

Custom Engineered Workholding







When you want the best workholding solutions for your specific needs, let Kurt Custom-Engineered Workholding (CEW) build them for you. For over 50 years, Kurt has been the industry leader in custom, high-performing horizontal, vertical, or multi-axis CNC machine workholding solutions — made to be easily integrated into new or existing automated cells and machining centers.

KURT QUALITY ADDITIONAL CAPABILITIES

- » Kurt Tuff hose, pumps and hydraulic systems used on all hydrualic integrations
- » Only top-quality components are spec'd for CEW projects
- » Can create full custom solutions from ideas to products or modify and integrate existing Kurt products into a hybrid workholding solution
- » Capacity for large projects and reduced lead times
- » New Mazak HCN6800-NEO dedicated to CEW jobs
- » Precision CNC machining-holding tight tolerances

SOLUTIONS

- » Servo workholding
- » Hydraulic workholding
- » Pnuematic workholding
- » Trunnions
- » Towers
- » Horizontal and Vertical
- » Multiple-station setups
- » High-density workholding
- » Low, medium and high-volume workholding solutions
- » Full end-to-end engineering support
- » Decades of expertise in custom workholding
- » Manufacturing industry-standard products
- » Robotics integration

kurtworkholding.com +

