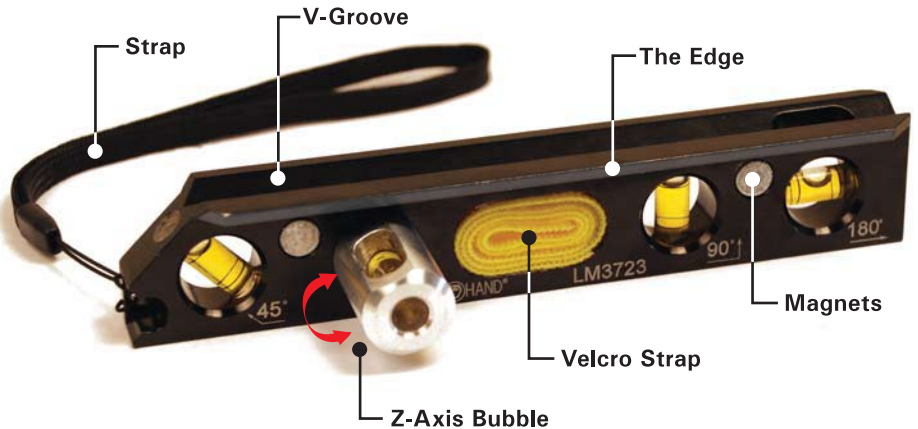


Torpedo Mag-Level

Introducing the New Strong Hand® magnetic Torpedo Mag-Level! The Use-Anywhere, View-Anywhere magnetic level! Four strong magnets allow this level to securely attach to any metal structure, leaving your hands free to work. Slide in the exclusive Z-Axis Bubble for a 2nd axis reading. Attach the Torpedo Mag-Level to non-magnetic surfaces with the stretchable Velcro strap. Use in a wide variety of applications such as aligning conduit and fixtures.



★ The Edge

The 6mm ridge allows the level to be easily aligned with the side of the workpiece.



★ Z-Axis Bubble

The add-on bubble provides accurate leveling of 2-axes. The bubble can be rotated for easy viewing from different heights.



★ Velcro Strap

Allows the level to be easily attached to non-magnetic surfaces. The strap stretches up to 600mm in length and fits snugly in the hole for safe keeping.



Product Features

- **3 Vial Design** for accurate 0°, 45°, & 90° leveling.
- **4 strong Magnets** (2 sets on 2 sides for the level) to allow hands-free use on metal surfaces.
- **V-Groove** on one side for pipe and conduit work.
- Robust, solid anodized aluminum body.
- Counter weight option using the Velcro strap.
- Carrying strap for handy storage.
- Wordings are laser engraved onto the level.
- Compact size fits easily into tool pouch.

Specifications

- Length 7" (178 mm)
- Height 1.25" (32 mm)
- Width 1" (25 mm)
- Weight 0.36 lbs (170 g)
- Part No. LM3723

Applications



The torpedo Mag-Level can easily mount onto metal surfaces.



Level 2-axes in one action with the Z-Axis Bubble.



Align cabinets and shelves with ease with the edge.



Utilizing the 6mm ridge for quick leveling on workpieces.



Align round workpieces with the V-Groove.



Easily align electrical panel boxes or plumbing metal cabinets with the level.

Velcro Strap Applications



Wrap around the level to the workpiece for hands-free leveling.



Align 45° on round workpieces with the V-Groove.



Create a counter weight using the Velcro strap.