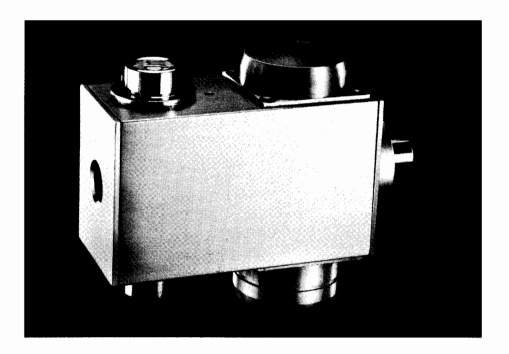
Four-Axis Simultaneous Target



Four-axis simultaneous capability

The Model T-261 4-Axis Target reads horizontal and vertical centering and angular (pitch and yaw) information *simultaneously*, making alignment faster and simpler.

Live Display

Used with Hamar Laser's computerized interface and software, the T-261 provides continuous, real-time information to a "live" graphic display that enables the user to see changes and adjustments as they are made.

Compatibility

The T-261 can be used with all Hamar Laser readouts and interfaces, including the R-307 Readout and the R-355C Interface.

Target Acquisition Signalling

When used with a Hamar readout, the T-261 signals contact with the laser beam by lighting an LED on the readout. When used with the computerized interface, the message "OFF TARGET" appears on the screen when contact with the laser beam is lost.

Built-in Levels

Two levels, top and bottom, provide accuracy in positioning and taking readings.

Simple, Replaceable Mounting Stud

The 1/2" diameter mounting stud simplifies fixture design and building. A .500" hole reamed square to a face is all that is needed to mount the target. The stud can also be easily removed and replaced with a custom mounting stud or fixture.

Versatility

The T-261 target can be used for bore, spindle, lathe, and motor alignment, measurement, assembly, and much more. Hamar Laser has a range of fixtures available to adapt the T-261 to many different applications.

Accuracy

The T-261 is factory-aligned to tight specifications. It is the most accurate Hamar Target, with an angular resolution of .0001"/foot. Used in conjunction with Hamar Laser alignment software, the target compensates for mounting and other errors for even greater accuracy.

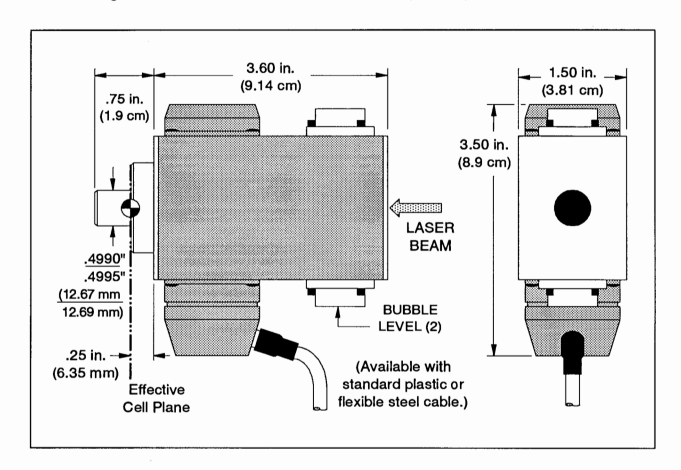


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APPLICATIONS

- 1. Machine Tools
- 2. Lathe Alignment
- 3. Boring Bar Alignment
- 4. Printing Press Side Frames
- 5. Station Alignment
- 6. Bore Alignment/Measurement

- 7. Motor, Turbine, and Generator Shaft Alignment
- 8. Part and Assembly Alignment
- 9. Jigs and Fixtures
- 10. Aerospace Tooling and Fixturing
- 11. Pumps, Compressors, Blowers



SPECIFICATIONS

Size	(See drawing, above)	Target Cell	±.0005" to mounting stud
Mounting Dimensions	.500" (12.7 mm) dia. concentric mounting stud, replaceable	Concentricity Lens Axis	±.0005"/foot (.042 mm/meter)
Weight	14 oz. (400 g)	Squareness	to rear of target
Material	Mounting Stud: 440C Stainless Rockwell RC54-58 hardness	Sensitivity	.0001" (.0025 mm) Center .0001"/ft (.008 mm/M) Angle
	Case: Aluminum	Range	±.050" (1.27 mm) Center
Cable	Length: 10 feet (3.05 meters) Connector: 15-pin D connector		±0.5 degrees Angle
		Linearity	Within 5% of reading

U.S. and foreign patented and/or patents pending. Made in the USA.

HAMAR LASER INSTRUMENTS, INC.

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