EETER

F9000™ Inversion Table

*Denotes features unique or patented for Teeter Hang Ups equipment.

UL Classified 2601-1, medical equipment in a clinical setting*

We are the only company that offers this level of structural integrity for

inversion equipment.

Heat treated high quality carbon steel*

Used in key structural components for increased strength and durability

Self-locking hinges*

Secure the table bed to the A-frame for improved security and portability

Specialized pivot bearings*

Guarantee smooth rotation with no squeaks for the life of the table; patented cam locks ensure proper assembly

EZ-Reach™ Handle with micro-adjustment feature

Opens and closes with the push of a button, eliminating the need to reach to the ankles to secure the foot clamps; unique microadjustment design allows for a customized, sercure fit and is superior to the design of some competing brands, which require a secondary lock at the ankles

Corner Feet

Corner feet increase the A-frame base by 20%, reduce sliding on hard surfaces and protect floors

Easily folds for storage

Can easily be stored in a corner or closet. Folds to 66" x 28" x 14"



Quality Inversion Products Since 1981

Height capacity 4'8" - 6'6" (142 - 198cm) Weight capacity 300 lbs (136 kgs) **Assembled** 45 x 28 x 58 dimensions (114 x 71 x 147 cm) **Packaged** 50" x 30 x 5.5" dimensions (127 x 70 x 14 cm) 44" x 19.5" x 10" (119 x 49.5 x 25 cm) Packaged weight 57 lbs (26 kgs) 21 lbs (9.55 kgs) 5-Year* Warranty Value-added Instructional DVD with Healthy Back Classes, Owner's Manual, 90-page Book* .S. and foreign patents apply. Other foreign patents pending.

Full inversion option*

The most precisely balanced on the market to allow controlled lockout in full inversion

Tapered bed frame*

For greater ease of movement and arm mobility during inversion and rotational exercises

Durable, injection-coated rubber hand grips*

Feature an embossed guide to the angles of inversion

De-rattler knob*

Reduces shaft movement to allow for quiet, shift-free rotation - the only design on the market to structurally engage the main shaft

EZ Angle™ Tether Strap*

Allows you to preset angle at 20, 40 or 60 degrees for worry-free inversion

Triple-plated chrome main shaft*

Steel wall thickness at least 20% greater than any main shaft on the market. Features embossed height markers in both in. and cm. for easy adjustment

Curved foam ankle clamps

The unique design allows for greater comfort and security while inverted