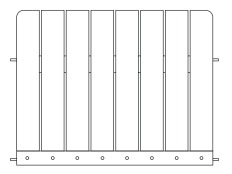


# Teak Low Chair and Ottoman

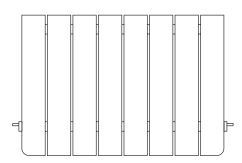
**Assembly Guide** 



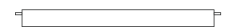
#### **Low Chair Parts**



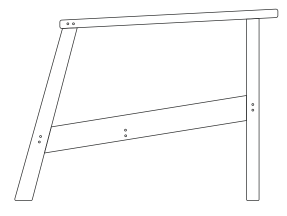
1X Back Rest Low Chair - Teak Box



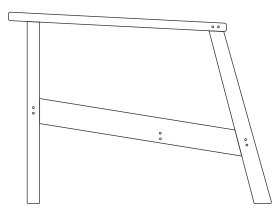
1X Seat Pan
Low Chair - Teak Box



1X Back Strut Low Chair - Teak Box



1X Right Arm Low Chair - Teak Box

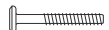


1X Left Arm Low Chair - Teak Box

#### Hardware



2X 40mm Hex Bolt Low Chair - Teak Box



2X 55mm Hex Bolt Low Chair - Teak Box



4X 70mm Hex Bolt Low Chair - Teak Box



2X Screw Low Chair - Teak Box

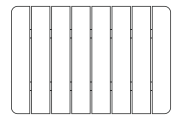
### **Tools**



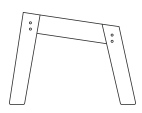
1X Hex Ratchet Low Chair - Teak Box

Contact

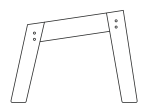
#### Low Ottoman Parts



1X Foot Rest
Low Ottoman - Teak Box



1X Right Leg
Low Ottoman - Teak Box



1X Left Leg
Low Ottoman - Teak Box

#### Hardware



4X 50mm Hex Bolt Low Ottoman - Teak Box

### **Tools**



1X Hex Ratchet Low Chair - Teak Box

### **Assembly Tips**

#### Use caution when lifting

Two-person lift is recommended. The boxes and product are both large and heavy.

#### Lay everything out before you begin

Getting familiar with all the components before assembly will make for a faster and easier assembly process.

#### Assemble on a soft surface

We recommend assembling your furniture on a soft surface such as a rug or a towel. The wood frame can scratch against harsh textures like brick or concrete.

#### Loose first, then tight

Partly tighten the hex bolts while assembling. After the modules are fully assembled, tighten the bolts firmly. Keep in mind humidity levels can slightly affect how the pieces fit together.

#### **Product Care**

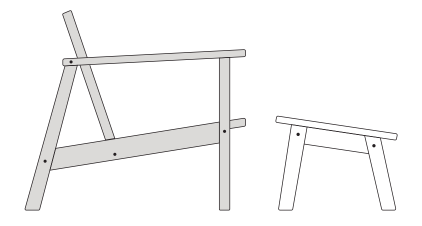
#### Caring for teak

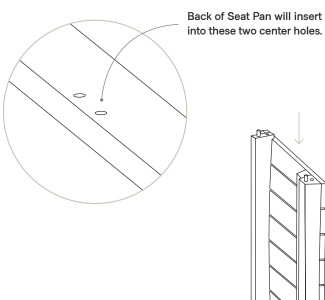
Unfinished teak will gradually change color from honey gold to a silver-gray patina. We encourage allowing the teak to turn color naturally and cleaning it annually or bi-annually. As for cleaning, we recommend Golden Teak Cleaner, which is specifically designed to kill mold and mildew spores inside teak.

Avoid prolonging mildew growth. If left in the shade for extended periods, this can be common. If you live in a particularly humid or rainy climate, keep a closer eye on mildew growth and clean as needed.

Covering your furniture when not in use will greatly prolong the lifespan of the wood.

