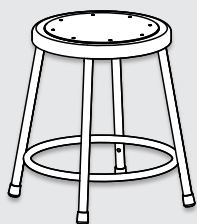


ASSEMBLY INSTRUCTIONS

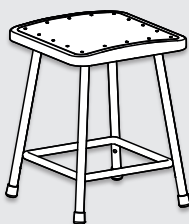
SCIENCE STOOLS - (6200, 6300, 6400 SERIES)

BACKREST INSTALLATION

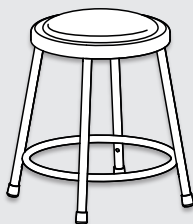
STOOLS MODELS



6200
SERIES



6300
SERIES



6400
SERIES

INCLUDED HARDWARE

①



4x Hex Flange
Phillips Screw

②



1x Bolt

③



1x Star Knob

④



1x Spring Lock
Washer

⑤



1x Washer

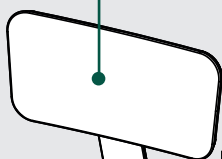
⑥



1x Screw

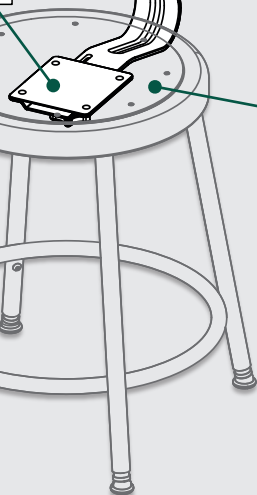
STOOL COMPONENTS

Ⓐ Backrest x1



Ⓑ Backrest
Arm x1

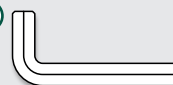
Ⓒ Mounting
Plate x1



Ⓓ Seat x1

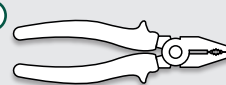
TOOLS FOR ASSEMBLY

⑦



Allen Wrench

⑧



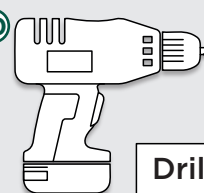
Pliers

⑨



Phillips Screw
Driver

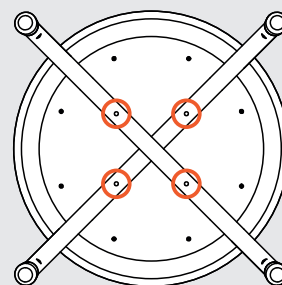
⑩



Drill

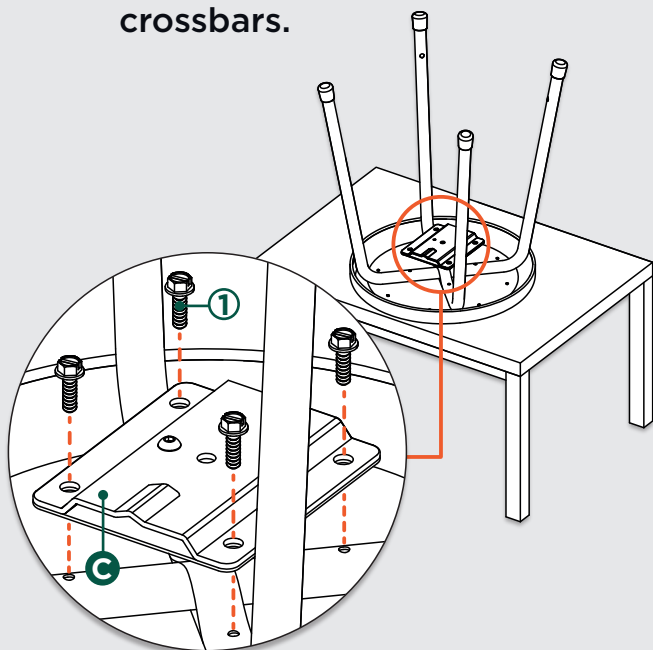
1

Turn Stool upside down onto an elevated flat sturdy surface. Identify the four center holes closest to the X (Where Legs cross).

