



TRX CG TILT INTERFACE FOR QUICKIE FREESTYLE M11 & F11



US PRICE LIST AND ORDER FORM

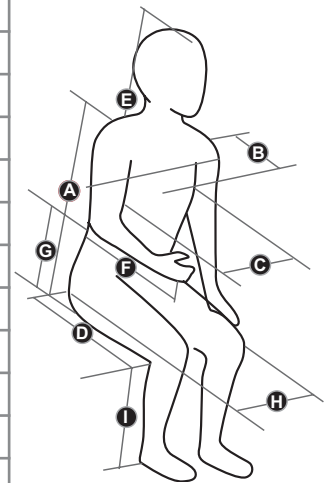
Effective April 2004

To ensure system is accurately configured
please fill in all required measurements.

Date of Order: _____
 Dealer Name: _____
 PO #: _____
 Base MFR. PO #: _____
 Tag: _____
 Purchasing Contact: _____
 Phone: _____ Fax: _____
 RTS/Therapist: _____
 Ship to Address: _____

 City: _____ State: _____ Zip: _____
 Client Info: Gender: _____ Special Client Conditions: _____

Client Height:	
Client Weight (lbs):	
A. Seat to Shoulder:	
B. Trunk Depth:	
C. Chest Width:	
D. Knee to Back:	
E. Seat to Top of Head:	
F. Elbow to Hand:	
G. Seat to Elbow:	
H. Hip Width:	
I. Knee to Heel:	
Seat Cushion Thickness:	



* 250 lbs. maximum weight limit - Call for quote on weights above 250 lbs.
 * Dependent on the weight capacity of the power base

BASE TYPE - BASES MUST BE ORDERED "TRx READY"
 Please select: Freestyle M11 Base Freestyle F11 Base⁽¹⁾
 Please select Seat to Floor height⁽¹⁾:
 17.875" ..STD 18.875" ..N/C 19.875" ..N/C
 Left Hand Drive Right Hand Drive
 Qtronix Electronics⁽¹⁾ VSI Electronics

INTERFACE SYSTEM - UTILIZES BASE REHAB SEAT KIT⁽²⁾
 TRx CG Tilt Interface System (55° Tilt)⁽³⁾⁽⁴⁾\$4,935
(HCPCS code E1002) (When used in conjunction with Manufacturer's Base Rehab Seat Kit)
 This kit does not come standard with the adapter for front rigging.

FRONT RIGGING - MUST BE ORDERED FROM BASE MANUFACTURER
 SPECIFY TYPE OF FRONT RIGGING TO BE USED:
 Fixed 90° Center Mount Interface Bracket\$595
 S (12"-16") M (15"-19") L (18"-22")
(Depth and Height Adjustable -Accommodates Flip-up Foot Platform - Foot Platform not included)
 Flip-up Foot Platform (11" x 10")\$180
(for use with above interface bracket)

STANDARD SEAT SPECIFICATIONS
 Seat Width
 15" 16" 17" 18" 19" 20"N/C
 Seat Depth
 15" 16" 17" 18" 19" 20"N/C

BACK SPECIFICATIONS
 Rigid Flat Back Interface PlateN/C
 Rigid Back Pan with Cushion \$75
Back Height - Seat pan to top of back shell
 18" 19" 20" 21" 22" 23" 24" 25"

NOTES

1. Seat-to-floor heights are measured at the front of the seat on a standard seat size with 0° pre-tilt.
2. Tilt interface utilizes the base rehab seat kit. Back, legrests and armrests should be ordered with base.
3. Back angle is adjustable from -5° to 15° in 5° increments.
4. Non reversing relays.
5. Must order an Enhanced control box.
6. Batteries may be required at time of installation, please call to confirm.

STANDARD ELECTRONICS
(These electronics are equipped with drive lock-out. They do not include attendant control, tilt limits, and variable speed control(s).)
 TRx Single-Function Control BoxSTD
 Please Select One:
 Single Push Button Dual Push Button⁽⁴⁾
 Single Toggle Omit Switch*
(*Single-Function Control Box uses a phono jack connection. Compatible with other
 Through Qtronix Joystick (HCPCS code E2310)\$750

HIGH END ELECTRONICS
(These electronics are equipped drive lock-out, attendant control, tilt limits and variable speed control(s).)
Single-Function System - (ie: Tilt only)
 TRx Enhanced Single-Function Control Box\$500
(HCPCS code E2310)
 Please Select One:
 Single Push Button Dual Push Button⁽⁴⁾
 Single Toggle
 Enhanced Single Function through Qtronix Joystick\$1,150
(HCPCS code E2311)

ELECTRONICS OPTIONS
 TRx Lazarus Jump Starter\$150
(HCPCS code A9270)
 TRx M16 Splitter⁽⁵⁾\$125
(Allows for multiple switch options) (HCPCS code E2399)
 TRx M06 Attendant Power Switch⁽⁵⁾\$175
(HCPCS code E2399)

INSTALLATION
 Installation by Motion Concepts⁽⁶⁾N/C
 Not RequiredN/C

Total Retail Value \$ _____