

TAP SHIFT SWITCH

DMAX SWAP INSTALLATION INSTRUCTIONS

1. The three wires for controlling the tap shift harness are Blue (Upshift), Purple (Signal) and Green (Downshift).



2a. Using normally open momentary switches you will want to momentarily connect the Purple wire and Blue wire to "Upshift" and in you will momentarily connect the Green wire to the Purple wire to "Downshift"



2b. Using Dmax Swap switch, instructions are included for separate button wiring.

TAP SHIFT TCM/POWER

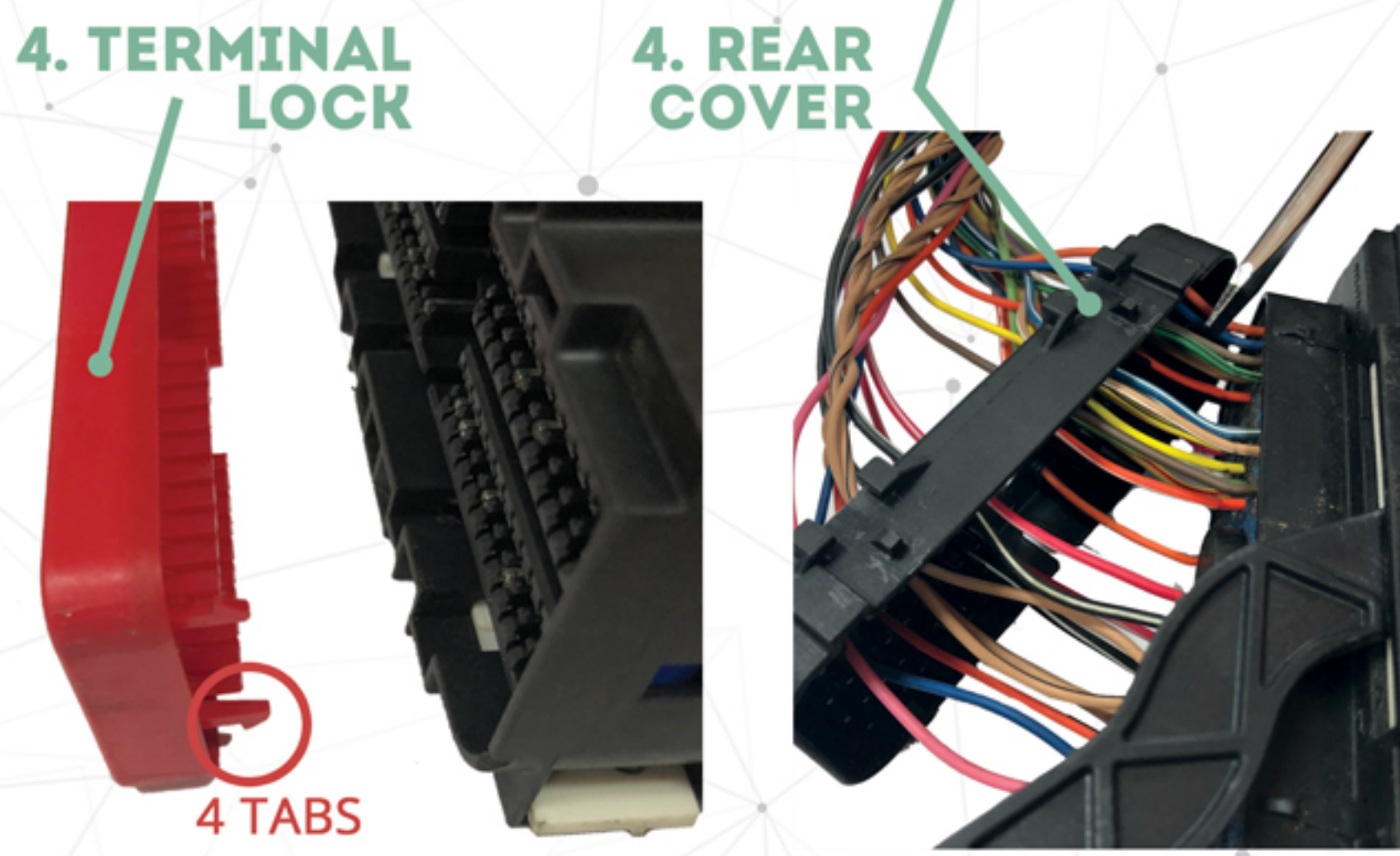
DMAX SWAP INSTALLATION INSTRUCTIONS

1. Mount your switch in a suitable location and route TCM and 12v labeled wires.
2. Find a suitable ignition 12v source to connect red, labeled 12v key on wire from tap shift switch.
3. Remove connector transmission control module (TCM).
4. Next remove the **plastic wire loom cover** by releasing the 4 tabs at the base. Remove the **red terminal lock** on the connector side. Remove rear cover from TCM connector. (Notice numbers on the back of cover)
5. You will need to then break off cavity 56-sealing pin (plastic) inside the rear cover. Replace rear cover.
6. Insert purple wire from tap shift switch, labeled TCM PIN 56, through plastic cover, into cavity 56 on the TCM connector, between orange wire and blue/white wire.

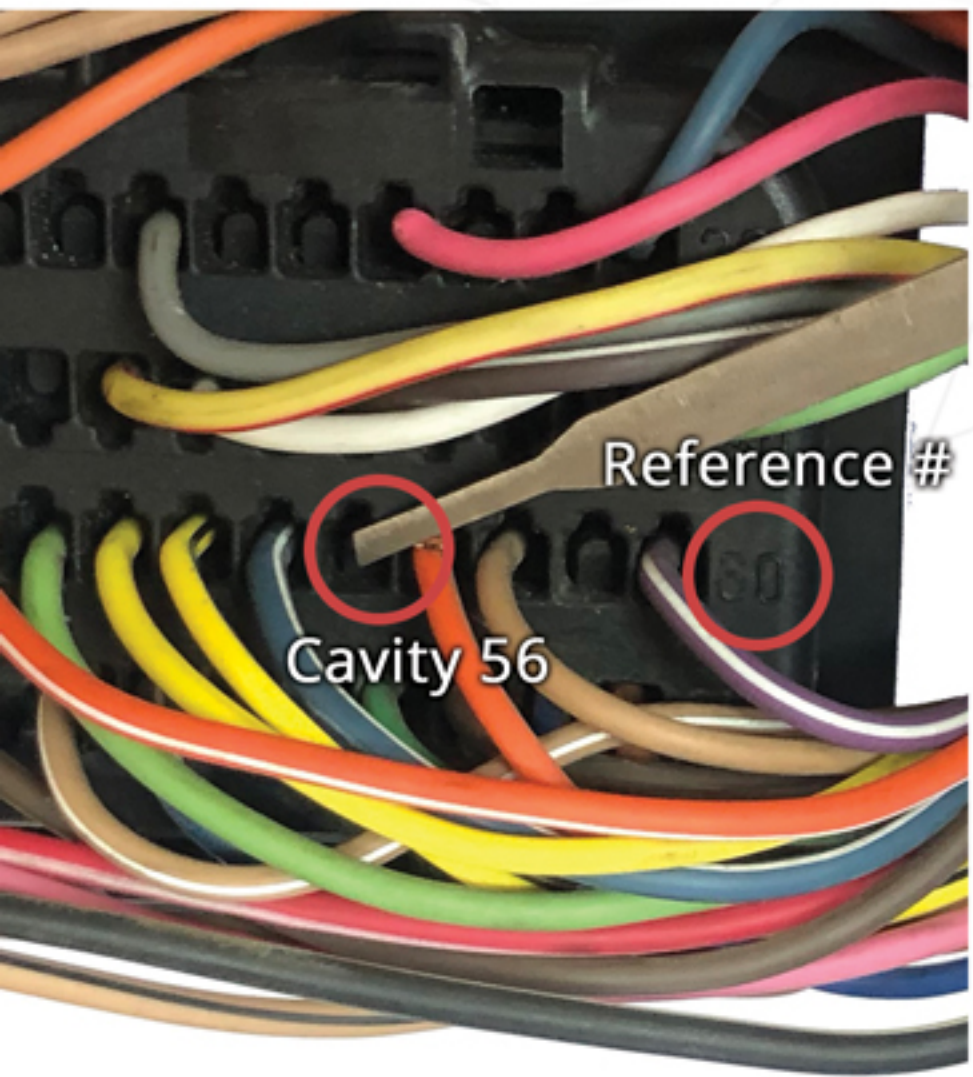
NOTE: Be sure to orient the terminal properly before inserting. Do not force the wire, it should install with minimal force when orientation is correct.

Install until terminal is fully seated, you should hear an audible click.

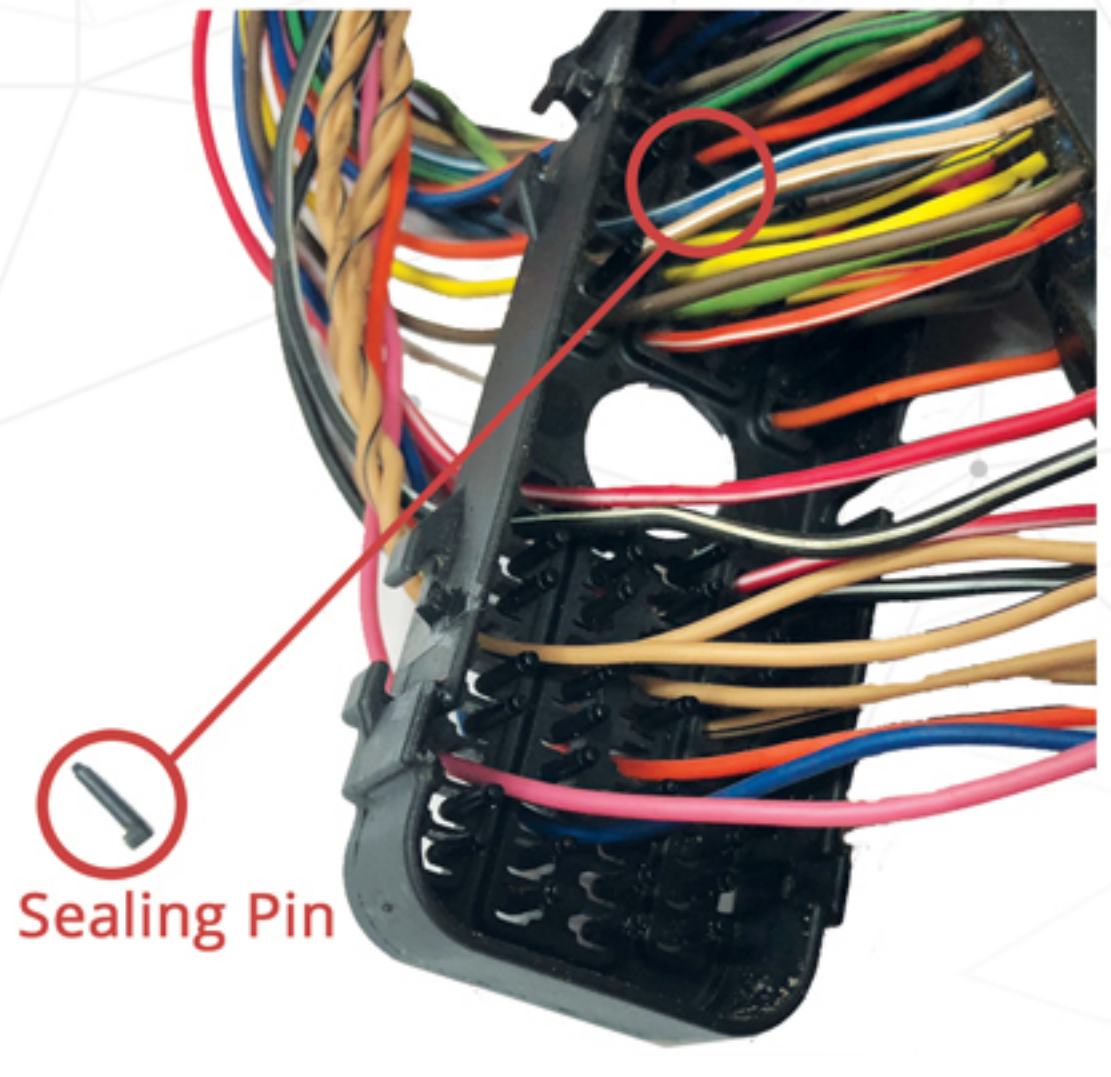
Replace red terminal lock and plastic wire loom cover. Reconnect TCM connector to TCM.



5. LOCATE CAVITY 56



5. REMOVE SEALING PIN



6. INSERT TAP SHIFT TERMINAL

