WP59 Fine Beam Steering Optics, Fits 3/4” – 24 Threads

- Precisely positions laser beam within a +/- 10° range of adjustment
- Adjusts beam to be concentric to O.D. of laser tube
- Moves laser beam to point of reference without moving mounting bracket

WP58 Fine Beam Steering Optics, Fits 9/16”-32 Threads.

Simple Operation
“Rotate for Beam Adjustment”
+/- 2° Range of Adjustment

“Uses Wedge Prisms which are impervious to shock by dropping or harsh usage”

AP935 Tri-Beam Prism System

- Splits the laser beam into three directions for precise layouts
- Used for 90° Header and Break alignments
- Can be positioned anywhere along the beam’s path for fixed 90° turns and adjustable turns from 75° to 105°
- Includes: AP93 Tri-Beam Bender™, AP94 Mounting Bracket and hardware for Rib or Roof support and 2-3/4”-10 Rock Bolts with 2 Anchors

CALL TOLL FREE FOR MORE INFORMATION AND TO ORDER NOW!
1.800.598.5973