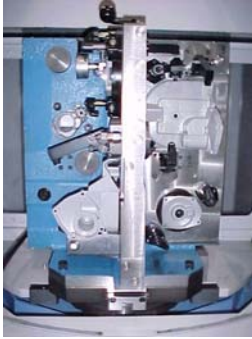


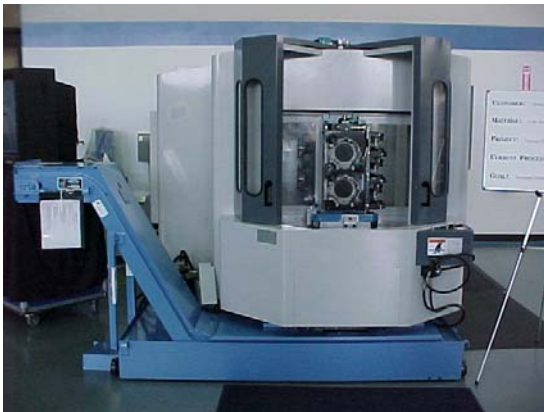
HJ Engineering, Inc.

The # 1 Stop for Custom Workholding

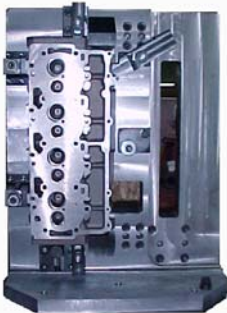
Custom Designed and Manufactured Workholding Solutions



Four sided Tombstone Fixture hydraulically operated with two parts each per side adapted for a HTC-400 Horizontal Machining Center.



Four sided Tombstone Fixture hydraulically operated with interchangeable face plates for a family of parts. This set up gives the customer unsurpassed flexibility. The Tombstone Fixture is adapted for a HTC-400 Horizontal Machining Center.



Two sided T-Block Fixture manually clamping for two Cylinder Heads, adapted for an Ultra 650 Horizontal Machining Center.

HJ Engineering, Inc. specializes in the design, engineering and manufacturing of custom workholding fixtures. This includes manual, pneumatic and hydraulic 4th. and 5th. axis fixtures for horizontal and vertical machining centers.

- In-House design capability
- Latest Autocad release
- C.A.D concept drawings for approval
- Two Pro Engineer stations available for 3D design
- Drawings as electronic files available
- All fixtures tested with customer part

HJ Engineering, Inc.

1826 E. Willow Tree Court, Gilbert, AZ 85234

Tel.: 480-503-0978 Fax: 480-545-4404 E-mail hjengineering@cox.net