Trey[™]

MULTIFUNCTION TASK CHAIR



Trey Floor Rocker 720-0650



Trey Base/Table 711-0650



Trey Chair 702-0650 with casters



Trey was purpose-designed to embrace how today's students study, interact, and relax. Product features and benefits include: Ergonomic task chair easily converts into a floor rocker with a table/stool unit in seconds 360° Swivel Pneumatic seat height adjustment Tilt lock control and adjustable tilt tension Upholstered seat and back available in a multitude of fabric patterns and colors Contoured foam cushions provide extra sitting comfort and are easily removable for cleaning, repair, or replacement Large-footprint glides are standard; casters are available as an option State-of-the-art engineered polymers are used in the construction of the frame and base Meets or exceeds ANSI/BIFMA task chair durability standards Delivered pricing available Our 10-year warranty – your assurance of quality and lasting value.

Patents Pending





Trey

MULTIFUNCTION TASK CHAIR

CONSTRUCTION SPECIFICATIONS



U = Upholstered P = Plastic

Frame and Table Top

Trey's frame and table top are both constructed of gas-assist injection molded co-polymer polypropylene offering design flexibility to achieve strength, durability, and impact resistance in a unique and highly reliable form.

Seat and Back

The seat and back inner panels are ergonomically formed structural components of injection molded co-polymer polypropylene. Seat padding is in the form of a custom molded high-density polyurethane foam 1%" thick, while back padding is a 1%" thick high quality foam cushion. Upholstered panels are removable via tamper-resistant fasteners for cleaning, repair, or replacement.

Trey's swivel/tilt mechanism is constructed of high-grade 12gauge steel, electro-coated for corrosion resistance. The mechanism's single lever provides for actuation of the height adjustment cylinder and the locking of the mechanism's tilt action. Ease of tilting can be controlled by the mechanism's tension knob.

Pneumatic Cylinder

Sourced from one of the world's premier manufacturers. Trev's pneumatic cylinder provides easy, maintenance-free adjustment of the seat (and table/stool) height. Continuously adjustable over a range of 234", the cylinder also permits 360° swiveling and increases seating comfort due to its pneumatic suspension effect.

Trey's base is constructed of injection-molded glass-filled nylon, an extremely strong and tough engineered resin

Glides and Casters

Standard are Trey's custom-designed glides of injection molded nylon. Each glide provides 2.25 sq. in. of contact surface for superior stability, load distribution, and flooring protection. Optional casters provide additional mobility.

Trey can be transformed from task chair to floor rocker and table/stool in three quick and easy steps. First, release the self-locking latch. Second, lift the rocker off of the base Third, set the rocker on the floor. Easy as 1-2-Trey.





ranted for 3 years.



Cal TB 133 Specifications

materials are specified.

All seating products can pass Cal TB 133 when appropriate

Customer's Own Material is estimated yardage based on 54"

determine actual yardage needed and any additional upcharge.

Trey is warranted against defects in materials and workmanship

for a period of 10 years from date of delivery with the exception of glides, casters, and Sauder Program Fabrics, which are war-

Fabrics shown in this literature were readily available at time

of photography. However, Sauder Education cannot guarantee continuing availability of any fabric or finish.

wide, solid-color fabric. Actual required yardage may vary depending on special instructions for matching direction of pattern. A sample must be submitted to Sauder Education to



Transformation



For more seating and table information. contact Sauder Education at:

930 W. Barre Rd. Archbold, Ohio 43502

1.800.537.1530 ph. 419,446,3697 fax SauderEducation.com





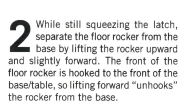
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How to use your Trey[™] chair

The first step in transforming Trey from a task chair to a floor rocker and base/table is to locate the grey latch behind the seat. While standing to the side of Trey, grasp the front of the seat with one hand and squeeze the latch behind the seat with your other hand.



Finally, you can place the rocker on the floor. You can now use the base as a side table, a laptop table, an extra seat for a guest, a footrest, etc.









Task Chair

To convert the floor rocker and base/table back to a task chair, grab the rocker at the top hand-hold and lift it above the base/table. Make sure the front of the base/table (the wider edge) is aligned with the front of the chair. While tipping the rocker slightly forward, lower the rocker onto the top of the base, making sure you "hook" the rocker into the base. You should be able to hear a "click" when the rear of the rocker locks into place.

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When using Trey as a task chair, you can lock the back into an upright position. Push the tilt control handle in toward the center of the chair to lock. To tilt, return the handle to its extended position.



To adjust the height of your Trey chair when it's a task chair, grab the right rocker rail and depress the front of the handle with your thumb. Once depressed, Trey will rise and lower as you desire.

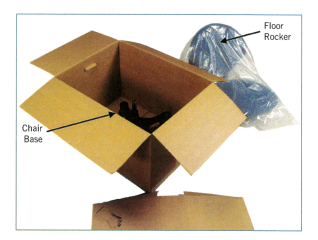


To adjust the tilt tension, rotate the tension knob. Rotating the knob clockwise creates more tilt tension and counterclockwise rotation releases tilt tension.



How to assemble your $Trey^{\mathsf{m}}$ chair

Open the the top of the carton and remove the floor rocker (the seat and back of the chair) and the cardboard spacer that is placed over the chair base. Take the chair base out of the box and place on a flat surface, such as a floor. Remove the floor rocker from its plastic bag.



Position the floor rocker over the chair base so that the hole located at the bottom of the metal tilt mechanism (located underneath the seat) is aligned with the top of the cylinder in the chair base. Join the floor rocker to the base by inserting the top of the cylinder into the hole at the bottom of the metal tilt mechanism. Once assembled, press down firmly on the top of the seat in order to lock the top of the cylinder into the hole.



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