

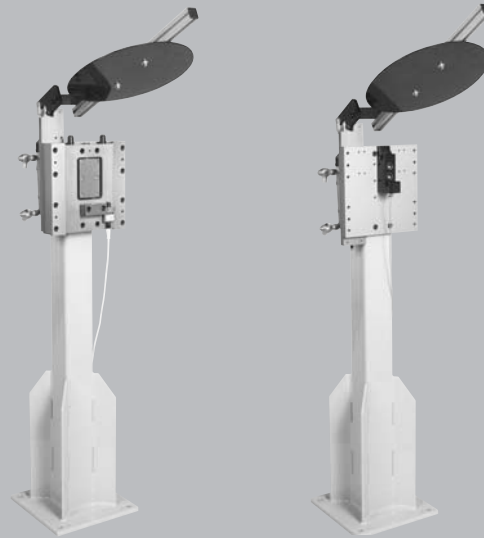
Tool Storage Fixture

Heavy Payload

To securely hold tooling while not in use, Applied Robotics offers a tool storage fixture. This fixture is for use with our larger, heavy duty XChange tool changers and QuickConnect.

Our space saving fixture can hold one or two tools on one base and is durable enough to handle large offset moment loads.

A complete tool storage fixture consists of three primary components; the Base Weldment, the Compliant Fixture Assembly and the Cover Assembly. The combination of these three components will form a complete tool storage fixture, or each component may be used individually as your application requires.



Features and Benefits

- Universal design works with most weld guns and tooling
- Simplistic design utilizes fewer parts
- Compact design can hold one or two tools on one base
- Adds very little weight and size to tool
- Durable design holds large offset loads
- Spring loaded compliancy
- Cover assembly protects the stored tool change from airborne debris

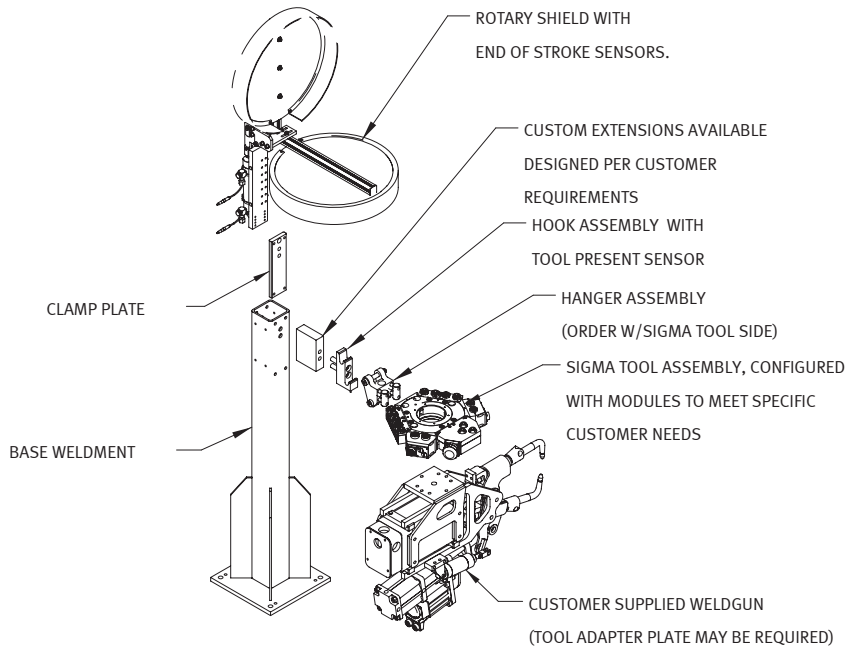
Available options

- Tool presence sensor verifies an empty fixture before replacing tool
- Tool presence sensor prevents uncoupling of your tool before it is nested in the fixture

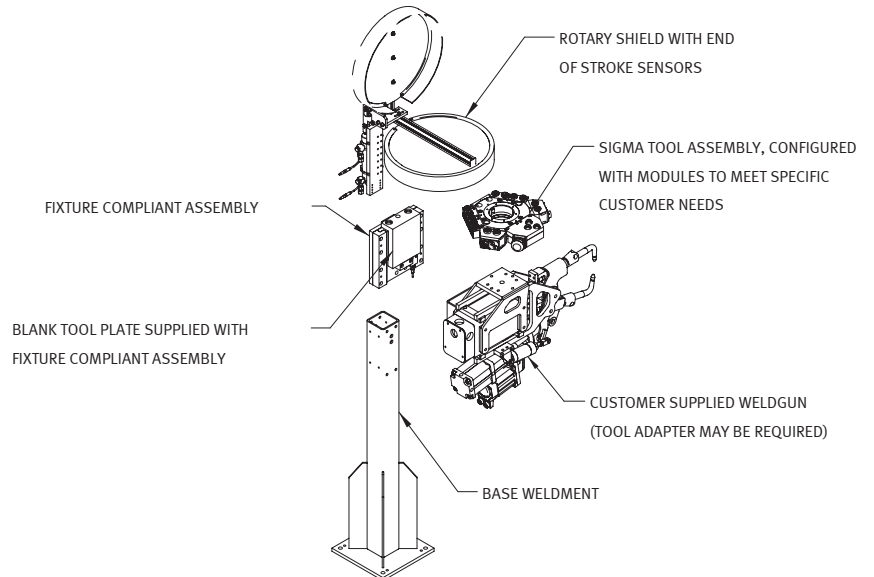
Not exactly what your application requires? Applied Robotics can design a solution that meets your particular application needs.

Engineering Data

Hook and Hanger Version



Compliance Unit



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