

7' - 12' Extendable Plate Level

Model #: 5800-0712P

UPC:



The Johnson Extendable Plate Level with a heavy-duty aluminum frame is intended for the professional user. It has the accuracy and durability the jobsite demands. Providing accuracy of 0.029° or 0.5mm/m and that accuracy is backed by a lifetime guarantee. The center vial is Hi-visibility, impact resistant block vials and the plumb vial is positioned at eye level for easy viewing. The locking system provides protection against pinch points. The extendable arm has measuring scale on both sides for fast set-up and positioning and the level is equipped with ergonomic soft touch dual handle grips. See what the PTIA Judges had to say here.

PRODUCT DETAILS

- Hi-visibility impact resistant vials with plumb vial at eye level for easy viewing
- Patented, triple-secured vial mounting system provides ultimate durability and guarantees lifetime accuracy
- Reinforced components and metal frame help prevent damage from drops and tips
- Positive, inset locking system provides consistent, accurate readings and protection against pinch points
Model 5800-MNTKIT is a replacement kit designed for quick and easy installation of the locking module.
- Low-friction, engineered brake-pad material provides ultimate holding strength while allowing for smooth extension/retraction
- 2" Removable Oversized Stand-offs easily clear braces or rest between top/bottom plate for single contact leveling
Model 5800-PLSO is a replacement kit available for the stand-offs.
- Measuring scale with lock pins at every foot for fast set-up and positioning
- Ergonomic soft touch dual hand grips for easy carrying and placement
- Soft-sided level case model 5800-84CASE available separately

SPECIFICATIONS

Accuracy	Extended: 0.057°; Retracted: 0.029°
Level Vial	3 Vials: Plumb-Level-Plumb
Warranty	Lifetime Accuracy Warranty

APPLICATION

The Extendable Plate Level is use primarily by framers. It is used to ensure the walls are plumb during the framing process. The Plate Level is aligned with the top and bottom plates of the wall, then adjusted according the reading on the vial.