

Description	Total No. of Vials	No. of Plumb Vials	No. of Level Vials	Brand	Item No.
Aluminum Levels					
24 in L					
Big J I-Beam Level, Nonmagnetic	3	2	1	Johnson	48PG02
Box Beam, Magnetic	3	2	1	Westward	4MRW6
Box Beam w/Hand Holes, Magnetic	3	2	1	Westward	4MRV5
Box Level, 4 Magnets, Yellow	3	2	1	Johnson	48FX38
Box Level, Nonmagnetic, Silver	3	2	1	Johnson	48FX48
Box Level, Nonmagnetic, Yellow	3	2	1	Johnson	48FX34
Concrete Screed Level, Nonmagnetic	3	0	3	Milwaukee	483F43
I-Beam	3	1	1	Westward	4MRW5
I-Beam, Magnetic	3	2	1	Johnson	6A508
I-Beam, Magnetic	3	2	1	Westward	4MRW1
I-Beam, Top Reading	3	2	1	Johnson	6X992
I-Beam, Top Reading	4	1	2	Westward	4MRV7
I-Beam Level, V Groove, Blue/Black	3	2	1	Westward	32ZU57
I-Beam Level, V Groove, Shock Resistant, Blue/Black/White	3	2	1	Westward	32ZU64
I-Beam Level, V Groove, Shock Resistant, with Magnet, Blue/Black/White	3	2	1	Westward	32ZU65
I-Beam Level, V Groove, with Magnet, Blue/Black	3	2	1	Westward	32ZU58
Magnetic Level	3	1	1	Johnson	49ET13
48 in L					
Big J I-Beam Level, Nonmagnetic	4	2	2	Johnson	48PG03
Big J Magnetic	4	2	2	Johnson	49ET14
Box Beam, Magnetic	3	2	1	Westward	4MRV4
Box Beam w/End Caps, Magnetic	3	2	1	Westward	4MRV6
Box Level, 8 Magnets, Yellow	3	2	1	Johnson	48FX39
Box Level, Nonmagnetic, Silver	3	2	1	Johnson	48FX49
Box Level, Nonmagnetic, Yellow	3	1	1	Johnson	48FX35
Concrete Screed Level, Nonmagnetic	3	0	3	Milwaukee	483F44
I-Beam	3	2	1	Westward	4MRV8
I-Beam, Magnetic	3	2	1	Johnson	6A509
I-Beam, Magnetic	3	2	1	Westward	4MRW2
I-Beam, Top Reading	3	2	1	Johnson	2W396
I-Beam Level, V Groove	3	2	1	Westward	32ZU59
I-Beam Level, V Groove, Shock Resistant	3	2	1	Westward	32ZU66
I-Beam Level, V Groove Shock Resistant with 8 Magnets	3	2	1	Westward	32ZU67
I-Beam Level, V Groove with 8 Magnets	3	2	1	Westward	32ZU60
I-Beam w/End Caps, Magnetic	3	2	1	Westward	4MRV9
72 in L					
Big J I-Beam Level, Nonmagnetic	5	3	2	Johnson	48PG04
Box Level, Nonmagnetic	3	2	1	Johnson	48FX36
Concrete Screed Level, Nonmagnetic	3	0	3	Milwaukee	483F45
I-Beam, Magnetic	3	2	1	Westward	4MRW4
I-Beam Level, Nonmagnetic, Blue/Black, LED Light	3	2	1	Westward	32ZU61
I-Beam Level, Nonmagnetic, V Groove, Shock Resistant, Blue/Black/White	3	2	1	Westward	32ZU68
I-Beam Level, V Groove, Shock Resistant with 12 Magnets Blue/Black/White	3	2	1	Westward	32ZU69
I-Beam Level, V Groove with 12 Magnets Blue/Black, LED Light	3	2	1	Westward	32ZU62
78 in L					
Box Level, Magnetic	3	2	2	Johnson	48FX40
I-Beam, Magnetic	5	3	2	Johnson	6A510
Bamboo Hardwood Levels					
Bamboo Level, 24 in L	6	4	2	Johnson	6XUR6
Bamboo Level, 48 in L	6	4	2	Johnson	6XUR7
Plastic Levels					
Non-Conductive, 24 in L	3	1	2	Johnson	23J463
Non-Conductive, 48 in L	3	1	3	Johnson	23J465



Box Beam w/Hand Holes, Magnetic 4MRV5



I-Beam Magnetic 6A508



I-Beam Magnetic 4MRW1



Box Beam, Magnetic 4MRV4



Levels

Box Beam—Extruded aluminum box beam profile. Solid acrylic vials with easy read green vial fluid. Rubberized shock protecting end caps.

Box Beam, Magnetic—Extruded aluminum box beam profile. Strong holding rare earth magnets. Solid acrylic vials with green vial fluid. Rubberized shock protecting end caps.

I-Beam, Top-Reading—Aluminum frame with green acrylic vials. Top-read window and protective end caps.

I-Beam, Magnetic—All models have a full-length, strong holding magnetic strip.

Big J I-Beam—Oversized aluminum frames, and oversized acrylic barrel vials with green vial fluid.

Big J I-Beam, Magnetic—Magnetic edge holds level securely to ferrous surfaces. Rubberized, antishock, antislip end caps protect frame.

Bamboo Hardwood Levels—Easy-to-clean laminated bamboo frames have excellent tensile strength and durability. Won't absorb moisture, and resist heat and extreme cold without cracking or warping. Feature 6 acrylic vials, shock-resistant rubberized end caps, and metal binding frame.

Plastic Levels—Structo-Cast plastic frame is nonconductive and will not scratch fine wood or painted surfaces.



21XK41



1TLH8

Laser and Electronic Levels

Include batteries, carrying case, and instruction manual.

Laser Torpedo Levels—Levels have aluminum frames with acrylic vials and rare earth magnets. 1YRR9 has a rotating swivel head with laser beam that projects a point, or a vertical or horizontal line. Reads plumb, level, 45°, and cross check. 1YRT1 projects 3 continuous beams reading plumb, level, and 90°. Includes a leveling base.

Digital Electronic Levels/Inclinometers—1TLH7 has large LCD that simultaneously displays level and angle. Beep sound signals plumb and level. Feature automatic digit inversion, hold function, magnetic base, 1/4-20" tripod thread, low-battery warning, and automatic shutoff. Angle displays in degrees; inclination displays in degrees or percent. Features lockable arm and laser beam. Magnetic base. 1TLH6 and 1TLH8 provide 4 x 90° readings of level, and tilt in degrees or percent slope with audible alert. 1TLH8 has a laser beam. Display can rotate up to 180°.

Description	Range (ft.)	Accuracy	L (in.)	Brand	Item No.
Laser Torpedo Levels					
Magnetic	0 to 90	±1/8 @ 50 ft in	7 1/2	Johnson	1YRR9
Magnetic 3-Beam	0 to 90	±1/8 @ 50 ft in	9 1/2	Johnson	1YRT1
Digital Electronic Levels/Inclinometers					
Digital Level	0 to 90	0.1° for 0° and 90°. All Other Angles: 0.2°	6 1/2	Johnson	21XK41
Laser Level/ Angle Finder	0 to 90	±0.1°	23	Johnson	1TLH7
Level/ Inclinometer	0 to 90	±0.1°	6	Johnson	1TLH6
Laser Level/ Inclinometer	0 to 90	±0.1°	12	Johnson	1TLH8
Digital Level	—	±1/16 in	48	Stabila	21CK33
Digital Level	—	0.29 in	—	Stabila	38HV82

Sign in to **Grainger.com®** to see **YOUR Pricing** and **MORE**