**STUD SENSOR 100™**
- Wood and metal stud detection through up to 3/4" deep surface material. 4C detection identifies live wires up to 2" deep. Sequential LEDs and audible beeps indicate reading.
- Marking channel with LED identifies target and makes marking surfaces easy and accurate. New ergonomic design, and soft grip buttons provide comfort and control of the tool.
Part No. STHT77403.

**FATMAX® BOX BEAM LEVELS**
- Durable, box-beam construction made of aluminum. Solid block vials provide accuracy of 0.0005 in./in. (0.5 mm/m).
- Three vials (two plumb and one level).
- Dual machined leveling surfaces for improved accuracy.
- MaxEdge™ center vial to allow end user to scribe a continuous line. Non-marring, shock absorbing rubber end caps.
- Bi-material hand grips for comfort are screwed into the frame for durability.

**FATMAX® PREMIUM BOX BEAM LEVEL**
- Block plumb vials provide accuracy of 0.0005 in./in. (0.5 mm/m). Fold-out rafter hook for convenient job site storage.
- Removable end cap for flush and accurate markings.
- Enlarged vial housing for bright lit vials.
- Magnified centre block vial for easy readability.

Part No. Description
---
42-465 24" length, magnetic strip
42-468 24" length, yellow
42-495 24" length, magnetic strip with silver anodized finish

**HIGH IMPACT ABS LEVEL**
- Durable, shock-resistant ABS construction.
- Top-read center vial designed for instant readability.
- Measuring scale adds utility. (3) Tinted 360° vials make reading easy on the eyes.
- Pipe groove enables use on rounded surfaces.
- Comfortable hand holes for easy handling.

Part No. Description
---
42-074 24" length
42-076 48" length

**MAGNETIC SHOCK RESISTANT TORPEDO LEVEL**
- 9" heavy-duty aluminum frame ensures accuracy and durability.
- Open, top-read vial provides maximum readability.
- Bi-material body with rubber ends for shock absorption.
- Non-marring feet can be used on finished surfaces without damage. Pipe groove makes it a good choice for use on rounded surfaces.
- Water resistant for use in wet or humid conditions.
- Allows for hands-free operation on metal surfaces.

Part No. 43-511.

**MAGNETIC TORPEDO LEVEL**
- High-impact plastic. Top-reading feature allows visibility from above.
- (3) Tinted 360° vials make reading easy on the eyes.
- 9" length.

Part No. 42-264.

**TORPEDO LEVEL**
- High-impact plastic. Top-reading feature allows visibility from above.
- (3) Tinted 360° vials make reading easy on the eyes.
- 9" length.

Part No. 42-294.

**ALUMINUM LINE LEVEL**
- Special hooks hold to line and allows level to slide freely for easy positioning.
- 1 yellow “360°” vial.
- Bottom flat for surface levelling.
- 3" length. Lightweight aluminum case.

Part No. 42-287.