



Innovator Series Adjustable Height Table Instructions

Follow the below instructions for installation of adjustable legs.

Tools Required: Drill with Phillips head

Step 1: Place the tabletop upside-down on the floor with silver bracket side up. *Note: Floor should be clear of any objects or dirt in order not to damage the tabletop.*

Step 2: Carefully remove each of the four height adjustable legs from the second carton and align holes on the leg mounting plate with pre-marked holes at the four corners of the underside of the table.

Step 3: Using a drill, carefully install each of the four legs with the provided screws (6- screws per leg) and tightly secure each of the screws.

Step 4: Attach a glide to the bottom of the each leg by inserting the threaded end of the glide into the threaded hole on the bottom of the leg.

Step 5: Turn the table over with the tabletop facing up. Place the table in desired location. Adjust the glides to assure that table is stable.





For optional caster installation, unscrew glides and tightly screw casters to bottom of legs.

CAUTION: Double check all screws to be tightened securely before use. Check all screws periodically.

Instructions for table height adjustment

1. For incline use, stand at one side of table, place feet on extended portion of glides and lift to desired height. Legs will automatically lock in place. For full table adjustment, repeat this at other side of table.
2. To lower table, stand at one side of table, place feet on extended portion of glides and lift to the highest height position then pull upwards to release. Gently push tabletop and lower to bottommost position. Repeat this at other side of table.

Dear Customer,

Thank you for your purchase. Although extreme care goes into manufacturing & packaging of this product, mistakes are possible. If you encounter any missing parts or difficulty in assembly, please contact our customer service **Toll Free at 1-800-261-4112** or info@nationalpublicseating.com for courteous & immediate resolution to your problem.

