



OCT PLUG

Grading Criteria:

1. DEFAULT TRIMETRIC ORIENTATION AS SHOWN
2. ALL SKETCHES FULLY DEFINED
3. ULTRA FINE VOLUME & CORRECT SHAPE
4. PART HAS SYMMETRY ABOUT TWO PRINCIPAL PLANES
5. ONLY DIMENSIONS SHOWN USED (1/2 PT)
6. PART IS MADE USING A SINGLE FEATURE (1/2 PT)

HINT: SPECIFY SECTION STARTING LOCATION HERE

DRAWING NOTES (UNLESS OTHERWISE NOTED)		TOL. (UNLESS NOTED)	
1. ALL DIMENSIONS IN INCHES		X.X: ± 0.015	
2. ASSUME TANGENCY AS APPLICABLE		DECIMAL: X.XX: ± 0.01	
		X.XXX: ± 0.005	
		FRACT.: ± 1/32	
MATERIAL	CAST IRON		
AUTHOR	J. MORRIS		
SIZE	CAD FILE oct_plug_dwg1	QTY. REQUIRED	
B			EDIT
SCALE	1:1	SHEET	1 OF 1



Rensselaer

TITLE

OCTAGON PLUG

MATERIAL

CAST IRON

AUTHOR

J. MORRIS

SIZE

CAD FILE

oct_plug_dwg1

QTY.
REQUIRED

B

SCALE

1:1

SHEET

1 OF 1

EDIT