

Line Laser Systems



OT-4040 Series

OT-4040 CTTS4 Cylindrical Transparent Tooling Sphere Target

The OT-4040 Series Laser Alignment System replaces conventional optical methods with the precision and speed of laser alignment. Use our OT-4040 CTTS4 Target to achieve 0.001" accuracy for shots up to 300 feet.

The OT-4040 CTTS4 Cylindrical Transparent Tooling Sphere Target enables instant measurement of X-Y deviation, in real time, at any point on a visible laser reference line. Simultaneously use up to 10 transparent targets to dynamically monitor your project as it unfolds. Each CTTS4 target is connected to a portable OT-4040 Central Processing Unit which displays the X-Y reading on dual four digit red LED displays.

Features:

- Ultra compact – 2.2498" in diameter by 5.00" long
- Proprietary transparent design allowing for multi-target capability
- 0.0001" resolution
- Stand alone, portable digital display with OT-4040 CPU
- 20mm x 20mm active sensing area
- Fits existing optical tooling fixtures