

Top End® T-5™ Tennis Elite Chair

Price List and Order Form

Effective January 1, 2006 Revised July 1, 2007

For accuracy of ordering, fax your order to Top End Toll at 727-522-1007.

For questions call 1800-532-8677 or 727-522-8677.

To order Literature: 800-828-6282

www.invacare.com

TOP END



Provider Name _____ Date _____ Top End Job Number _____
 Account # _____ P.O. # _____ Phone # _____ Fax # _____
 Address _____ City _____ State _____ Zip Code _____
 Customer Name _____ Phone No _____
 Address _____ City _____ State _____ Zip Code _____

Ship order to: Provider Customer **Order will ship to Provider unless otherwise noted.**

Chair type:

SWSA Top End T-5 Tennis Elite Aluminum Chair.....\$ 2,495.00
 SWST Top End T-5 Tennis Elite Titanium Chair.....3,795.00

Includes:

- Custom frame built in material selected above
- Fixed front/rear seat heights
- Fixed back
- Adjustable or fixed back height
- Adjustable tension seat and back upholstery
- Fixed axle position and wheel base
- Fixed camber: 12°, 15°, 18° or 20°
- High performance rear wheels w/double wall rims and high flange hubs
- High pressure clincher tires
- Anodized aluminum pushrims
- Quick release axles
- 3" Solid front wheels
- Recessed adjustable height tubular footrest system
- Fixed anti-tipper bar w/ swivel caster

1. Seat width: 12" 13" 14" 15" 16" 17" 18" 19" 20"
 TER1 Tapered seat width.....125.00
 Rear _____ to Front _____

2. Seat depth: 14" 15" 16" 17" 18"

3. Seat height front: 16" 17" 18" 19" 20" 21"

4. Seat height rear: 13" 14" 15" 16" 17" 18" 19" 20" 21" 22" 23"
 TER31 Welded seat rigidizer bars w/ solid seat for aluminum.....175.00
 TERT13 Welded seat rigidizer bars w/ solid seat for titanium.....425.00

5. Back height(choose fixed or adj.):
 Fixed height: 8" 9" 10" 11" 12" 13" 14"**No charge**
 Adjustable height range:.....**No charge**
 Low 8" to 11" Low 11" to 14" Med 14" to 18" Tall 16" to 20"

6. Front frame angle: 70° 80° 90° 100°

7. Wheel base: 15" 16" 17" 18" 19" 20" 21"

8. Axle position: 2" 3" 4" 5" 6" 7"

9. Camber: 15° 18° 20°

10. Footrest width: equals the seat width minus (-) 6" other _____

TER10 Plastic footrest cover.....75.00
 TER89 Carbon fiber footrest cover.....125.00
 TER55 Raised clamp-on footrest.....125.00
 TER86 Adjustable angle one piece footplate.....125.00
 TER111 Adjustable angle footrest with toe clips225.00

11. Performance wheels/options:
Rear wheel size: 24" (25-540) 25" (25-559) 26" (25-590) 700C
 TER67 Spinergy® Spox wheel upgrade.....695.00
 Spoke color: Black or Yellow

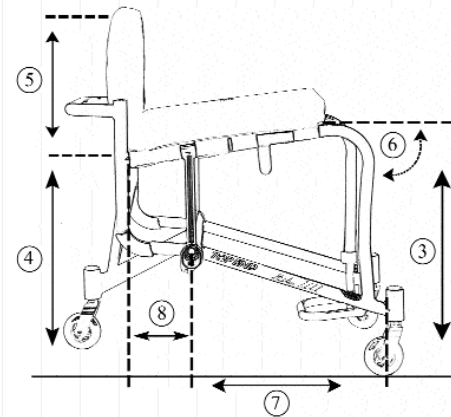
TER101 Kenda® Tires: Red or Yellow.....75.00
 TER76 Titanium axles.....150.00
 TER6 Crossed spokes (not available for Spinergy wheels)125.00

12. Anodized pushrims: Standard mount or Close mount
 TER75 Titanium pushrims.....400.00
 TEL29 Coated pushrims100.00

13. Anti-tip / 5th wheel:
 Fixed or Omit.....No Charge
 TER102 Telescoping Removable Anti-Tip.....200.00
 TER72 D-ring positioning belt.....100.00

Special instructions:

Top End T-5 Tennis Elite



weight limit - 250 lbs.

