

Winco's State of the Art Technology To Serve You

Leading Edge Technology - Winco's innovative use of technology elevates our manufacturing of short-to-medium run metal stampings to world class levels. Our technology keeps us ahead of our competition so you can keep ahead of yours. We continually pioneer new methods to increase production output, optimize efficiency, and improve accuracy.

Computer Aided Design & Manufacturing - Winco innovation marries the latest in CAD/CAM technology and robotic aided tool building. The blending of these technologies creates an environment where the tool building process is automated by robotics greatly reducing the need for human contact. Customer dedicated quick-change tooling is 100% designed and built to exacting Winco standards enabling us to produce stampings to your print each and every time.

Computerized Vision Inspection - Winco is at the forefront in the use of automated inspection processes. Utilizing the part geometry from your print and Winco's unique software, the part is presented to the vision inspection equipment and the machine does the rest. Winco uses tighter than print tolerance control limits to ensure your parts are beyond your expectations.

Robotics - Winco uses the latest in robotics throughout our processes to assure you of precision stampings built exactly to your print specifications. Winco's innovative use of robotic technology yields higher accuracy, greater efficiency, and the elimination of human error.



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WINCO STAMPING INC.

**SUPERIOR SERVICE AND
ON-TIME DELIVERIES**

**SUPERIOR QUALITY AND
COMPETITIVE PRICING**

ISO 9001:2008 Certified