STEP 4

Bolt the other larger hinge to the smaller hinge using a 3" bolt

Place a small washer onto the 3" bolt and slide it through both hinges as shown

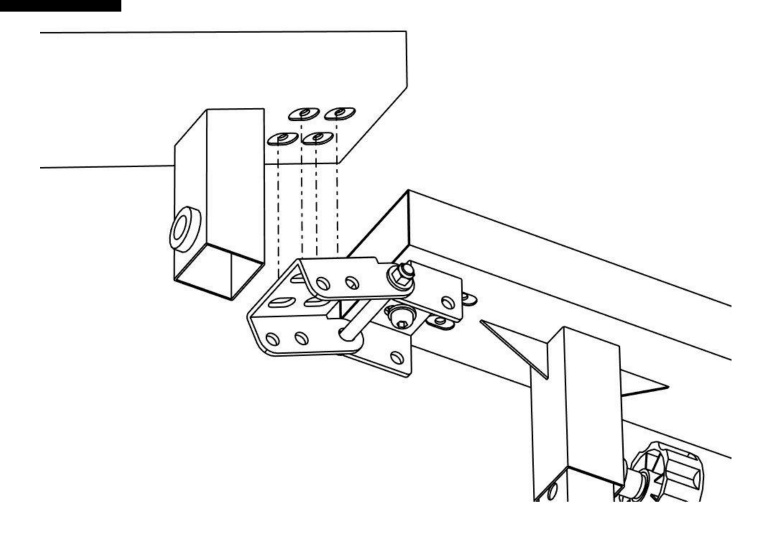
Follow it with another small washer and secure it with a lock nut



BOLTING POLE JAMS

STEP 5

Bolt the pole jams to the hinge by aligning the 4 holes in the hinge with the 4 holes on the bottom of the pole jam



BOLTING POLE JAMS

STEP 6

Attach the pole jams using the small 1" bolts with a small washer

Place the washer onto the bolt and screw it into the hinge and pole jam

Caution:

Do not tighten the bolts too tight

You may need to adjust it a little once you place the rail on

Once the rail is adjusted and flush tighten all the bolts down so it doesn't shift out of place

