



KARMAN HEALTHCARE INC.
 19255 San Jose Ave.
 City Of Industry, CA 91748
 Tel: 626-581-2235 • Fax: 626-581-2335
 Toll Free: 800-805-2762



6061 T6 Aircraft-Grade Aluminum

ERGO ATX SERIES ORDER FORM

| Dealer/Provider Information | Ship To/Consignee Information |
|------------------------------------|--------------------------------------|
| Account: | Name: |
| Dealer: | Address: |
| Purchase Order: | City: State: Zip: |
| Phone: | Phone: |
| Ordered by: | Patient Height: Patient Weight: |
| Email: | Email: |

***Note:** HCPCS codes are not intended to be, nor should be considered billing or legal advice. Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare Program and should consult an attorney or other advisor to discuss specific situations in further detail.

Frame Selection

Ergo ATX (KM-9000) (275 lb. Weight Capacity)

- S-Ergo ATX (15.4 lb Frame), Folding Ultra Light Weight Manual Wheelchair with Fixed Footrests, Ergonomic Seat Frame, Wheel Locks, and Quick Release Rear Wheels.....\$2,697.00

Frame Color

Aluminum Frame in High Gloss Finish (Treated with Aegis Anti Bacterial Coat)

- Lime Green Tango OrangeSTD

ERGO ATX SERIES ORDER FORM

Seat Width

Measure from outside of seat tube to opposite seat tube.

14" 16" 18" std

Seat Depth

Measure from back cane to front edge of seat sling.

14" 16" 18" std

Front Seat Height

Measure from floor to top of seat tube at front seat frame.

17" (5"x1 1/4" caster will be used) std

18" (6"x1 1/4" caster will be used) std

19" (6"x1 1/4" caster will be used) std

20" (6"x1 1/4" caster will be used) std

Rear Seat Height

Measure from floor to top of seat tube at back cane.

16" 17" 18" 19" std

Back Cane Height

Measure from top of seat tube at rear frame to top of back post.

10.5" std

13" \$90

13.5" \$90

14" \$90

14.5" \$90

15" \$90

Back Cane Angle

Angle adjustable cane is measured in degrees.

85° 90° 95° std

Footplate Height

Measure from front edge of seat sling to top rear of footrests.

14" 15" 16" 17" std

Footplate Angle

Angle adjustable footplate is measured in degrees.

20° 15° 10° 5° 0°

-5° -10°

Rear Wheels

24"x1 3/8" Pneumatic 36 Spoke with Ergonomic Handrim std

24"x1" Spinergy LX 12 Spoke, Pneumatic Kenda Tire and Tube w/Anodized Silver Aluminum Handrim \$895

24"x1" Spinergy SPOX 18 Spoke, Pneumatic Kenda Tire and Tube w/Anodized Silver Aluminum Handrim \$695

24"x1" Spinergy WIRE 30 Spoke, Pneumatic Kenda Tire and Tube w/Anodized Silver Aluminum Handrim \$295

Kenda Tire Colors:

Yellow Red Blue

Spinergy Spoke Colors:

Yellow Red Blue Black

Push Handles

Omit Push Handle std

Push Handle with Non Slip Grip \$150

Note: Backrest height will be set to 14"

Push Handle with Foldable Hand Grip \$180

Note: Backrest height will be to 14"

ERGO ATX SERIES ORDER FORM

Rear Wheel Position

Center of gravity adjustment provides optimum performance. Shifting the axle forward causes better handling for active users, allows for a more rigid feel. Shifting the axle towards the rear provides a more stable ride.

-5° 0° 5° std

Front Casters

5"x1" Flat Free Polyurethane Casters std

6"x1" Flat Free Polyurethane Casters std

5"x1" Flat Free Aluminum Hub Casters \$96

Back Upholstery

Tension Adjustable-Strap std

Nylon Sling std

Padded Vinyl Sling with 1" cushion \$400

Omit Back Upholstery NC

Seat Upholstery

Tension Adjustable-Strap std

Nylon Sling std

Seat Cushion

Anti Bacterial Foam Cushion std

Memory Foam Cushion (2") \$176

Back Cushion

Anti Bacterial Foam Cushion std

Memory Foam Cushion (2") \$116

Armrest

Flip Back Tubular \$98

Omit Armrest Assembly std

Brake Assembly

Omit Brake Assembly std

Push to Lock Brakes \$55

Accessories

Pelvic Seat Belt w/ composite clamps \$20

Pelvic Seat Belt, w/ Auto Style Push Button \$24

Foldable Headrest Universal \$196
(Must order Push Handle)

Composite Side Panels-Flip back \$120

Calf Strap Velcro Adjustable \$35

Anti Tippers-pair \$80

TOTAL CHAIR PRICE: \$ _____

*Prices and Specifications Subject to Change without Notice

Notes: _____