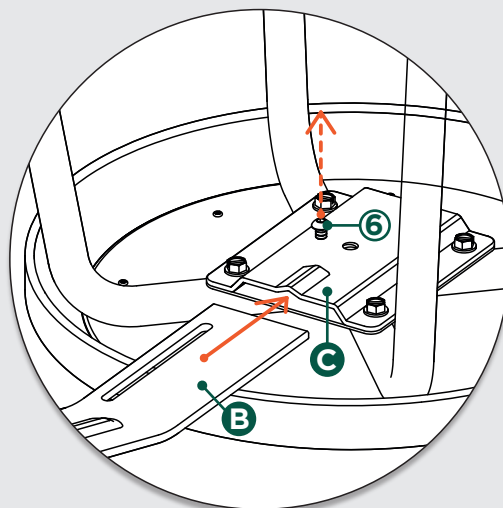


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- 2** Place the Mounting Plate **C** flat side down on the point where the bars cross, align the four holes and drive the four Hex Flange Phillips Screws **1** through Mounting Plate **C** into crossbars.

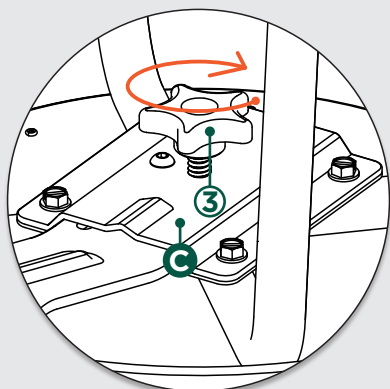


- 3** Use the supplied Allen Wrench **7** to loosen the Black Screw **6** located on top of Mounting Plate **C**. Insert the Backrest Arm **B** with the slot facing the Mounting Plate **C**, aligned with the black Screw.

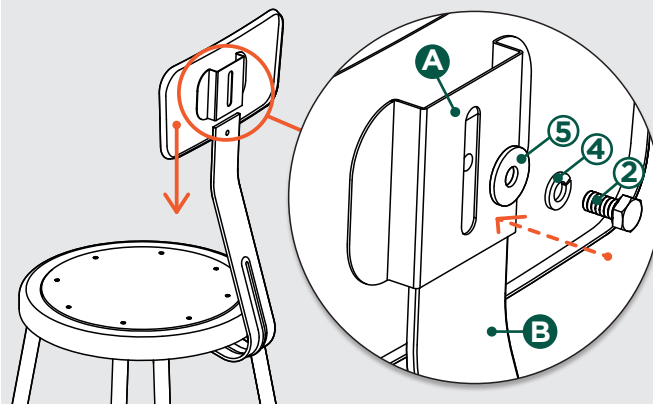


! Ensure that all Screws are fastened tightly.

- 4** Screw the supplied Star Knob **3** into the threaded hole center of the Mounting Plate **C** and tighten securely at the desired horizontal location.



- 5** Turn the Stool back to its upright position. Slide the Backrest **A** on to the Backrest Arm **B**, drive the supplied Bolt **2** and Washers **4** **5** thru the slot of the Backrest and into the threaded hole on the Backrest Arm.



! Double check all Screws and Bolts to be tightened securely before use. Check all Screws and Bolts periodically. Failure to completely tighten the Screws and Bolts may result in tipping and possible injury!

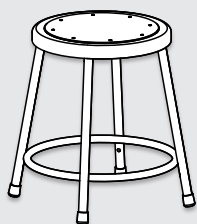
Congratulations, your **STOOL WITH BACKREST** is now assembled and ready to be used!

