

Line Laser Systems



OT-4040 Series

OT-4040 ML Manual Align Laser

The OT-4040 ML Manual Align Laser replaces conventional optical alignment methods with the speed and precision of laser alignment. Use our OT-4040 ML Alignment Laser to achieve 0.001" accuracy for shots up to 300 feet.

The OT-4040 ML Manual Align Laser is a user pointable, visible laser that establishes a stable line in space extending up to 300 feet long. Simply place one or more OT-4040 Series measurement targets along the reference line, and take your reading with the attached central processing unit. Instant measurement of X-Y deviation, in real-time, at any point on a visible laser reference line can easily and objectively be made. Dynamically monitor your project as it unfolds.

Features:

- Ultra Compact – total length 7"
- User pointable beam for Fast buck-in
- Internal rechargeable NiMH battery pack
- Fiber Coupled laser technology for beam stability and unparalleled quality
- Fits existing NAS standard optical tooling fixtures