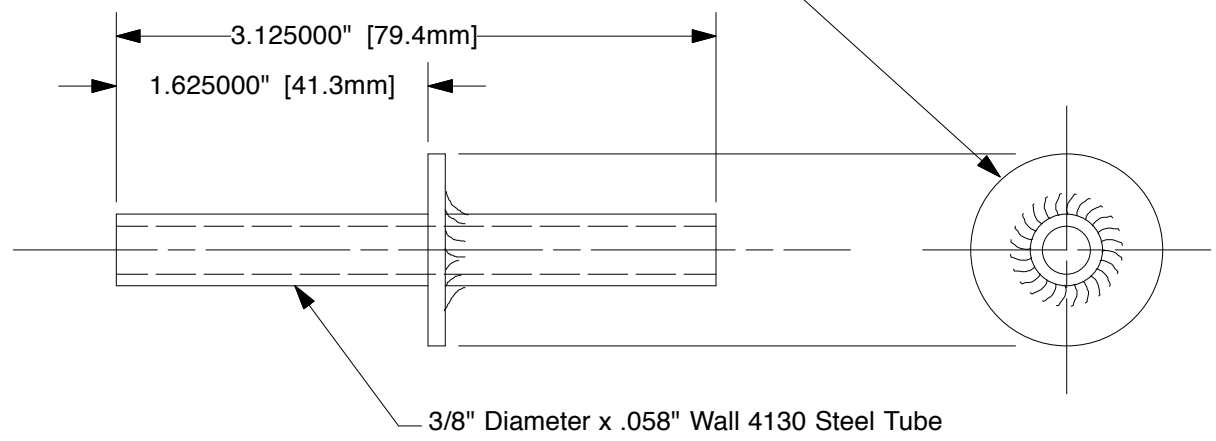


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Revision Letter	Change Description

1" [25.4mm] O.D. x 3/8" [9.5mm] I.D. x .090" Thick Steel Washer



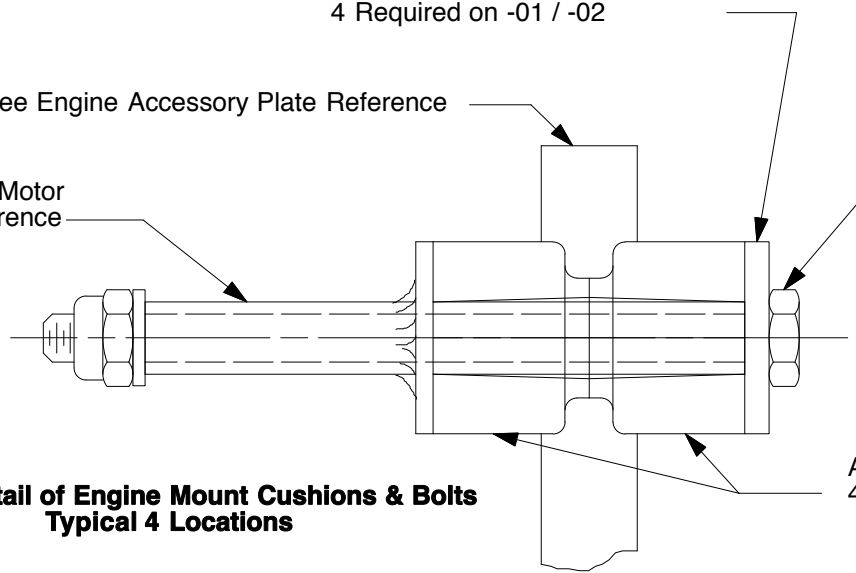
**Engine Mount Pin Typical for AeroVee, 4 Required per Mount**  
**Weld together using Number 7 welding rod**  
**Full Scale**

1/4" ID x 1" OD x 1/8" Thick Washers  
 4 Required on -01 / -02

ACV-A01-01 AeroVee Engine Accessory Plate Reference

Mount Pin on Welded Motor  
 Mount Assembly Reference

AN4-36A Bolt, 4 Required on -01/-02  
 AN960-416 Washer, 8 Required on -01/-02  
 AN363-428 Nut, 4 Required on -01/-02



**Typical Detail of Engine Mount Cushions & Bolts**  
**Typical 4 Locations**

ACV-P01-19 Shock Absorber Bushing  
 4 Sets required

Note: Corrections to the Engine Alignment (Propeller Hub Location) may be made by using Spacers under to Rubber Cushions. The maximum Spacer thickness on any one mount is 1/16" [1.6mm]

**Sonex Aircraft, LLC**  
**AeroVee Mount Pin Detail and**  
**Typical Installation**

Drawing Scale <b>FULL</b>	Drawing Number <b>SNX-P31-03</b>	Revision <b>N/C</b>
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