

L700 Dual Beam **Alignment Laser** ccessories

United States Department of Labor

MSHA

Mine Safety and Health Administration

APPROVED

"Back Sight to Spad alignment points'

L700 Dual Beam Alignment Laser

Shown in optional Stainless Steel with slotted spad support tabs.

- Aerodynamic Proven stable in high vent areas.
- Intrinsically Safe Works in Methane/Air mixtures.
- Dust and Waterproof- Great for longwall and hard rock use.
- Adjustable Spad Hanging Tabs and Brackets -Laser stays on target even during ventilation.
- Includes 6 "AA" Size Alkaline Batteries.
- Dimensions 20" (508mm) L x 1" (25.4mm) Dia.
- Case Brass or Stainless Steel Construction.

"Extend alignment accuracy by using one beam as a "Tacking Point" and align 2 points from the middle."



Use for survey and drill layouts-

AP1500 **Mounting System**

Positional accuracy: .1° Horizontal .003° Vertical

AP98 Magnetic Support Bracket

shown with AP94 Mounting Assembly.



AP354 Universal Mounting Base Optional:

AP400 Mounting Adapter use for layouts.



with azimuth scale. .5° Horizontal Accuracy.

Shown with AP354

Magnetic Base Mount and AP90C Beam Bender to split laser beam into 2 parts 90° apart.

"This means more accurate surveys"



AP1500 mounting system includes: AP351 - 1" Removable Ring Set (2). AP352 - Dovetail Guide Base.

AP 1000 - Leveling Adapter Plate.



Position Drill Carriages Precisely!

AP353A mounting Base Plate and Magnetic Dovetail.

Works with AP351 Ring Set (2) Clamps L350 and L700 Alignment Lasers to mounts.





AP351 - 1" quick detach Ring Set AP353A mounting Base Plate, Magnetic Dovetail









TOOLS CO.. INC.



3520 W. 69th Street, Suite 401 • Little Rock, AR 72209 Phone 501 562-0900 • FAX 501 562-0022 web site: http://www.lasertoolsco.com e-mail: lasertoo@concentric.net