



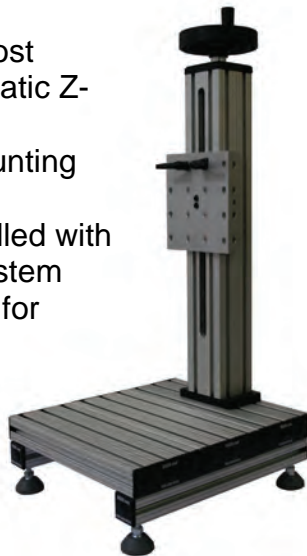
Tomorrow's marking technology...today!

Options

Available options include **part touch-off** auto-start, stands, pedestals, machine bases, vises and custom part fixtures. CMT offers custom marking solutions to include part handling and vision systems. Each of these systems is custom designed to meet application requirements.

Bench Top Stands:

- Dual or Single Post
- Manual or automatic Z-axis
- Large T-Slot mounting table
- Completely installed with CMT marking system
- Optional bracket for camera and accessories



Custom fixturing available upon request

Heavy Duty floor style Machine Base:

- All steel construction
- Completely assembled with CMT marking system
- Palm buttons and controls mounted to machine base
- Painted machine enamel CMT blue



Floor mounted telescoping Pedestal:

- Designed for integration into automated production
- Adjustable stops
- Height of marking stylus 3' to 5'
- Includes tool to part locator



CAD files available

Custom Designs:

- Specially designed per application
- Includes customer specifications: electronics, safety features, part placement
- Complete turnkey station for marking and more
- 3D approval drawings



Options

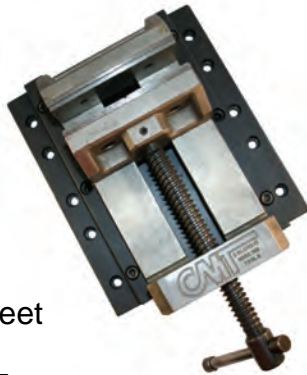
Part locating fixtures provide exact positioning to assure mark is placed on the proper place on the work piece. CMT provides standard and custom fixturing.

Adjustable Vise with Master Fixture Plate

To easily position parts on standard CMT benchtop frames.

Dimensions:
4" (100mm) wide opening
4" (100mm) across jaws
1 9/16" (40mm) depth

Also included (4) t-slot feet and mounting bolts
Part Number: PRGVISE

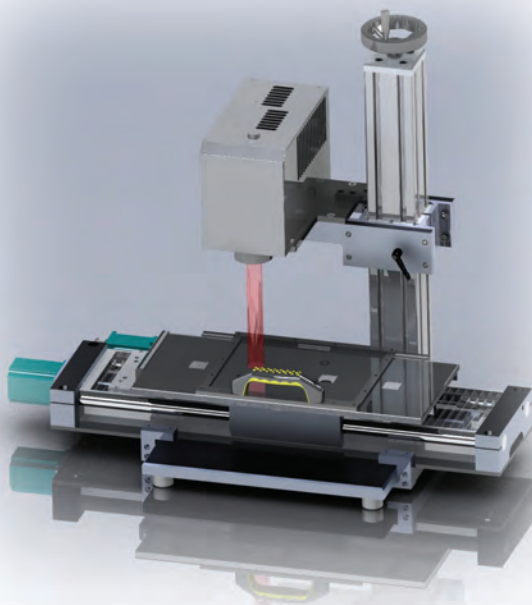
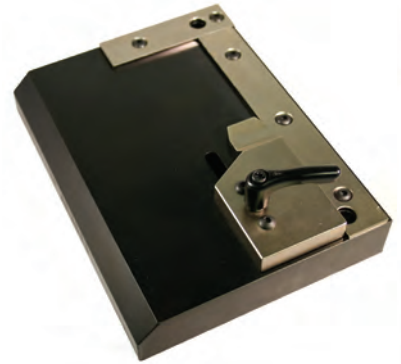


Adjustable Tag Fixture Plate

To provide adjustable fixture for a wide range of tags on standard CMT benchtop frames.

Tag Dimensions:
2" - 5" (50mm - 125mm)
1" - 4" (25mm - 100mm)

Also included (2) t-slot feet and mounting bolts
Part Number: PLFAE3525



Custom Fixtures

Custom designed and manufactured to meet application parameters.

- Integrated Cameras
- Multi-part designs
- Turn tables with integrated stations for marking and other operations
- Linear tables
- Part handling including conveyor systems and part orientation

Custom designs provided with 3D modeling for the design approval process.