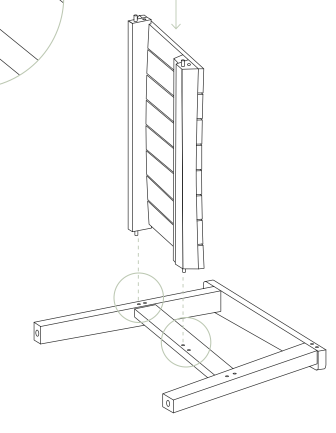
## Low Chair

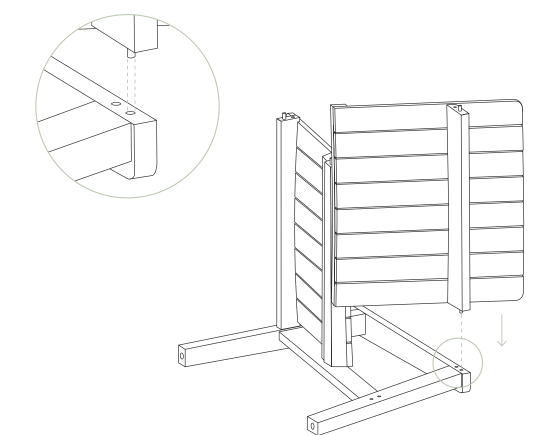




### Connect base to left arm

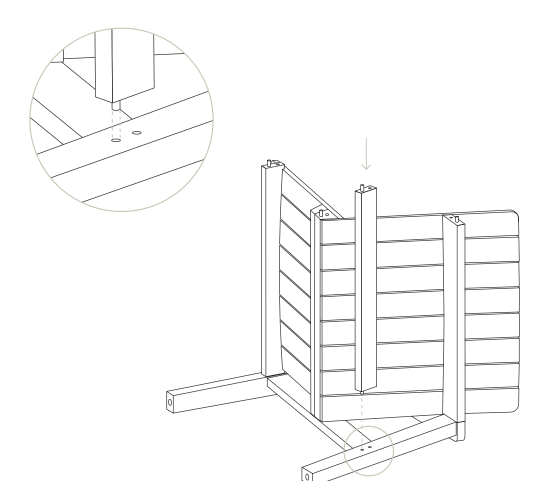
Place the Left Arm on a soft surface with the armrest facing down. Gently insert the Seat Pan into the arm's front slots.





### 2 Connect back to left arm

Insert the Back Rest into the slots on the back of the Left Arm. Back Rest should rest against Seat Pan.

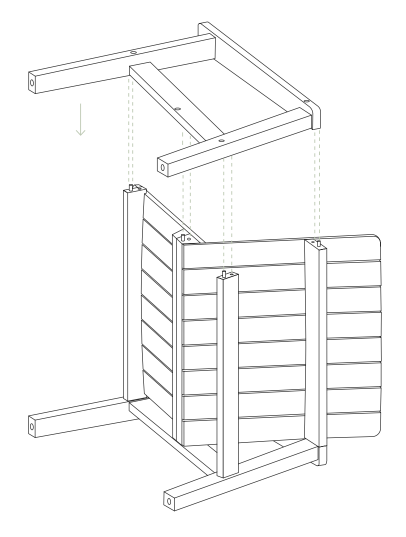


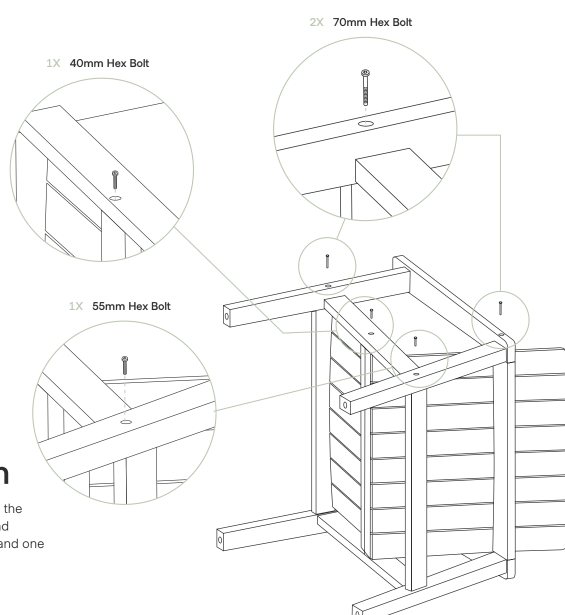
### Connect back support to left arm

Gently insert the Back Strut into the slots on the back of the Left Arm.

## 4 Connect right arm

Attach the Right Arm to Back Rest, Seat Pan, and Back Strut. Press down firmly until arm is secure.

