CP-1108

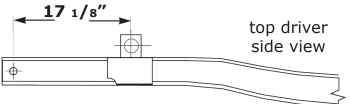
PETY THIRU ENGINEERIN

1941-48 Chevy Car Inline 6cyl 194-230-250 Chevy Engine Mount Kit

Remove original engine and transmission.

Engine Mounting (CP-1108)

Frame mount with notches goes on the driver side. Slip both frame adapters over frame in approximate position. Locate driver-side frame adapter (only) as shown. Clamp in this location.

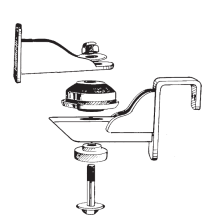


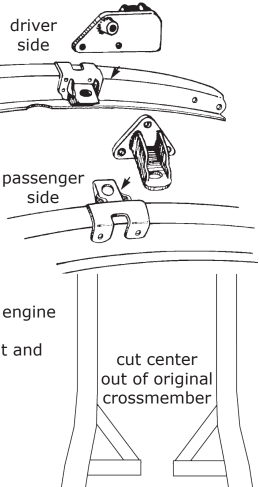


Bolt CE engine mounts to engine with offset mount on driver side.

Cut center of original transmission support away for clearance.

S Lift engine and transmission in place. Support transmission, then center it side to side. Locate final engine position by connecting driver side front engine mounting. Center passenger-side frame adapter under engine mount and clamp to frame.





Transmission Mounting

Any transmission can be used. To mount, use a Chassis Engineering Chevy Crossmember (part# AT-1054).

Check all locations and clearances. Floorboard cover may need modification for clearance of some transmissions. Be sure cushion set is seated and centered. You can now mark location, remove engine, drill holes and bolt mounts to frame.

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