L-702/L-702SP Lathe & Turning Center Alignment System

Powerful spindle alignment tools offering high accuracy and fast alignments
The L-702 & L-702SP 4-Axis Spindle Alignment Systems are powerful alignment tools that offer unparalleled accuracy, easy setup and significant savings in alignment maintenance time. For over 20 years, our spindle alignment lasers have been helping companies reduce tooling costs and scrap rates while increasing their productivity and profitability.

Typical applications include:
- Lathes
- Turning Centers
- Cylindrical OD/ID Grinders
- Multi-Turn Machines
- Rotary-Dial Machines
- Transfer-Line Machine

The L-702 Spindle Alignment Laser comes in 2 configurations:
- L-702 Spindle Laser - is a straight-line laser designed for spindle alignments in lathes, turning centers, etc.
- L-702SP Spindle Laser with Scan Plane – adds a perpendicular scan plane to the L-702 spindle laser beam for checking cross-slide/turret axis squareness and multi-turn milling axes.

Alignment Capabilities
- Flatness & straightness of the tailstock guideways
- Flatness & straightness of the saddle guideways
- Parallelism of headstock to tailstock or saddle guideways
- 4-axis simultaneous alignment of headstock rotation axis to tailstock or subspindle rotation axis
- Squareness of cross-slide, saddle or multi-turn milling axes
- Flatness & straightness of multi-turn milling axes

Features
- L-702/L-702SP mounts in the spindle to project its axis of rotation out to 100 feet (30 m).
- L-702SP has a perpendicular scan plane to measure squareness of other axes.
- Center resolution: .00001 in. (0.00025 mm) Angular resolution: .00001 in/ft (0.0008 mm/m).
- Live measurement data in 4 axes (vertical and horizontal angle and center).
- Lathe9 Software corrects mounting errors, calculates shim values and provides an alignment report showing all the alignment parameters of lathe alignment.
- Vertical and horizontal controls to precisely adjust the laser angle to spindle’s rotation axis.
- Laser runs for up to 8 hours on full charge.
L-702/L-702SP Lathe Alignment System Components

**L-702 Laser**
A Class II diode laser with vertical and horizontal angular adjustments to align it to the spindle’s axis of rotation. The operating range is up to 100 feet (30 m).

**L-702SP Laser**
A Class II diode laser with vertical and horizontal angular adjustments to align it to the spindle’s axis of rotation. Also has a laser scan plane that is perpendicular to the laser beam. The operating range is up to 100 feet (30 m).

**T-261A 4-Axis Spindle Target**
A 4-Axis Spindle Target reads both H & V center and angle (pitch and yaw) simultaneously, allowing a real-time, 4-axis display of alignment.

**A-1519-2.4ZB Single Axis Scan Target**
A single-axis target that reads the L-702SP scan plane to measure the squareness of cross-slides, turrets or multi-turn milling axes. It provides .00002 in. (0.0005 mm) measurement resolution.

**R-358 Computer Interface**
Provides a measurement resolution of .00001 in. (0.00025 mm) for downloading real-time target data into a computer.

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**Benefits**

**High Accuracy Improves Part Quality**
The L-702/L-702SP ultra-high resolution combined with software to correct mounting errors produces a very accurate alignment, less than .0001 in. (0.0025 mm), which can dramatically improve machine performance and reduce scrap rates.

**Up to 70% Faster Alignments, Reduces Downtime**
The L-700 significantly speeds machine alignment by providing real-time 4-axis alignment data, so without changing the setup, headstock and tailstock alignment errors can be quickly fixed, while watching Lathe9 software’s 4-axis display update with each adjustment. In most cases, alignment times can be reduced by 60-70%.

**Alignment Data in 15 Minutes**
The L-702/L-702SP Spindle Alignment System is so easy to set up that a quick alignment check can be done in 15 minutes with the full alignment data in less than 1 hour.

**Built-in 6-Step Alignment Software Procedure**
An easy-to-follow, 6-step alignment procedure is built right into Lathe9, along with popup instructions, that makes a complicated alignment much simpler and easier to learn.

