

IRIS END OF ARM TOOLING

Versatile. Customized. Adaptable.





FLEXIBLE END OF ARM TOOLING



IRIS remains versatile in handling package sizes, easily adjusting to accommodate various dimensions without compromising operational efficiency.

Product Format Matches

Standard SpiderPik

 Designed to be tool-lessly adjustable to account for multiple case sizes, the SpiderPik offers two independent pneumatic zones to allow customers maximum versatility in programming even the most complicated pallet patterns at rate.



Multi-Case Pneumatic Pik

 Designed with overhead pneumatics to handle unique pallet patterns picking and placing three to four boxes at a time.



SidePik

 Designed to handle display cases, the SidePik ensures packaging integrity while maintaining control of product as well as display lids.



Open Cell Foam Solutions

 Designed with open cell foam, IRIS's solutions are available in single or multiple zone configurations and are ideal for unpredictable surface contours.



Multi-Functional Tooling

 Have a unique application? Need to acquire display cases, tie sheets, and RSC with a single tool? Get hold of our team of experts to review your application



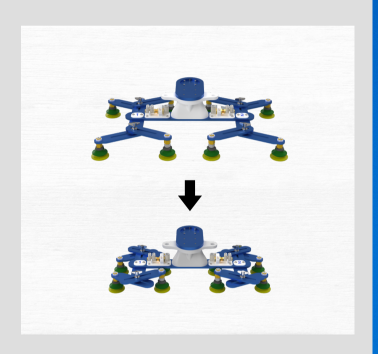
CUSTOMIZED APPROACH & VERSATILE CONFIGURATIONS



Effortlessly create a wide range of pallet patterns to suit your specific needs, ensuring compatibility with diverse packaging requirements.

Simplicity in Product Changeover

 Easily adjust suction cups to desired position with no tools required.



Dual Zone Tooling with Drag & Drop Pallet Building

 Dual-zone End-of-Arm Tooling provides versatile handling capabilities, allowing for the manipulation of either individual or multiple boxes simultaneously, with options for both single and split placement. Easily drag and drop boxes into desired pallet positions





Explore the Full Spectrum of Solutions with IRIS

At IRIS, we provide cutting-edge collaborative and industrial palletizing solutions that streamline operations and enhance safety, alongside small form factor case packing systems designed for precise and efficient handling of diverse products. Al-driven and traditional vision inspection technology ensures impeccable quality control, identifying defects with unmatched accuracy. Complementing these, our state-of-the-art barcode scanning system offers reliable and rapid data capture, integrating seamlessly into broader automation frameworks for comprehensive operational optimization.



Contact Us

Phone: <u>(630) 634-7700</u>

Email: info@iriscs.com

Website: www.irisfactoryautomation.com