



Cut taper on lathe. Slope = 17.35 degrees from face plane of part.

Cut taper on lathe. Slope = 15.38 degrees from face plane of part.

Part 7-039, Mirror Hanger. Make of stainless steel. Vertical cuts to define the three legs need not be precisely machined (± 0.03). The horizontal cuts may be made with a lathe and should be consistent with the precise dimensions shown in drawing AST-07-P10. (1 reqd)

Roughing out Mirror Hanger

Tenn. State Univ.	
CASS 2-m AST Project	
02/07/98	J.A.E.
AST-07-P09	1