

AN4-33A Bolt, 4 Required on -01 (2 Req'd on -02)
AN960-416 Washer, 8 Required on -01 (2 Req'd on -02)
AN363-428 Nut, 4 Required on -01 (2 Req'd on -02)

1/4" ID x 1" OD x 1/8" Thick Washers
4 Req'd on -01 / 2 Req'd on -02

AeroVee Mount Plate Reference

Mount Pin on Welded Motor
Mount Assembly Reference

Shock Absorber Bushing
ACV-P01-19 or equal
4 Sets required on -01 / -02

Note: Corrections to the engine's alignment and forward position may be made by placing 1" O.D. x 3/8" I.D. x 1/16" thick washers (none shown) behind the rubber bushings.
The AeroVee Turbo installation typically requires forward spacing to accommodate the exhaust manifold.

Detail A

Detail of Engine Mount Cushions & Bolts
Typical 4 Locations on -01 (std gear)
2 Locations (lower motor mounts) on -02 (tri gear)
Scale: 1/2

AN4-47A Bolt, 2 Req'd on -02
AN960-416 Washer, 2 Req'd on -02
AN363-428 Nut, 2 Req'd on -02

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

AeroVee Mount Plate Reference

Mount Pin on Welded Motor
Mount Assembly Reference

Mount Pin on Welded Motor
Mount Assembly Reference

Note: Corrections to the engine's alignment and forward position may be made by placing 1" O.D. x 3/8" I.D. x 1/16" thick washers (none shown) behind the rubber bushings.
The AeroVee Turbo installation typically requires forward spacing to accommodate the exhaust manifold.

Detail B

Detail of Lower Engine Mount Cushions & Bolt
2 Locations (lower motor mounts) on -02 (tri gear)
Scale: 1/2