

1330 Bellevue Street • P.O. Box 8100 • Green Bay, WI 54308-8100
1-800-424-2432 • www.ki.com

Operating and Care Instructions

Strive™ Chair Collection

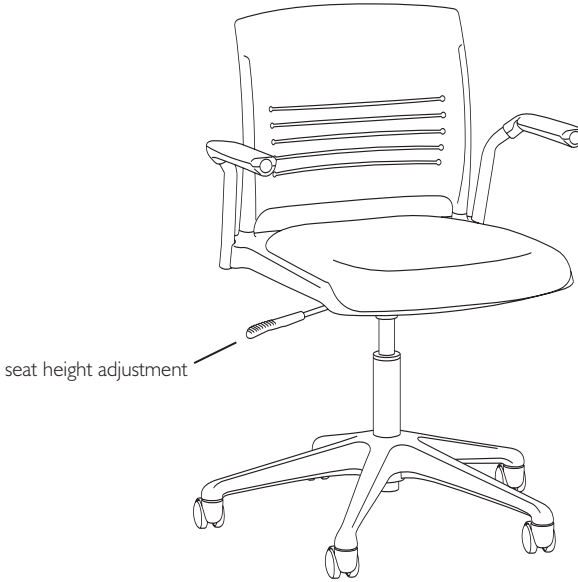
Save for future reference



Deriving maximum benefit from your Strive task chair

To benefit from the Strive chair's ergonomic features, individual adjustments need to be made.

Seat height is adjusted with a pneumatic cylinder. To lower height while seated, lift the lever at the right front of the seat. To raise the height, remove your weight from the seat while lifting the lever.



Care of your Strive task chair

Care of your Strive task chair is easy.

It requires no more care than any other fine seating. Exclusive functional mechanisms and component integrity are thoroughly tested. A ten-year warranty covers structural integrity, while a one-year warranty covers upholstery.

Periodic light cleaning is all that is necessary. Be certain to vacuum upholstery frequently and thoroughly.

Use mild soap or detergent with lukewarm water and a soft, non-scratching cloth to clean plastic surfaces, upholstery, and powder-coated metal.

Stains and spots may require a more thorough cleaning. For this we recommend:

Fabric Upholstery - Use a foam-type cleaner such as Johnson Wax "Glory" or Earl Grissmer Co. "Blue Lustre" for general cleaning.

For more stubborn spots and stains, use Texie Chemical Co.'s "K2r". Always follow the manufacturer's directions.

Plastic parts and powder-coated finishes - Chewing gum and similar stubborn spots may be removed with cigarette lighter fluid. Wipe dry immediately. Sunnyside Plastic Cleaner is ideal for light cleaning. Buffing with

this product restores luster to smooth surfaces. Its anti-static properties help repel dust and dirt. High quality wax, such as Johnson's "Glo-Coat" or "Simonize", restores luster and protects the finish. Follow container directions and apply with a soft cloth and buff thoroughly.

Caution: Do not use dry cleaning agents on upholstery, or a coarse cloth when applying cleaning agents to smooth surfaces.