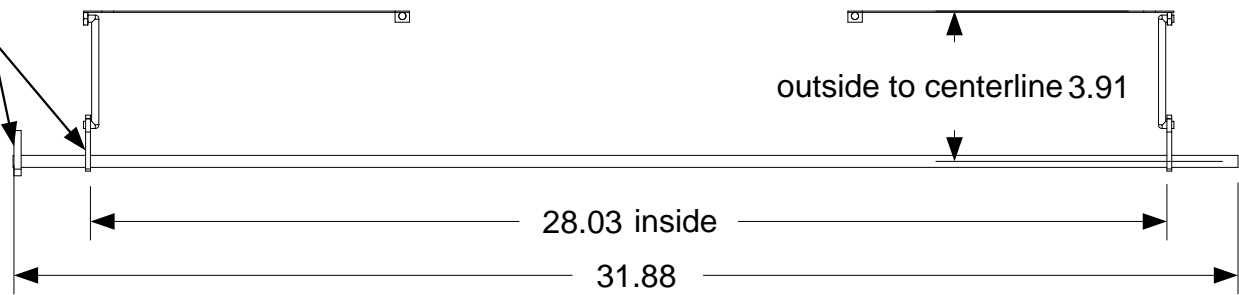
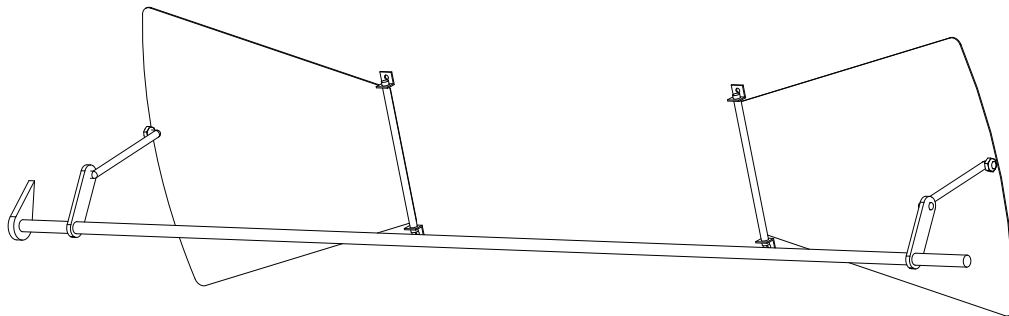
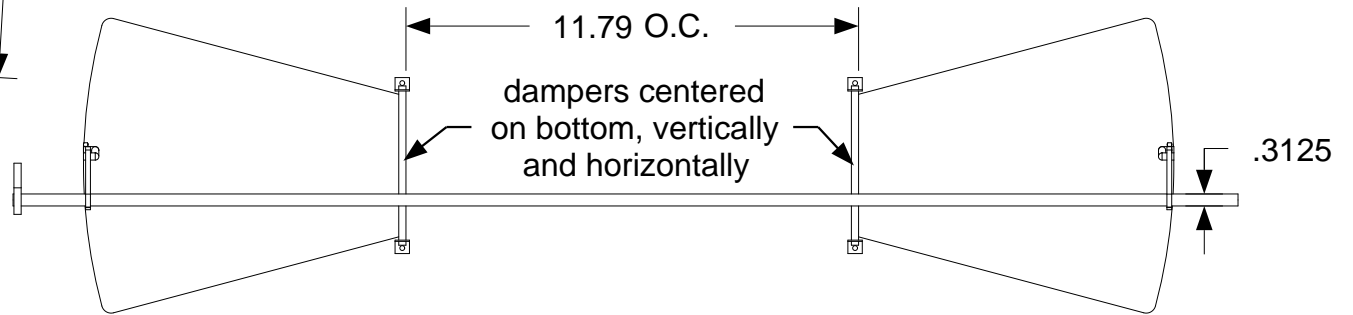
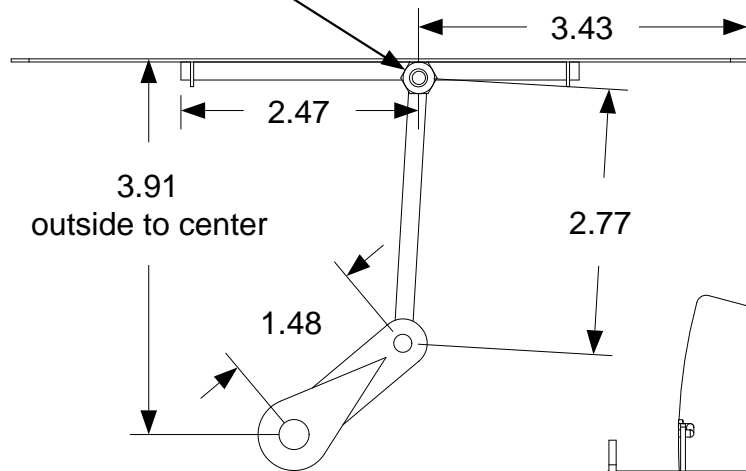


