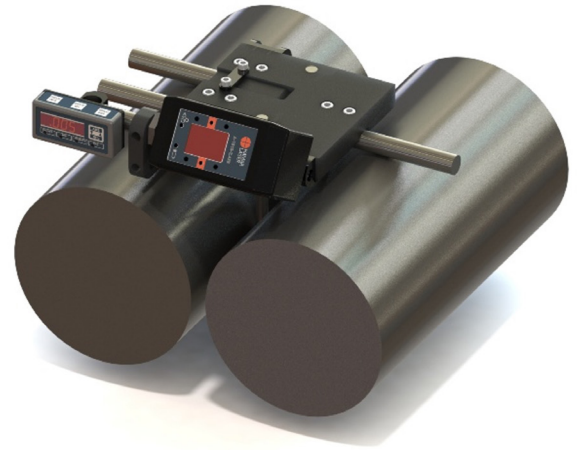


*An accessory to help measure
rolls in tight places*

L-732/L-742 Roll Alignment Systems **T-1602 Tight-Space Roll Alignment Fixture**

To aid in the alignment of rolls that are too close to fit our standard roll alignment fixture, Hamar Laser has designed the T-1602 Tight-Space Roll Alignment Fixture. It is designed to work with rolls that are next to each other with spacing from .40 to 5.4 in. (10-137 mm). It can also be used on non-magnetic rolls that are much farther apart by adding support posts.

It features target support posts that sit on top of both rolls to hold the T-1602 and A-1519-2.4XBE. There are two .38 in. (9.5 mm) diameter posts that touch on the side of the rolls to measure its alignment in the horizontal measuring axis. A support post for the R-1308 Readout is included. There are also levels to ensure that the 2 rolls are level to each other before taking a measurement.



T-1602 Tight-Space Roll Alignment Fixture



Hamar Laser Instruments, Inc.
5 Ye Olde Road Danbury, CT 06810
Phone: 800.826.6185 Fax: 203.730.4611
Int'l: +1.203.730.4600
E-mail: sales@hamarlaser.com www.hamarlaser.com
[Click here](#) for a list of our distributors.

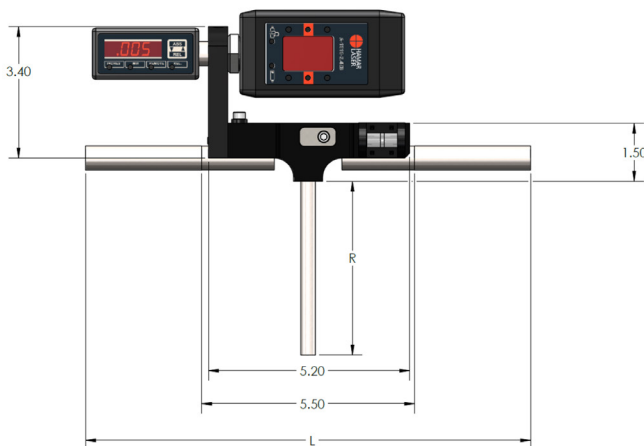
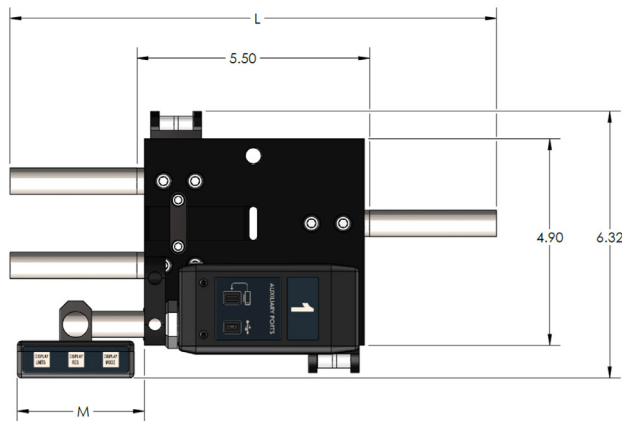


Specifications

T-1602 Tight-Space Roll Alignment Fixture

Material:	Aluminum with stainless steel rods
Support Posts:	ø.625 in. (18.9 mm) Includes a set of three 12.25 in (311.2 mm) 3-piece posts.
Measuring Posts:	ø.375 in (9.5 mm) 6 & 12 in. (152.4 & 304.8 mm) long
Roll Diameter Range:	1.75 to 20.5 in. (44.5-520.7 mm)
Supports:	A-1519-2.4XBE & A-1540-2.4XBE targets and variants
A-1519-2.4XBE Alignment Measuring Range:	± .55 in. (± 14 mm)

T-1602 Tight-Space Roll Alignment Fixture Dimensions



Note: Dimensions "L" and "R" vary according to the length of extension rod used.

*T-1602 Alignment Fixture
Minimum & Maximum Roll Diameters*

