

Robot EOAT

Features



- Lightweight, Compact, and Robust: End-of-Arm Tooling prioritizes a lightweight, compact, and robust design for optimal performance.
- Patent-Pending Electric Grippers: The electric gripper system, with a patent-pending design, offers 500 lb of grip force, operating like a pneumatic cylinder without needing pneumatic controls.

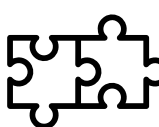
Customize .



- Tailored Automation Solutions: Givens specializes in custom EOAT solutions, providing gripper jaws and complete end-effectors with tilts or rotations.

- Experience in Custom EOAT: Vast experience, designing custom EOAT capable of gripping various part configurations.

Versatility



- Pneumatic and Electric Options: Versatile EOAT, including pneumatic, electric, magnetic, and vacuum cup lifting.
- Gripper Assemblies Variety: Pneumatic gripping EOAT offers a line of lightweight pneumatic gripper assemblies in various sizes, strokes, and capacities.
- Sensing and Inspection Solutions: Comprehensive sensing options, from proximity sensors to full-color vision systems, for versatile part sensing and inspection.