



# CUSTOM ENGINEERED WORKHOLDING

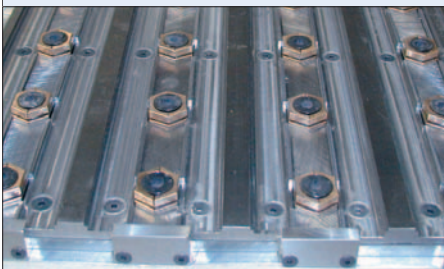
Kurt brings more than four decades of experience in providing solutions to CNC machine workholding problems and a deep understanding of how workholding integrates into today's productivity and quality driven manufacturing process.

At Kurt, we provide the complete spectrum of workholding solutions with the same dedication that has produced the most successful vises for over 40 years. Our custom engineered workholding engineers have built an industry leading reputation assisting automotive, aerospace and other metalworking intensive industries to improve quality and reduce cycle times.

## Lifetime Iron Clad Warranty



Application: Commercial Industry



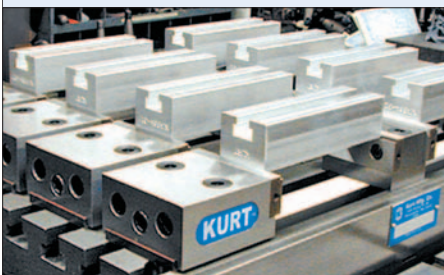
Solution: Quick change fixture maximizing part load.

Application: Hydraulic Industry



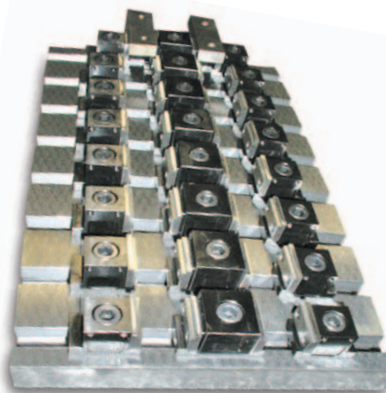
Solution: High density fixture clamping four parts per station.

Application: Automation Industry



Solution: Four double station Seralock vises mounted on a sub-plate.

## VMC Applications



Application: Commercial Industry



Solution: Eight station indexing trunnion fixture for high speed machining.

Application: Defense Industry



Solution: Precision, fast, hydraulic clamping with a series of MoveLock vises.

Application: Job Shop Industry



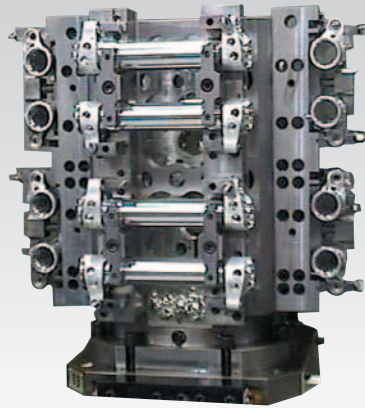
Solution: Bushed and tapped sub-plate allows fast vise repositioning.

Application: Automotive Industry




Solution: Up to three-sided machining using an indexing trunnion fixture.

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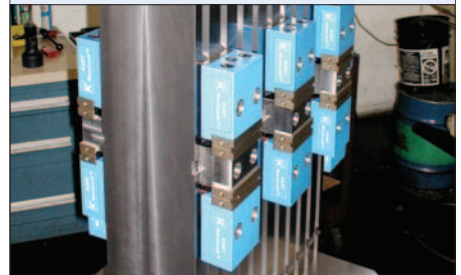


**Application: Aerospace Industry**



**Solution:** High density DoubleLock vise setup holds 18 parts for precision machining.


**Application: Aerospace Industry**



**Solution:** Two-sided tombstone with six MoveLock clamping stations handle wide range of part sizes.


## HMC Applications

**Application: Hydraulic Industry**



**Solution:** Fast, hydraulic clamping with precision repeatability.


**Application: Automotive Industry**



**Solution:** D100 movable and stationary jaws integrated onto a tower.

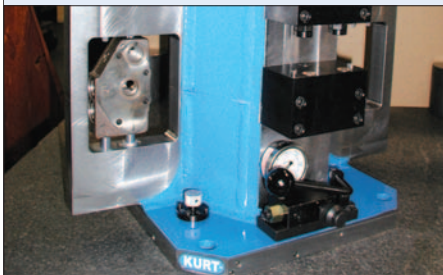


**Application: Hydraulic Industry**




**Solution:** Multiple towers with DoubleLock vises on palletized machining center for 24/7 production.

**Application: Hydraulic Industry**



**Solution:** Window hydraulic (AB Load) fixture allows matching on five sides.

**Application: Hydraulic Industry**



**Solution:** Kurt serrated Double Station vise towers on palletized machining centers for 24/7 production.