**Complicated Lathe Alignment Checks Done with Ease**
Measure headstock spindle-axis parallelism with the lathe-bed and saddle guideways, headstock-to-tailstock alignment and spindle-to-subspindle alignment. Upgrade to the L-702SP, which has a perpendicular scan plane, and the cross slide or turret can be measured for squareness! With a measuring range of up to 100 feet, even the longest lathe bed is easy to measure for parallelism to the spindle axis, eliminating the need for expensive and heavy test bars.
One of the most important calibration factors for lathes and turning-type machines is the alignment of spindle axis of rotation (AOR) to the tailstock guideways or the saddle guideways. The other critical calibration factor is the alignment of the spindle’s AOR to the tailstock, sub-spindle, turret or tool holder.

To check the alignment, the L-702/L-702SP is inserted right into the spindle chuck and aligned to the spindle’s AOR, using the T-261 4-Axis Target mounted in the tailstock or T-230 Target Stand. The L-702 laser projects the spindle’s AOR out to 100 feet (30 m) and becomes the reference from which the guideways, toolholder and tailstock can be measured and aligned. Even the largest lathes can be quickly and easily aligned without changing setups, replacing heavy, cumbersome alignment test bars.

**Step 1 - Machine Setup**
Insert L-702 into headstock chuck, T-261 into tailstock and connect to R-358. Open Lathe9, enter project name, number of points, dimensions and tolerances.

**Step 2 - Qualify Laser**
Record a data point with the spindle at 6:00. Rotate spindle/L-702 180 degrees to 12:00 and hit Record again. Display offsets are created so you can adjust the V & H angles to zero, aligning the laser to the AOR.

**Step 3 - Record Lathe Bed Straightness**
To align the headstock to the bed, Lathe9 calculates the shim values and displays a live move screen, which updates the spindle’s AOR vertical and horizontal parallelism values as the shims are being added.

**Step 4 - Results and Guide-Rail Straightness Graph**
Displays a summary of the alignment results and a graph of the guide-rail straightness with several choices to view the graph. If in tolerance, then proceed to Step 5 to check Headstock/Tailstock alignment.

**Step 5 - Tailstock/Subspindle Record Screen**
Record 3 data points by rotating the spindle/laser and target in the tailstock and Lathe9 will calculate the alignment results of the tailstock or subspindle to the headstock spindle’s AOR.

**Step 6 - Tailstock/Subspindle Live Move Screen**
A live display for each of the 4 alignment values of the tailstock or subspindle relative to the headstock spindle AOR with shim and spacer calculations to fix the alignment. The alignment values update as shims and spacers are inserted or removed.
Other Applications

**Machining Center Geometry**
With the L-702LB Leveling Base accessory the L-702SP can be used with the A-1519-2.4ZB Wireless Scan Target to level machine beds. With the T-261 4-Axis Target and the T-230 Target Stand, the L-702SP can also be used for:

- Flatness & straightness of X, Y & Z axes
- Squareness between the axes
- Spindle tramping

**Large Rotary-Dial Machines**
The critical alignment of a rotary-dial machine is the axis of rotation of the spindle to the sub-spindle or part holder.

Similar to transfer line alignment setup, a .4995 (12.687 mm) stud on the laser is inserted into the spindle chuck and the laser beam is aligned to the axis of rotation of the spindle. The spindle axis of rotation can then be projected out to the part holder, where the 4-axis target measures misalignment of the spindle head for straightness, squareness to the part holder and parallelism to the ways.

**Multi-Turn Machines**
The L-702SP Spindle Laser with scan plane gives the ability to check other axes on multi-turn machines. The perpendicular scan plane combined with the A-1519-2.4ZB Single Axis Target makes the task very simple. After setting up the L-702SP to the spindle’s rotation axis, the A-1519-2.4ZB is attached to the X axis milling head and zeroed. The X axis is traversed and any deviation is a measure of the straightness of the axis and squareness error to the main spindle axis. The milling head can then be traversed along the Y axis to measure it’s straightness and squareness or the flatness of the X-Y plane can be measured.

