

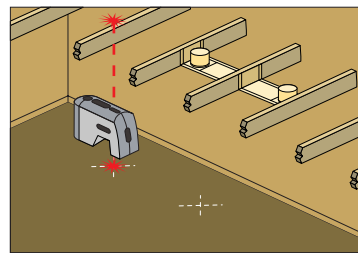
Automatic Leveling 5-Beam Level, Plumb & Square Laser

RT-7610-5: Laser, multipurpose attachment accessory, laser enhancement glasses, laser glasses, user guide and kitbox

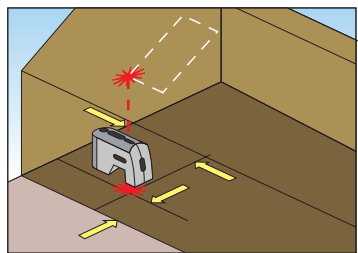
Specifications:

- **Accuracy:** +/- 1/4" @ 100' (6mm @ 30M)
- **Automatic Leveling Range:** Forward/backwards: +/- 6°; Side to side: +/- 4°. Visual out of level indicator.
- **Operating Range:** Up to 100' (30m)
- **Recalibration:** Field
- **Laser Diode:** Class II 635nm diode
- **Tripod Mount:** 1/4" x 20 and 5/8" x 11
- **Power Supply:** 4 "AA" batteries (not included)
- **Rugged Construction:** Dust, dirt and water resistant
- **Storage Temperature:** -4°F (20°C) to 148°F (70°C)
- **Warranty:** 1 Year Limited

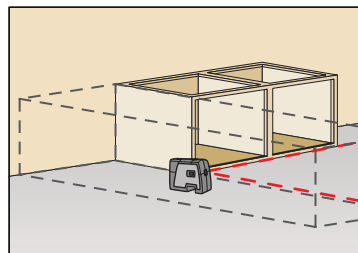
Interior Applications:



Plumb (Framing)

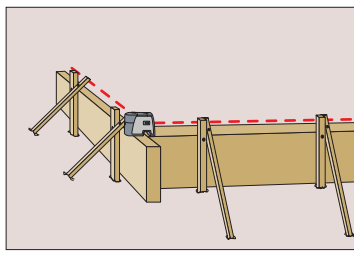


Layout Transfer (Carpentry)

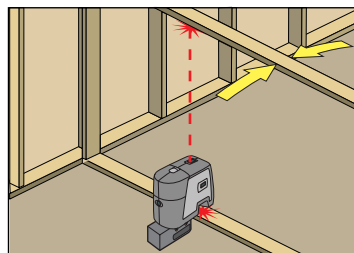


Square (Carpentry)

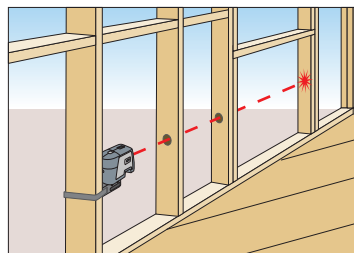
Exterior Applications:



Square (Concrete)



Layout Transfer (Electrical)



Level Align (Electrical)



Features:

- **Level, Plumb and Square Beams:** Five square (90°) beams provide simultaneous level, plumb and square reference points. All beams originate from the same source guaranteeing superior accuracy and repeatability.
- **Automatic Leveling:** The automatic leveling mechanism eliminates set up time, guarantees accuracy and the repeatable transfer of points to multiple locations.
- **Automatic Out of Level Sensing:** The visual (blinking laser beam) out of level indication signals if the unit is out of level after initial set up. This eliminates tool status checks and costly errors saving time and money.
- **Multipurpose Attachment Accessory:** Attachment accessory with strong magnets, tripod mounts and straps allow for attachment of the tool to a variety of different surfaces including metal studs, wooden beams and tripods.
- **Field Recalibration:** Easy field recalibration guarantees performance to specification and keeps the tool on the jobsite, saving time and money.

Applications:

- **Carpentry:** Level and set cabinets and countertops; Level, square and plumb decks; Plumb framing and partition walls.
- **Concrete:** Set forms and footings; Square foundations.
- **Electrical:** Level electrical outlets; Transfer lighting layout from floor to ceiling.
- **Plumbing:** Layout piping, sewer and feed lines; Transfer sprinkler system layout from floor to ceiling.
- **Flooring:** Layout tile and flooring.