



EP-550™ Inversion Table

Achieve a *better back, better body™* with Teeter Hang Ups®. In just a few minutes a day, you can experience natural relief of back pain and improved joint health:

- Re-hydrate discs to expedite repair for better shock absorption and flexibility
- Reduce nerve pressure
- Realign weight bearing skeleton
- Relax tense muscles
- Improve joint flexibility and range of movement

When you want a natural, in-home solution for a healthier back, try inversion – if you value quality, look to Teeter Hang Ups.

- **Peace of Mind:** Unlike most fitness products, inversion tables are not required to conform to quality standards for manufacturing. Teeter inversion tables are voluntarily tested to meet the UL Classification 60601-1, a medical-grade standard.
- **Product Guarantee:** Teeter Hang Ups 5-year Warranty exceeds industry standards, and the 30-day money back guarantee gives you the freedom to experience what Teeter Hang Ups can do for you.
- **Ergonomic Flex-Technology™:** Our patented design moves with you, accommodating stretches for greater range of motion. Movement while inverted encourages realignment and relaxes muscles. An adjustable pillow keeps it comfy.
- **Optimum Decompression Surface:** The smooth surface reduces friction, allowing the body to slide and achieve the optimum decompressive stretch.
- **No Tear, No Stain Construction:** Plastic injection-molded construction is more durable than typical nylon or vinyl beds vulnerable to wear and tear. The easy-to-clean surface ensures pristine appearance over years of use.
- **Ankle Comfort Dial™:** The new foot platform design dials up or down for smaller or larger feet, allowing a comfortable and secure fit for the ankle clamps.
- **Precision Balancing:** Compared with competing brands, engineering tests have shown that Teeter inversion tables are the most precisely balanced to allow controlled lockout in full inversion.
- **Pre-set Rotation Control:** The adjustable or removable tether strap allows you to easily pre-determine your maximum angle of inversion.

- **Customize:** Teeter Hang Ups offers the *only* inversion tables on the market that can be modified with accessories:

Vibration Cushion with Far Infrared Neck Pillow – 10 vibrating motors and two Far Infrared heaters help increase circulation and relax muscles for a more therapeutic inversion experience

Gravity Boots - Provide maximum comfort and support for the ankles. Order the Adapter Kit, which comes complete with Gravity Boots and CV Bar for converting the inversion table

EZ Stretch™ Traction Handles – Provide added benefit for inverted stretching and decompression, as well as an effective tool for oscillation

- **Stable Base (and added floor protection):** Corner feet increase the A-frame base by 20%, and reduce sliding on hard surfaces.
- **Unique and Patented Security Features:** Auto-locking Hinges, cam locks, and heat-treated steel parts create a product that is more secure and more reliable.
- **Smooth, Quiet Rotation:** A de-ratter knob and specialized pivot bearings ensure a lifetime of squeak and rattle-free rotation.
- **Support Hand Grips:** Durable, rubber-coated handles offer user assistance while maintaining a compact profile for storage.
- **High Quality Finishes:** Features scratch-resistant powder coating and triple-plated chrome.
- **Quick Storage:** Folds in just a few seconds to 28" x 16" x 66" (71 x 41 x 168 cm).
- **Advanced Secrets to a Better Back:** Instructional DVD includes five 10-15 minute exercise and stretching Healthy Back Classes by Dr. Shawn, including Good Morning (wake up and warm up your spine), Strength & Stretch (build your core muscles), Posture Correction (look better and function better), Gym Ball (specialize core building class), Inversion Table (to receive the maximum benefits from your inversion table).
- **U.S. and foreign patents apply. Other foreign patents pending.**

SPECS

- **Height capacity:** 4'8" - 6'6" (142 – 198 cm)
- **Weight capacity:** 300 lbs (136 kgs)
- **Assembled dimensions:** 48" x 27" x 61" (114 x 71 x 147 cm)
- **Packaged dimensions:** 50" x 30 x 7" (127 x 70 x 18 cm)
- **Packaged weight:** 68 lbs (30.9 kgs)
- **U.S. and foreign patents apply. Other foreign patents pending.**