The T-261 can also be used to measure the parallelism of the multi-turn axes to the main spindle axis by attaching it to the milling head and traversing it along the Z axis.

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**Automaker Saves Millions**
A "big three" auto manufacturer’s misaligned transfer lines were breaking one tool every 50 parts. After using Hamar’s L-700 Spindle Alignment System the breakage rate was reduced to one in every 6,000 parts — an 11,900% improvement! The company was ultimately able to save $1.5 million annually in reduced tooling costs and increased production by 20 engines per day on just one line alone!
## Specifications

### L-702 Spindle Alignment Laser
- **Mounting Stud**: .4995 in. (12.687 mm) diameter
- **Weight**: 18 oz. (510g)
- **Dimensions**: 4.46 x 3.09 x 2.60 in. (113.3 x 78.5 x 66.0 mm)
- **Material**: Case: Anodized aluminum and 440C stainless steel  
  Mounting Stud: 440C stainless steel, RC54-58 hardness
- **Laser Power**: CLASS II, < 0.9 mw
- **Operating Range**: Up to 50' (15 meters), measurements can be taken to 100'
- **Adjustment Resolution**: .0001"/ft (0.008 mm/M)
- **Beam Adjustment Range**: ±2.0 degrees
- **Beam Diameter**: .24 in (6 mm)
- **Power Supply**: 3.4V lithium ion rechargeable battery

### L-702SP Spindle Alignment Laser with Scan Plane
- **Mounting Stud**: .4995 in. (12.687 mm) diameter - replaceable.
- **Weight**: 18 oz (510g)
- **Dimensions**: 5.85 x 3.09 x 2.60 in. (148.6 x 78.5 x 66.0 mm)
- **Material**: Case: Anodized aluminum and 440C stainless steel  
  Mounting Stud: 440C stainless steel, RC54-58 hardness
- **Laser Power**: CLASS II, < 0.9 mw
- **Operating Range**: Up to 50' (15 meters), measurements can be taken to 100'
- **Adjustment Resolution**: .0001"/ft (0.008 mm/M) Angle
- **Beam Adjustment Range**: ±2.0 degrees
- **Beam Diameter**: .24 in (6 mm)
- **Laser Plane Flatness**: 0.5 arc secs (.00003 in/ft. or 0.0025 mm/m)
- **Laser Plane Squareness to Beam**: 1 arc second (.00006 in/ft. or 0.005 mm/m)
- **Power Supply**: 3.4V lithium ion rechargeable battery

### T-261A 4-Axis Spindle Target
- **Weight**: 14 oz. (400g)
- **Material**: Mounting Stud: 440C stainless steel, RC54-58 hardness  
  Case: Aluminum
- **Cable Length**: 10 feet (3.05 meters)
- **Target Cell Concentricity**: ±.0005" (+/- 0.013 mm) to mounting stud. Lathe9 Software NORMIN procedure removes these mechanical errors.
- **Lens Axis Squareness**: ±.0005"/ft. (0.042mm/m) to mounting stud of target. Lathe9 Software NORMIN procedure removes these mechanical errors.
- **Resolution**: Center: .0001" (0.00025 mm) when used with R-358  
  Angle: .0001"/ft (0.0008 mm/m) when used with R-358
- **Range**: Center: ±.078" (±2 mm)  
  Angle: ±0.5°
- **Accuracy**: <2% of reading when within +/- 1 mm of center
- **Mounting Stud**: .4995 in. (12.687 mm) diameter. Can be customized

### R-358 Computer Interface
- **Resolution**: .00001" (0.00025 mm)
- **Size**: 3.33”W x 1.20”H x 5.25”D  
  (84.6mm x 30.5mm x 133.4mm)
- **Weight**: 8.8 oz.
- **Power**: 3.5V, 1350 mAh lithium ion rechargeable battery
- **Battery Life**: 8 hours continuous operation

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