

STANDARD PRODUCTS



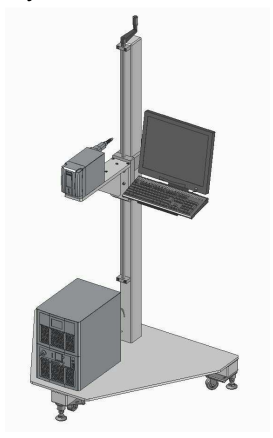
Laser Mounting Stand for Keyence Lasers

A ready-to-use and flexible Laser Mounting Stand

The Laser Mounting Stand provides a turnkey base platform for Keyence Laser applications. It is ready to add safety guarding, fixtures, material handling, and/or automation. The stand includes ready-to-use mounting brackets for the Keyence Laser/Controller of choice, manual Z-Axis adjustment and integrated caster/leveling foot combination for convenient positioning.

Also available is an optional Y-Axis adjustment, Stainless Steel Framing, Monitor Mount, and/or Monitor-Keyboard-Mouse Swivel Arm for local access to the Laser.

If your application requires a custom solution, please contact Demco Automation to discuss your specific needs.









Laser Only



Laser w/ Monitor



Laser w/ Arm



automation · redefined

System Details

Basic Features:

- · Welded Steel Tubing Design for rigid mounting of various Keyence Laser Products
- Manual Z-Axis Adjustment Mechanism with Twist-Lock Handle for easy positioning
- Integrated Caster/Leveling Foot Combination
- Through-holes for Floor Anchoring
- Leveling Feet and Swivel Casters
- Assembly and Laser Mounting Instructions

Optional Features:

Stainless Steel Frame

- Fixed Monitor Mount
- Manual Y-Axis Adjustment Mechanism
- Monitor-Keyboard-Mouse Swivel Arm
- Custom Bases Available
- Custom Designs Available

Dimensions: 33" D x 46" W x 72" H (other sizes available)

WARNINGS:

- 1. Laser Mounting Stands are used for mounting the laser only and DO NOT INCLUDE SAFETY GUARDING of any kind.
- 2. Proper use of any laser marker requires the appropriate Personal Protective Equipment (PPE) and Laser Safety Guarding. All applicable safety guidelines and safety requirements must be utilized in the use of any laser marking device.
- 3. Before using any laser, be sure to refer to the User's Manual for thorough knowledge of the contents, use, and operation of the equipment.



Welded Steel Frame Construction



Caster/Leveling Foot Combination