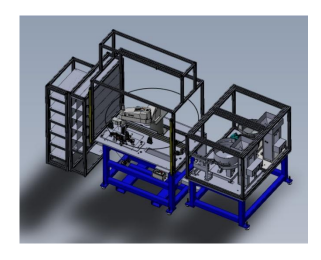
# CLIP INSTALLATION AND INSPECTION PLATFORM





## 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, highprofit 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

Applications

– Medical Carts

and Fender Liners

Consumer Appliances

**Metal Stamping** 

Commercial Vehicle
 Panels and Trim

**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.

