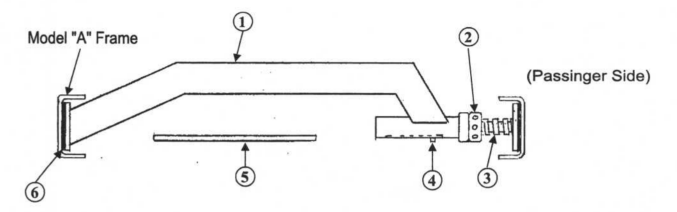


MODEL "A" FRAME SPREADER



TO FACILITATE REMOVAL AND INSTALLATION OF MODEL "A" ENGINES IN VEHICLE'S WITH ORIGINAL STYLE REAR ENGINE MOUNTS



Features of this Model "A" Frame Spreader

- 1 Heavy Duty Tubular Spreader Frame
- (2) Unique Expansion Nut
 - A. Can be turned with a round rod instead of a wrench.
 - B. Turning rod is included with each spreader.
- (3) <u>Acme Threaded Rod</u>
 - A. Roughly half as many turns of the expansion nut are required compared to machine threads.
 - B. Easier turning of the nut because of less friction.
- (4) <u>Slot in the Spreader Frame and Hardened Cross Pin thru the Threaded Rod.</u> All components are intact. No loose pieces to contend with.
- (5) <u>Turning Rod Included</u>
- 6 Pads are Bonded to the Spreader Plates. Spreader will not scratch the vehicle frame.

The engine can be removed or installed with the clutch housing and transmission attached. (remove the shifting tower)

Position the frame spreader approx. 12" in front of the wide channel cross member.