

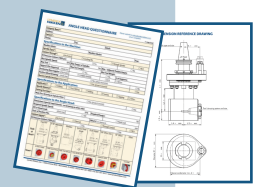
RIGHT ANGLE HEAD SUPPORT

Complete engineering support from start to finish!



<u>Selecting the best Angle Head</u>

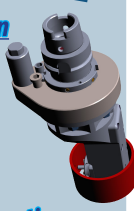
- Fill out our Angle Head Questionnaire
- Provide dimensional and material information about your part via 3D model and/or CAD drawing
- Additional information about the machine. current processes and cycle times are gathered





Verification of Clearance and Application

- 3D models of angle heads are used to verify internal motion in space critical locations
- Applications are qualified by determining torque calculations of the machining operation, and is verified again that the Angle Head can sustain the desired process





utomatic Tool Change & Weight Confirmation

- ATC and weight clearances are confirmed
- 3D printed Angle Heads and positioning blocks are available to ensure 100% dimensional accuracy and guarantees clearance while reducing cost and risk to the customer







Installation & Additional Support

- Additional support for positioning block design and integration of the unit are also available
- Positioning blocks are made to specifications, ensuring that the angle head is positioned and locked into place during final installation





SPECIAL CUSTOM POSITIONING BLOCK

Why risk your investment? We have you covered from design to installation!





Phone: (847) 367-4800