silver braze to shaft
after assembly to
assure alignment



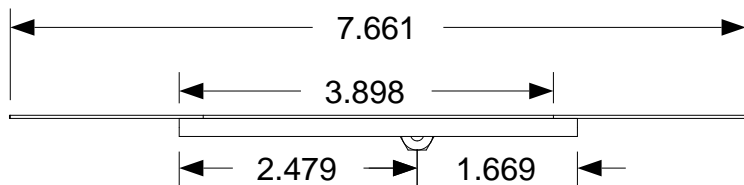
silver-braze nut onto damper.
thread end of connecting rod.



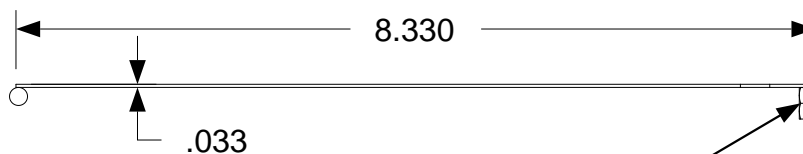
DESCRIPTION - NOTES

<double-click ~ description - notes>

SIZE	DATE	DWG NAME	REV
A	12/14/11	combustion air damper mechanism.icd	
SCALE	drawn by Larry Dobson		SHEET

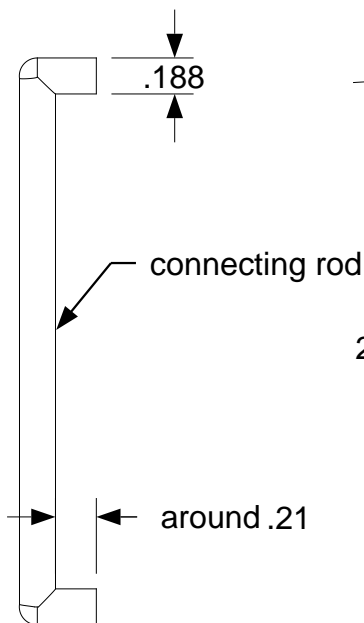


LEFT

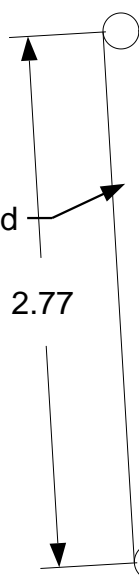


FRONT

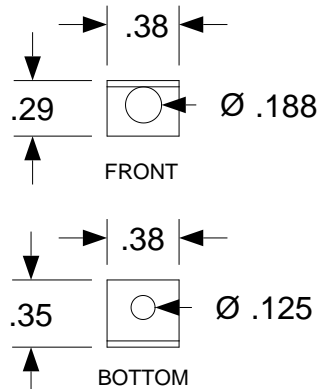
nut of size to match threaded end of connecting rod
silver braze to damper



connecting rod



hinge base
make 4



FRONT

BOTTOM

poprivet hinge base to bottom plate
after sliding over hinge rod

4.15

R 14.197

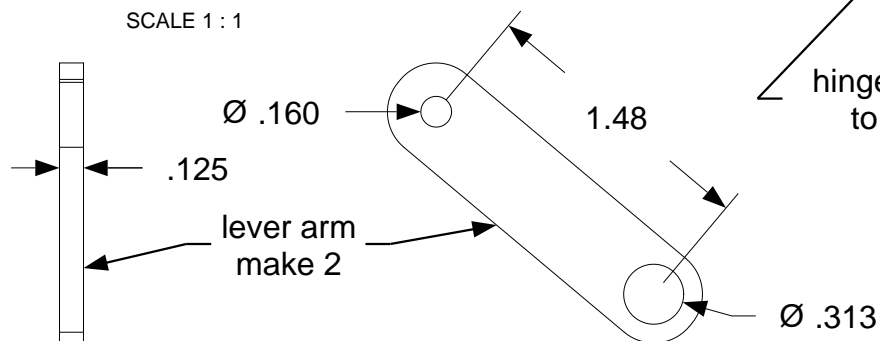
R .250

7.661

BOTTOM

hinge rod silver brazed
to end of damper

SCALE 1 : 1



lever arm
make 2

DESCRIPTION - NOTES			
damper of 20 - 24gauge mild steel - make 2 mirror			
SIZE A	DATE 12/14/11	DWG NAME combustion air damper mechanism.icd	
SCALE	drawn by Larry Dobson		SHEET