

Fixture Design

Overview

Automated fixture design utility used to create the support fixtures for welding or laser applications.

- ☑ Includes CAD translators for 3D IGES and Parasolid X_T
- ☑ Up to 4 hours of online training
- ☑ Perpetual licensing
- ☑ Second year (and thereafter) support and maintenance for 15% of original package cost
- ☑ Includes first year support/maintenance

\$7,995.00

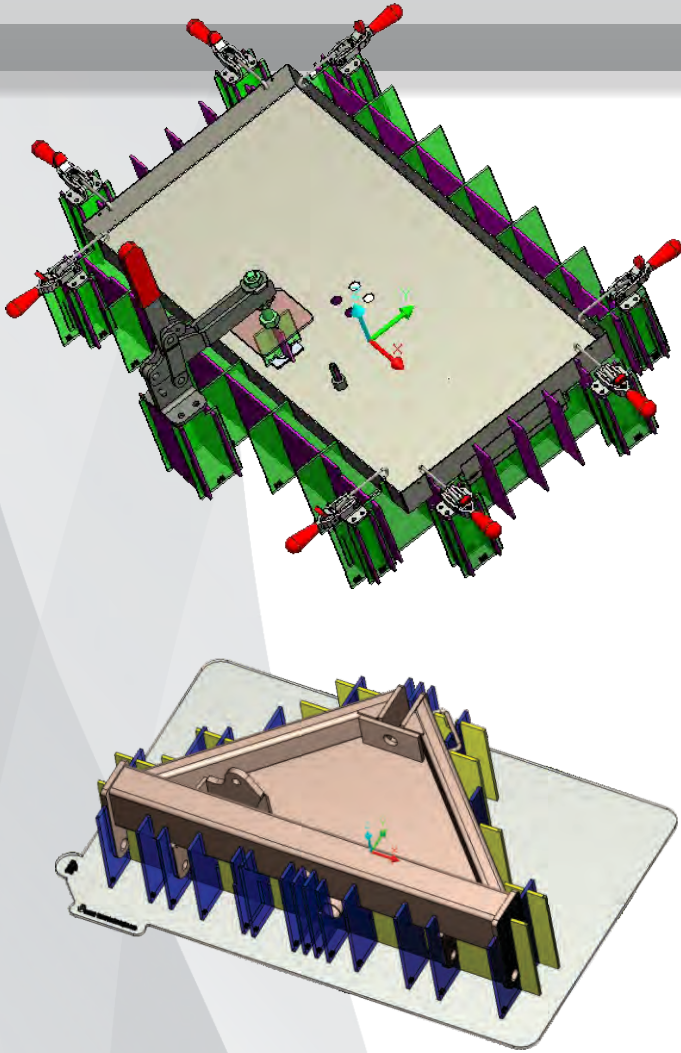
Optional Floating license support, enabling the use of the software seat(s) across the local network

\$1,250.00

Optional CAD translators - please call for details.

\$900.00 upwards

See reverse side for detailed function list.



Feature	
12 Months Support	•
3D IGES Solid Import	•
3D Parasolid Solid Import	•
Advanced Geometric Parameters	•
Automatic Fixture Weight Reduction	•
Base Plate Corner Relief	•
Base Plate Bolt Hole Patterns	•
Base Plate Templates	•
Blade Parameters - all options	•
Blade Parameters - move lines	•
Blade Tab Parameters	•
Boundary Creation	•
User Clamp Library *1	•
Clamp importation	•
Direct Editing - 2D	•
Direct Editing - Base plate Jigsaw/Slice	•
Direct Editing - Blade Edge Detail	•
Direct Editing - Blade/Base Plate Aperture Detail	•
Direct Editing - Orthogonal Projection	•
Direct Editing - Non-orthogonal Projection	•
Export 2D DXF	•
Export 3D Model	•
Export STL	•
Fixture Annotation - identical checking	•
Fixture Annotation - identification of components	•
Material Selection	•
Material Templates	•
Multiple Part Grid Array Layout	•
Optional 3D Solid CAD importers	•
Part Surface Offsetting/Gripper Points	•
Part Translation/Orientation	•
Pin Towers	•
Interference Check	•
Torch Accessibility & Collision Checking	•
User-defined Base Plate CAD	•
Weld Position Collision Checking	•
Weld Table Import	•