

Point Lasers



GPL5C

Cross Point Technology 5-Point Alignment Self-Leveling Laser

Cross Point Reference Lines - Provide easy single-set up track alignment on both floor and ceiling, eliminating the need of two set up points for track alignment which saves time and increases accuracy

Highly-Visible Laser Lines - Three diodes project all points for superior accuracy

Built in Magnets - For quick alignment on metal track

Learn More »

Compare



GPL5

5-Point Self-Leveling Alignment Laser

Integrated Reference Lines - For precise positioning of tool and transfer of points

Easy Field Recalibration - Maintains accuracy and prevents downtime

Pocket-Sized - Only 4 1/8-in (105mm) tall; pouch fits on tool belt

Learn More »

Compare



GPL3

3-Point Self-Leveling Alignment Laser

Plumb and Level Point Projection - Accurately transfers and aligns level, plumb, 90degree and grade points

Patented Diamond-Cut Beam Splitter - Single diode projects all points for superior accuracy

Smart Pendulum Leveling System - Self-levels, senses and indicated out-of level condition, locks when switched off

Learn More »

Compare



GPL4

4-Point Self-Leveling Alignment Laser

4-Point Laser Projection - Level, Plumb Up, Plumb Down and Square for accurate alignment and layout

Integrated Reference Lines - For precise positioning of tool and transfer of points Automatic Out-of-Level Sensing - Blinking points indicate out-of-level condition

Learn More »

Compare





GPL2 2-Point Self-Leveling Laser

Plumb Point Projection - Accurately transfers point from floor to ceiling

Integrated Reference Lines - For precise positioning of tool and transfer of points

Built in Magnets - For quick alignment on metal track

Learn More »

Compare



GCL 25

Five-Point Self Leveling Alignment Laser with Cross-Line

Five Points Plus a Cross-Line - For a two-in-one laser

Highly Visible Laser Points and Lines - For horizontal leveling, vertical alignment, squaring, layout and plumb point transfer

Manual mode - Locks lines for use at any angle

Learn More »

Compare