ASSEMBLY INSTRUCTIONS

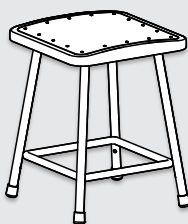
SCIENCE STOOLS - (6200, 6300, 6400 SERIES)

ADJUSTABLE HEIGHT LEG INSTALLATION

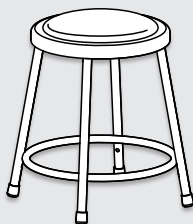
STOOLS MODELS



6200
SERIES



6300
SERIES



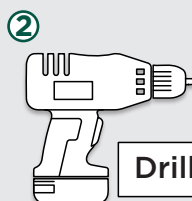
6400
SERIES

INCLUDED HARDWARE

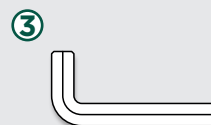


4x Screws

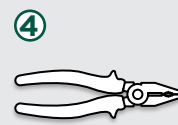
TOOLS FOR ASSEMBLY



Drill



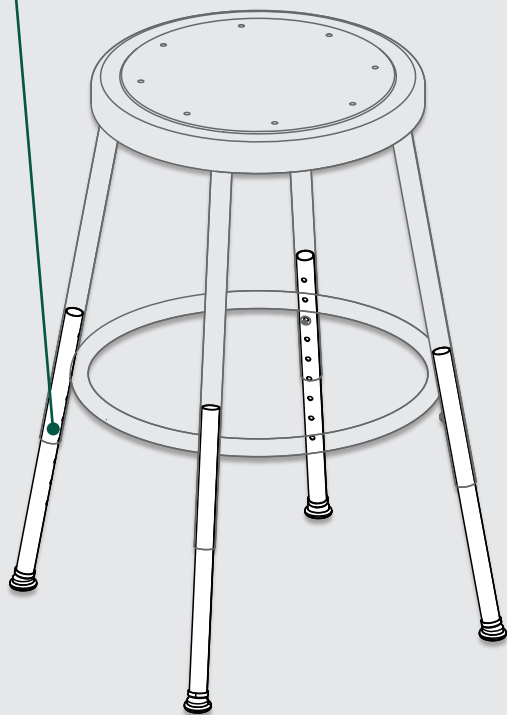
Allen Wrench



Pliers

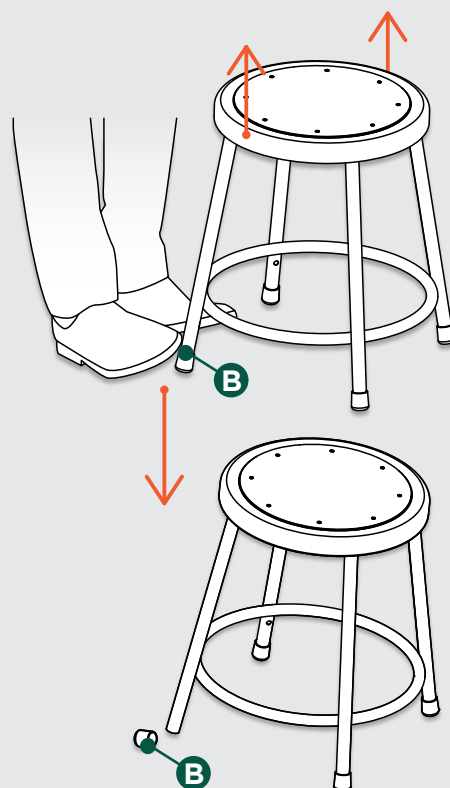
STOOL COMPONENTS

A 4x Adjustable
Height Legs



1a

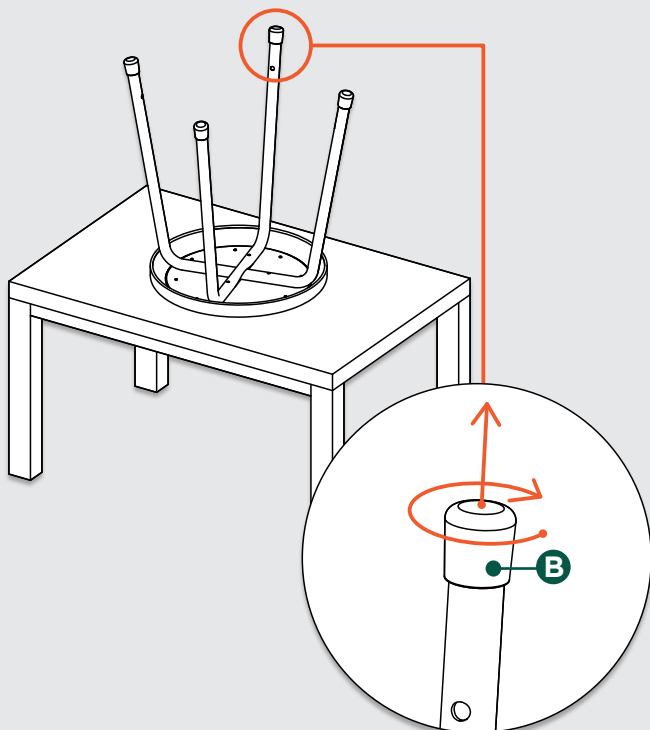
Remove the Glides: Put your feet together on the Leg right on top the Glide **B** and pull the Stool. Repeat the process for the remaining Legs.



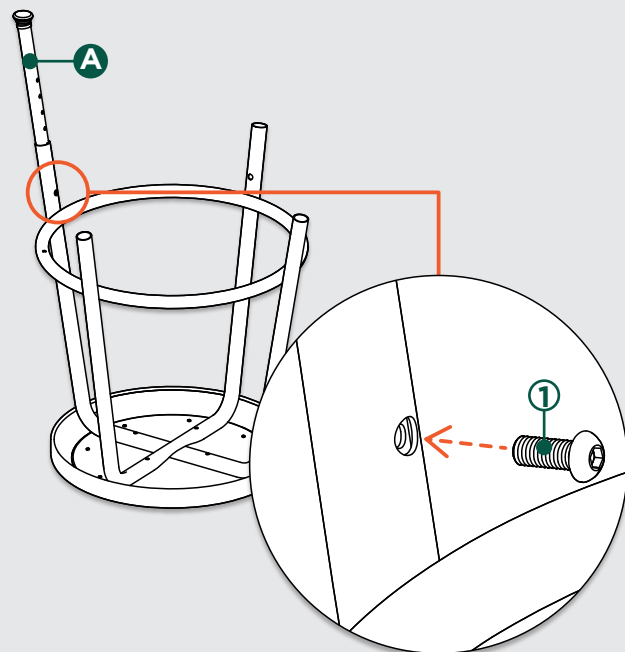
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1b

