

Product and Supplier Names

Maxxon® Level Pegs
Maxxon Corporation
920 Hamel Road · PO Box 253
Hamel, MN 55340
www.Maxxon.com/123EZ · info@maxxon.com
800-238-8461

Storage and Disposal

Keep in a dry, cool place.

Maxxon Level Pegs are not considered hazardous per GHS requirements and may be disposed of with day-to-day construction materials.

Product Description/Use

Maxxon® Level-Pegs are used to pour gypsum underlayments, self-leveling compounds and mortar to a specific, accurate depth. Each Level-Peg has two-sided, graduated markings; 6 mm to 64 mm on one side, and 3/16" to 2-1/2" on the other, which are then cut to match the depth of the pour.

FEATURES:

- Made of flexible rubber
- Peel and stick, or slurry down application
- Won't float away like straws
- Engineered to stay straight up and locked in place during a pour
- No holes to drill
- Measure level floors without sacrificing your knees or back

Warranty, Availability and Technical Services

See our website for complete warranty information. Technical performance verification and service is available through Maxxon Corporation or Maxxon Regional Representative throughout North America.

Packaging

Product Number19045
Package TypeBox
Package Size1,000/Box

Installation

TOOLS NEEDED: scissors

PREP: Follow preparation requirements for underlayment installation.

INSTALLATION: Use Level-Pegs to form a grid in the pour area. With easy-pour materials, you can use a grid with Level-Pegs set 3 to 5 feet apart. For lower flow materials, set Level-Pegs every 2 to 4 feet.

Snip to the desired height as measured using a leveling tool such as a transit or laser. Peel the adhesive backing from the base and press the Level-Peg onto the substrate.

If the surface of the substrate is too rough for the peel and stick, a slurry-down method (thin layer of Maxxon underlayment) may be used to hold the Level-Peg in place.

Once placed, the Level-Peg becomes encapsulated as a permanent part of the pour.