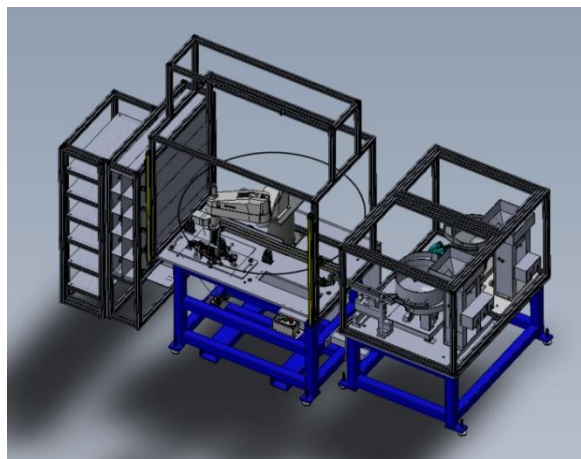


CLIP INSTALLATION AND INSPECTION PLATFORM



The **Clip Installation and Inspection Platform** is an adaptable, modular industrial workstation platform designed to streamline clip and fastener-based assembly processes and ensure quality finished parts.

- Engineered for efficiency and flexibility.
- Interchangeable part-specific nesting fixtures.
- Range of automation options supports operator assist to fully automated solutions.
- Modular design supports current and future manufacturing and part specific needs.
- Affordable solution for low-volume, high-profit production runs.

BASE UNIT

- Extrusion or tubular steel frame with enclosure and safety features.
- Linear or rotary dial worktable
- Part specific nesting fixtures
- Standard Allen Bradley PLC and 7" HMI
- Operator training and post-installation support
- 1-Year warranty – frame and worktable

WORKSTATION SPECIFICATIONS

Dimensions	24" - 48" W x 40" D x 70" H
Worktable	32" - 40" H
Part Holding	Base Unit Footprint Specific
Power	Tooling Specific

AUTOMATION OPTIONS

Quality Control	Vision Inspection
Traceability	Barcoding, Laser Marking, Labeling, Data Collection and Reporting
Assembly	Bowl Feeder Clip Delivery, Robot Clip Install, Sub-Assembly Welding

ADDITIONAL OPTIONS

- Fixture holding rack.
- Height-adjustable worktable
- Operation and Service Manual

INDUSTRY AND APPLICATIONS EXPERTISE

- | | |
|--|-------------------------------|
| – Automotive Panels, Trim, Wire Harnesses, Interior Components, Headliners and Fender Liners | – Metal Stamping Applications |
| – Commercial Vehicle Panels and Trim | – Medical Carts |
| | – Consumer Appliances |
| | – Electronic Devices |

Orka Automation delivers the automated inspection, automation, and work holding solutions industrial manufacturers need to optimize manufacturing environments for efficiency, profitability, and safety.

Our superpowers? A problem-solving team, GD&T expertise, and a heritage of precise, repeatable solutions.