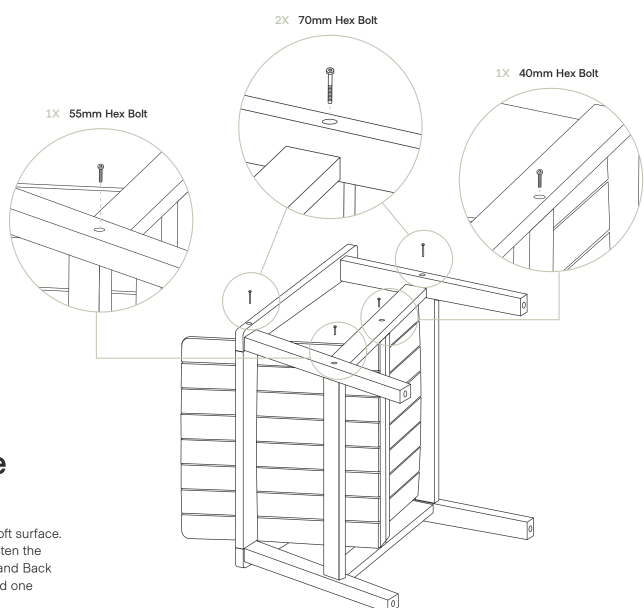




5

Secure right arm

Using the Allen Wrench provided, fasten the Right Arm to the Back Rest, Seat Pan, and Back Strut with two 70mm, one 55mm, and one 40mm Hex Bolt.



## Flip and secure left arm

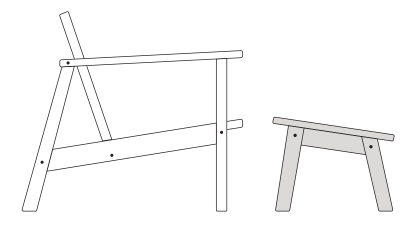
Gently flip chair so Right Arm is on soft surface. Using the Allen Wrench provided, fasten the Left Arm to the Back Rest, Seat Pan, and Back Strut with two 70mm, one 55mm and one 40mm Hex Bolt.

2X Screws

### Secure back rest to base

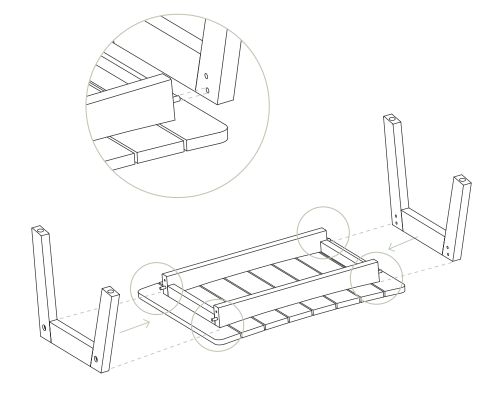
Fasten the Seat Pan to the Back Rest with two Screws. Don't overtighten! Take a seat—you're done!

## Low Ottoman



## Connect ottoman legs

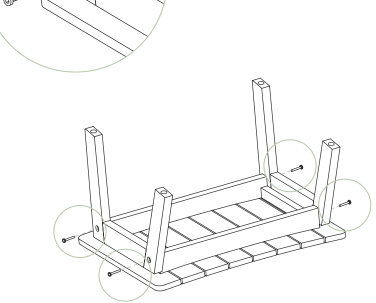
Place the Foot Rest on a soft surface with the top facing down. Gently insert Right and Left Leg into the slots as shown.





## Secure the ottoman legs

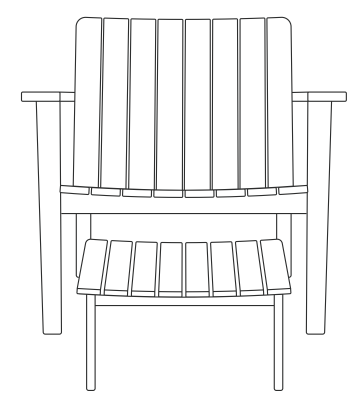
Using the Allen Wrench provided, fasten the Right Leg and Left Leg into the Foot Rest with four 50mm Hex Bolts.



### 4

### Sit and enjoy!

Relax—your Low Chair and Ottoman are ready for a long life outdoors.



#### **Contact**

Have a question, comment, feedback? We love hearing from customers.

support@hineighbor.com hineighbor.com neighbor