

DIGITAL LEVEL WITH PROGRAMMABLE ANGLES

Measure offset angles or tilts from true level



- Measure angles or set targets to deliver efficient, repeatable work
- Audible and visual alarm communicates when target angle is achieved
- Display rotates to optimize readability



DIGITAL LEVEL WITH PROGRAMMABLE ANGLES

The Klein Tools 935DAGL is a digital level that detects and measures angles. It can measure ranges from 0 to 90° or 0 to 180° with a display that rotates when used in vertical or horizontal orientations. A target angle with audible alarm can be set, allowing the user even greater efficiency. When laid flat, it will function as a bullseye level. Set zero reference at any angle. LCD menu screen displays in English, Spanish, or French.

High Visibility Reverse Contrast Display

improves visibility in dimly lit work environments

Zero Button

allows for user-set reference planes to enable relative measurements

Hold Function

saves measurement value on display

Pre-Programmed commonly used target pitches for efficiency and ease-of-use

PER FOOT:
1/8" 1/4"
3/8" 1/2"

V-Groove Edges

enable optimal alignment on conduits and pipes for bending and alignment

Set Range/Alarm/

Auto Off Timer for even greater efficiency

Strong Magnetic Base

attaches to ferromagnetic surfaces



OPTIONAL PLUMBER'S KIT ALLOWS THE LEVEL TO BE USED WITH PVC AND OTHER NON-MAGNETIC PIPES AND CONDUIT



USE IN BULLSEYE MEASUREMENT RANGE TO ACCURATELY DETERMINE X- AND Y-AXIS

MEASUREMENT RANGES



0-90°



0-180°



Bullseye

Cat. No.	UPC 0-92644+	Description	Included
935DAGL	69238-3	Digital Level with Programmable Angles	Soft Carrying Case, Manual, 2 x 1.5V AA Batteries
69346	69346-5	Plumber's Kit	Metal Support Plate, 2 Silicone Straps
69347	69347-2	Plumber's Kit Replacement Straps	2 Silicone Straps

△ Visit www.kleintools.com for warnings and instructions.



2m



IP42



For Professionals
SINCE 1857™



See our complete line of **Levels & Measuring Tools**
www.kleintools.com



© 2021 Klein Tools, Inc.
Lincolnshire, IL 60069
82921 Rev. 03/22 B