L202 DUAL BEAM ALIGNMENT LASERS . . .
Used for: Construction layouts, Point-to-Point Reference, Industrial Aiming, Positioning & Alignment, Stays and Shoring, Site Leveling.

L202 Dual Beam Alignment Laser
with optional, individually switched laser beams

- Two eye visible laser beams shoot in opposite directions - Align two points from the middle.
- Extend alignment accuracy by using one beam as a tacking point - Halves the actual working distance.
- Magnetic base - Clamps to metal equipment and drive systems for alignment references.
- Includes precision "Glow In The Dark" 5 minute of arc level vial - Accurate 1/8" @ 100 feet.
- Hard anodized (Rockwell 65C) - Superior abrasion resistance
- Weather sealed with "O" Rings.

Optional built-in Beam Spreader - Aligns pulleys, belts, conveyors. Provides a plumb and horizontal level line.

(Shown with AP202 Support Brackets)

SPECIFICATIONS: Model L202 DUAL BEAM ALIGNMENT LASER
Dimension
9.5" L x 1.825 H x .75 W
241mm x 41mm x 19mm
Weight:
18 oz. with Batteries
Power
(3) size AA Alkaline Batteries
Class:
IIla, 635nm
Level Vial:
5 min of Arc, Accurate to 1/6" @ 100 ft
Beam Divergence:
<.3 mrad, .017°

L202 Pulley Alignment Kit
Includes:
- 2 Support brackets
- 3 Targets
- Hard case

HOW IT WORKS: "Laser Chalkline" parallels pulleys. You can see pulley or belt misalignment and watch laser line on targets change as the adjustments are made.

Use with most accessories for aiming, positioning and aligning.
- AP90C Beam Bender for 90° layouts.
- AP180C Beam Spreader for "Laser Chalkline".
- AP92 Mounting Collar (required with AP90C & AP180C)
- AP100A, AP1000 Leveling Adapter Plates for tripod mounting.
- AP202 Support Bracket for pulley alignments.

Distributed by:

© Laser tools Co., Inc. 2002

Joe Wilson, Builder Hot Springs, Arkansas