

Teeter Hang Ups Meets Highest Safety Standard

A UL rating is the only way to verify the quality of an inversion table.

There are no adequate government regulations that mandate essential manufacturing standards to protect your business and your customers. Just as the star rating system indicates the protection your car provides, the UL rating is the only reliable and independent way to verify the safety of an inversion table.

Product safety is not visible.

Inversion tables may look the same. However, hidden within the structure may be shortcuts to lower costs, such as using poor quality steel, reducing the wall density of the tubing, or even skimping on fasteners and welds.

Product failures and recalls prompted UL to create the inversion table standard.

It was product failures (and the seriousness of resulting injuries) that promoted the creation of the new UL standard requirements, and it is for this reason that retailers and users should look for this mark for their own protection.

Four other popular brands were tested to the UL standard. All failed key safety requirements.

The disparity in product quality among inversion tables was clearly illustrated in the 2010 report published by Dynamark Engineering, a product-testing firm that specializes in mechanical analysis and forensic engineering. Modeled after the UL 1647 safety standard, Dynamark's performance tests were conducted on a selection of widely distributed models. In endurance and strength tests, ALL competing models experienced catastrophic failure resulting from torn or broken metal, falling far short of the UL standard. Only Teeter met UL's safety requirements.

Meeting the UL standard can help protect your business.

You increase your liability risk if you choose to distribute products that are not certified to an available safety standard. Indemnification contracts do not protect retailers from punitive settlements and exhausted limits.

Teeter is the only manufacturer that offers inversion tables listed to UL 1647.

Notable Specifications for UL 1647:

- 1. 30,000 simulated-use cycle test under maximum rated user weight.
- 2. Ankle closure endurance test to 30,000 rotations
- Strength testing dependent on factors of maximum rated user weight (4x safety factor).
- 4. Endurance testing requiring 30,000 cycles of operation for the ankle closure device.
- "End-Stop Test" inverts table 50 times at top speed loaded with maximum rated user weight to ensure structural integrity under extreme conditions.
- 6. Stability testing at various loads and stages of inversion.
- 7. Uniform label and warning guidelines.
- Unscheduled quarterly inspections by UL at the factory to determine whether a manufacturer is continuing to follow standard requirements.

In side-by-side comparison testing, Teeter proved why it is the #1 inversion table on the market today.	Models A, B, C, D	
Certified to UL Safety Standards for Inversion Tables ^{3†}	NO	YES
Surpasses Endurance Testing Requirements, Proven to Outlast the Competition ⁴	NO	YES
Passes Strength Test, Proven to Meet Weight Safety Requirements ⁵	NO	YES
Passes Rotation Test to Ensure Secure Inversion and Proper Rotation	NO	YES
Passes Ankle Lock Endurance Test	UNKNOWN	YES

Before You Buy Look for UL:

