



Jackstand w/wood block under transmission pan.

Fabricate a 2x6 by 9” wood support block for under transmission pan support. Place a jackstand under it. Shim up the jackstand with wood pieces under the legs in order to get as tight as fit as possible against the pan.



Transmission rear support crossmember

Remove outer 4 nuts and screws, then the 2 inside screws of the transmission rear cross member.



Transmission crossmember removed.

After the six screws are removed the crossmember can be lowered and set aside. The transmission is now being supported by the jackstand under the transmission pan.



Transmission center rubber mount removed

Remove the center screw holding the transmission center rubber support mount. Set the mount aside.



Bottle jack under transmission support block.
Jackstand in place under rear transmission mount.

Place a bottle jack under the transmission pan block. Jack up the transmission just enough to remove the jackstand. Place another jackstand directly under the rear transmission mount. Use wood shims under this stand to fit the jackstand tightly against the mount. Retract the bottle jack to transfer the load to the rear jackstand under the transmission rear mount. Remove the bottle jack, pan block and stand.



Jackstand in place under rear mount ready for load transfer.



Bottle jack supporting load under pan.
Jackstand removed from under pan.

Jackstand removed after lifting the pan with the bottle jack. Bottle jack is supporting load ready to be retracted to transfer load to rear jackstand.



Bottle Jack retracted; block removed. Load transferred to rear stand located directly under rear mount.