If you are unable to perform the previous movement: Turn Stool upside down on a flat surface and using Pliers ④ apply a firm grip to Plastic Glides **B** and gently pull off the bottom of each Leg by rotating Glide upwards in a back and forth motion.

**2**

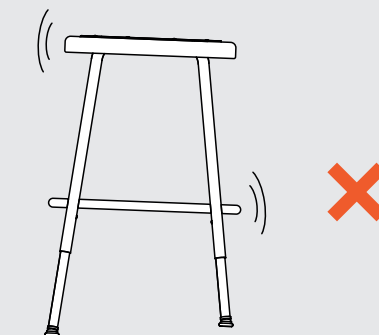
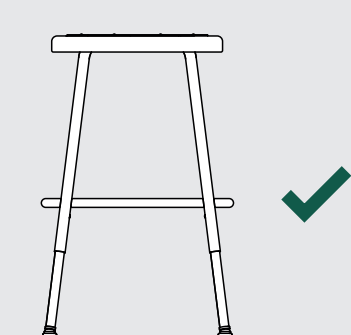
With the Stool on a sturdy surface, insert each Adjustable Height Leg **A** into each Leg of the Stool. Align the hole in the Leg with the desired height. Drive the supplied Screw ① through both holes and tighten securely. Repeat on remaining Legs.



Ensure that all Screws are fastened tightly.

3

Be sure to align all Legs at same height. Adjustments to the height can be done by turning the Stool upside down, removing the Screws ① and following the above instructions from Step 2.



Double check all Screws to be tightened securely before use. Check all Screws periodically. Failure to completely tighten the Screws may result in tipping and possible injury!

Congratulations, your STOOL WITH ADJUSTABLE HEIGHT LEGS is now assembled and ready to be used!