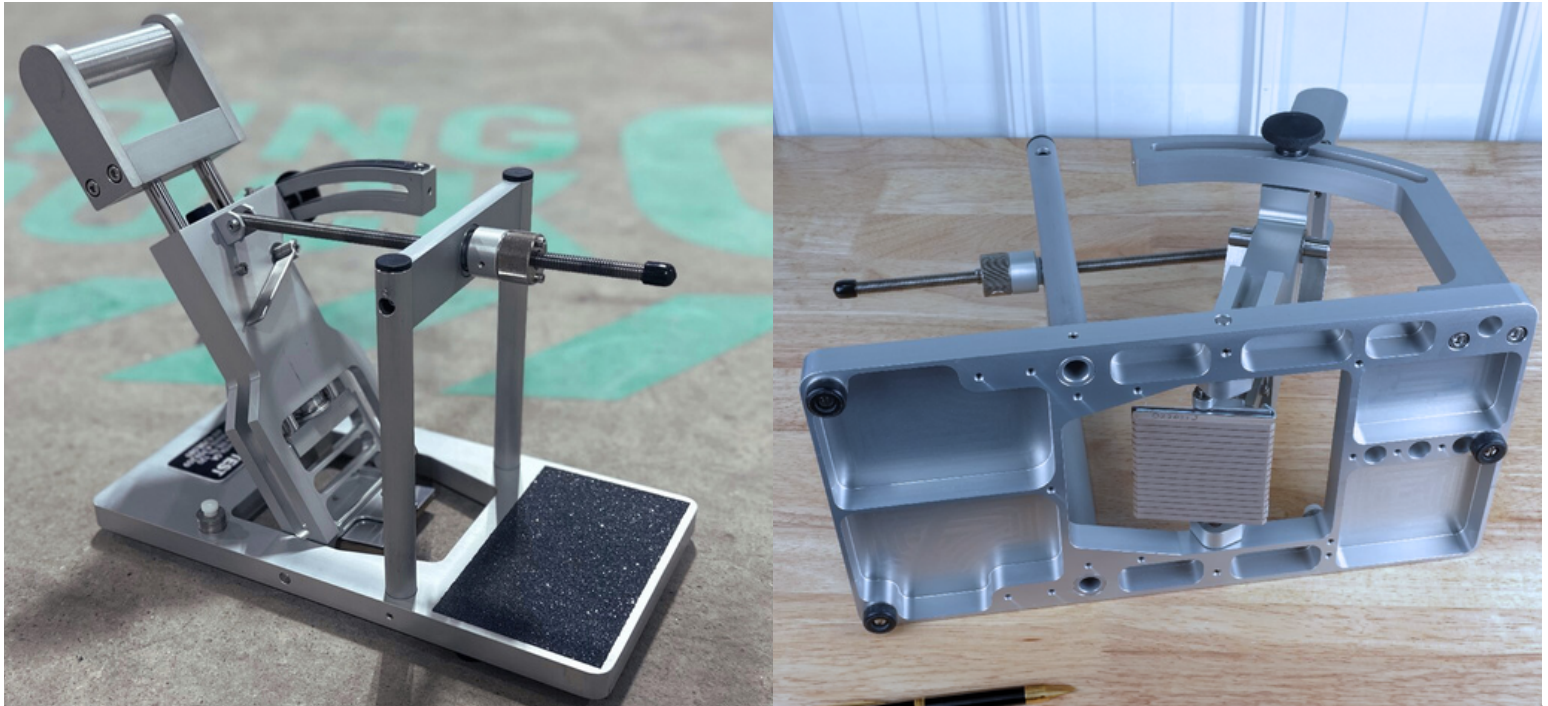


MARK IIIB TRIBOMETER

SLIP-TEST
WALKWAY TRIBOMETERS



IT'S ALL ABOUT THE SCIENCE!

The Mark IIIB is a variable-angle tribometer and tests Transitional Coefficient of Friction (TCOF). It is Validated to ASTM F2508-2016 and was the first tribometer Certified to that standard, documenting its repeatability and reproducibility. ASTM F2508 links tribometer measurements to human slips.

The Mark IIIB is also qualified for testing in accordance with other standards, including ASTM F3132 & F3539 and ANSI/ASSP A1264.2.

INDUSTRY LEADING FEATURES:

- Rigid billet aluminum construction, yet weighs only 10 pounds
- Quick-release "speed nut" for rapid angle adjustment combined with finer control
- Rubber feet are reconfigurable for different walkway topographies and tile sizes
- Roller case fits in airline overhead compartments
- Tests stair nosings in both directions of travel
- Tests up, down, and cross-slope on steeper ramps

CONSTRUCTION

- All parts anodized aluminum, stainless steel, plated, or plastic
- Stationary mechanical operation - no wheels, batteries, black-box electronics, or CO2
- Case dimensions: 23x15x10 inches, 26 pounds

PRICE

\$US 6,800 plus shipping

SPECIFICATIONS

Kit includes:

- ASTM F2508 Validation
- Pelican 1510 roller case
- Go/no-go slider height gauge
- Sanding plate
- Grooved Neolite slider
- Blank slider clip
- Squirt bottle
- Brush
- 180 grit sandpaper

For more information:

info@slip-test.com

www.slip-test.com

**3500 Scotts Lane #C10
Philadelphia PA 19129 USA**