Frame color and upholstery

UPHOLSTERY Black std UPHI Camouflage \$200.00
 Bead Blast Finish for Titanium

CONTEMPORARY COLORS
 Wet Black Black Prism White Snow
 Silver Metallic Silver Vein Copper Penny

WAY COOL COLORS
 Electric Blue Midnight Blue Cosmic Blue
 Electric Teal Emerald Green Grasshopper Green

TOO HOT COLORS
 Tangerine Red Electric Red Grape Madness
 Safety Yellow Sunkissed Orange Fruit Fusion

Safety & comfort options:

TER14 Cushion 2" soft75.00
 TER15 Cushion 3" soft75.00
 TER33 Cushion hard 2" 3" 4"125.00
 TER20 Fixed aluminum side guards.....175.00
 Even w/ wheels 1" Above wheels
 TER83 Fixed carbon fiber side guards.....250.00
 Even w/ wheels 1" Above wheels
 TER41 Fixed side guards w/welded tube for aluminum...300.00
 Even w/ wheels 1" Above wheels
 TERT11 Fixed side guards w/ welded tube for titanium600.00
 Even w/ wheels 1" Above wheels
 TER35 Frame protector - rear20.00
 TER37 Frame protector - front.....40.00
 TER94 Alignment gauge75.00
 TER100 Click Straps (set of 2 pair: large and small)..100.00
 Race22 Top End T-Shirt, Blue L XL10.00

Total _____

FOOTNOTES:

1. Rear seat height: 13" available w/ 24" (25-540) wheels only.
 2. Kenda tires are available in 24", 25" and 26" sizes.
 3. Sideguards made of aluminum, tube in same material as chair. Welded tubes will reduce seat width by 1/4" each side.
NOTE: All specifications and dimensions are approximate.

Top End® T-5 Tennis Elite Chair

Measuring Guidelines

1. Seat Width - Measure frame outside to outside in 1" increments. (12" to 20") 1/2" increments available.

Tapered Seat - Measure frame width desired at back post to 10" deep and then front at edge of seat upholstery. Maximum difference is 4".

2. Seat Depth - Measured by the length of upholstery from the front of the seat sling to the back post.

3 & 4. Seat Height Front / Rear - Floor to top of tube in the front and rear respectively, front range is 16" - 21", rear 13" - 21". Most daily used chairs have a 1" - 3" difference. Sport application depends on the sport and the ability/disability. High level injuries prefer more drop in the seat and lower injuries less. The drop adds balance, security in the seat and better positioning for high injuries. Rigidizer bars keep upholstery from sagging. Good for "tall" players.

5. Back - Is fixed. Adjustable backrest height or fixed height available. Back angle is 90°.

6. Front Frame Angle - 90° is perpendicular to the floor. 80° would be 10° forward and 100° would be 10° rearward.

7. Wheelbase - The wheelbase is measured from the center of the axle to the center of the front caster. It is best to measure the player's existing chair to determine this measurement. Axle position is a key component in determining wheelbase.

8. Axle Position - The axle is fixed with fixed camber. It is measured from the center of the axle to the front of the backpost. See diagram on the front of the form for more detail and check the player's existing chair to help determine this measurement. Available from 2" to as much as 7", with 2" being the most stable and 7" the least. There is a fixed anti-tipper with a swivel wheel included as standard, which allows the axle/wheels to be more forward or less stable. Most players like their wheels forward to maximize turning and to decrease arm fatigue.

9. Camber - Available from 15° - 20°. Camber is used to describe the amount of angle in the rear wheels (in at top/out at the bottom). Camber gives the chair more stability and quicker turning ability. The downfall is that it increases the overall width of the chair.

10. Footrest / Footrest Options - Inside footrest width is determined by using this formula: seat width minus (-) 6". If another dimension is desired, use the ____ other space provided on front of form. Footrest covers are available in ABS plastic or carbon fiber. A clamp-on footrest is recommended for those with short legs. An adjustable angle footplate is optional. The standard footrest is recessed behind the front casters and is adjustable in height.

11. High Performance Rear Wheels - Standard size is 24" (25 - 540). For those customers that want to sit higher or "push more wheel" 26" (25 - 590) or 700C is available. An in between size is the 25" (25 - 559) which offers a happy medium. Double wall rim, high flange hubs, and high pressure tires are standard.

Front Caster - For court sports, a hard 3" in-line wheel is standard.

12. Adjustable Back / Seat Upholstery - Will allow for a custom "sport" fit. Seat and back upholstery are adjusted by using straps / D-rings.

13. Tennis Options - Elite players strive for a chair that provides positioning designed to maximize performance on the court. Key features to achieve this include; custom frame dimensions, a swivel anti-tip bar, high performance wheels and camber of 15°, 18° or 20°. Key options which maximize fit so that the chair moves with the player include; a tapered seat, fixed side guards and click straps.

14. Color Selection - See Color Selection Guide for details.

Invacare Corporation www.invacare.com



TOP END
Sports and Recreation Products
4501 63rd Circle North
Pinellas Park, FL USA
33781-5914

All rights reserved. Trademarks are identified by the symbols ™ and ®. All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted.

Spinergy is a registered trademark of Spinergy, Inc.
Kenda is a registered trademark of Kendra Rubber Industrial Co. Ltd.
Specifications and prices are subject to change without notification.
©2007 Invacare Corporation

Form No. 05-061 rev 0707
P2005_061D