



Compact Levels



Trusted by the Trades.

Great Things Come in Small Packages

New Crescent Levels are the perfect solution for cramped spaces where the length of most levels is a problem. Their large magnified vials are readable in low light areas, while sturdy aluminum frames provide durability and protection against breakage and misalignment if the level is dropped. Permanently embedded rare earth magnets hold securely to surfaces, allowing pros to continue working without the level falling off. Most importantly, their compact design makes them perfect for on-the-go use, easily carried in a pocket or tool pouch.

Billet Torpedo Level

LBL1100-02



Integrated Tether Point

Milled hole for tethering or peg hanging

V-Groove Along Top Side

Giving the level a perfect fit on pipes and rounded surfaces

Magnified Vial

Primary vial 25% larger than competition; includes pitch lines



Three Embedded Magnets

Strong rare earth magnets keep the level in the right location while working on the jobsite

Weld/Joint Clearance

Allows billet level to be placed over weld joints or fittings and remain accurate

Pocket Level

LPL1100-02



Aluminum Torpedo Level

LTLA1100-02



Specialty Angle Pocket Level

LSL1100-02

FULL
ALUMINUM FRAME
COMPACT DESIGN



Enlarged, Indexing Vial
Large vial indexes to angles commonly used across multiple trades

MULTIPLE LOCKING POSITIONS

Set Indents
Vial housing designed to nest into set indents so there's no doubt about the angle measurement

Indexing Push Button
Enables user to position vial at preset or custom angles

RARE EARTH
MAGNET

Embedded Magnet
Magnet on bottom of housing for securing level to metal surfaces

Composite Torpedo Level

LTL1100-02

PARTIAL
ALUMINUM FRAME
LOCKED MAGNET
SECURE MOUNT



Next Level Visibility

New Crescent levels are versatile, providing users with many different advantages on the jobsite. We have designed them with large magnified vials for better visibility in low light areas or cramped spaces and added sturdy aluminum housings to protect vials against shock and misalignment if levels are dropped. Permanently embedded rare earth magnets attach securely to surfaces to allow pros to continue working without the level falling off. With their slim profile and compact design, these levels are perfect for on-the-go use, easily sliding in and out of pockets throughout the day.

SPECIALTY ANGLE POCKET LEVEL

- Compact Design: 9 cm / 3.5" tall by 5 cm / 2" wide for convenient everyday carry capability
- Enlarged, Indexing Vial: Large vial indexes to angles commonly used across multiple trades
- Set Indents: Vial housing designed to nest into set indents so there's no doubt about the angle measurement
- Indexing Push Button: Push-button adjustability allows user to position vial at preset or custom angles
- Textured Aluminum Housing: Texturing on housing increases surface grasping force
- Embedded Magnet: Magnet on bottom of housing for securing level to metal surfaces
- Integrated Tether Point: Milled hole for tethering or peg hanging

TYPE / CODE NO.	DESCRIPTION	WEIGHT g	SHELF PACK QTY.
LSL1100-02	Specialty Angle Pocket Level	680	6



POCKET LEVEL

- Compact Size: Allows for use in tight spaces and to be carried in a pocket or tool bag with ease
- Full Aluminum Body: Cast aluminum body increases durability and protects internal components
- Milled Vial Rails: Act as another structural point of contact around vial during impact; allow user to lay level flat on its side in hard-to-fit applications
- Magnified Vial: Large, bubble shape vial designed to be more visible from multiple angles; reflective surrounding increase visibility of vial
- Two Embedded Magnets: Magnets on two sides of the pocket level for versatility in multiple applications
- Weld/Joint Clearance: Allows pocket level to be placed over weld joints or fittings and still remain accurate
- Integrated Tether Point: Milled hole for tethering or peg hanging

TYPE / CODE NO.	DESCRIPTION	WEIGHT g	SHELF PACK QTY.
LPL1000-02	Pocket Level	340	6





BILLET ALUMINUM TORPEDO LEVEL

- Full Aluminum Body: Extruded aluminum body reinforces vials and protects against impact
- V-Groove Along Top Side: Giving the level a perfect fit on pipes and rounded surfaces
- Magnified Vial: Primary vial 25% larger than competition; includes pitch lines
- Weld/Joint Clearance: Allows billet level to be placed over weld joints or fittings and remain accurate
- Extra-large Vials: Enlarged vials for superior visibility when using the level set at 45°, 90° and 180°
- Three Embedded Magnets: Strong rare earth magnets keep the level in the right location while working on the jobsite
- Integrated Tether Point: Milled hole for tethering or peg hanging
- Compact Size: Allows for use in tight spaces and to be carried in a pocket or tool bag with ease

TYPE / CODE NO.	DESCRIPTION	WEIGHT g	SHELF PACK QTY.
LBL1100-02	Billet Aluminum Torpedo Level 9"	680	6



ALUMINUM TORPEDO LEVEL

- Full Aluminum Frame: Extruded aluminum frame reinforces vials and protects against impact
- V-groove with Pass-through Vial Sight: Designed to sit firmly on pipes or protruding surfaces; opening to vial allows pro to view vial from through top of level
- Compact Size: Allows for use in tight spaces and to be carried in a pocket or tool bag with ease
- Extra-large Vials and Housings: Vials and surrounding housings enlarged for superior visibility when using the level; vials set at 45°, 90° and 180°
- Embedded Magnets: Magnets built into the aluminum housing in order to prevent peeling or falling out

TYPE / CODE NO.	DESCRIPTION	WEIGHT g	SHELF PACK QTY.
LTLA1100-02	Aluminum Torpedo Level 9"	680	6



COMPOSITE TORPEDO LEVEL

- Partial Aluminum Frame: Reinforcement in critical areas protects against drop damage
- Large Center Vial: Vial and surroundings optimized for improved visibility
- Compact Size: Allows for use in tight spaces and to be carried in a pocket or tool bag with ease
- Locked in strip magnet: Magnet edges secured within frame to prevent strip magnet from peeling off of level housing

TYPE / CODE NO.	DESCRIPTION	WEIGHT g	SHELF PACK QTY.
LTL1000-02	Composite Torpedo Level 9"	227	6

Authorized Distributor

Specifications subject to change without notice
Crescent Lufkin® is a registered
trademark of Apex Brands, Inc.,
A Division of Apex Tool Group, LLC.

HT1300 100CR / 09.22 BO 1.0

Apex Tool Group B.V.
Phileas Foggstraat 16, 7821 AK Emmen
The Netherlands
T. +31(0)591667504
www.apextoolgroup.com