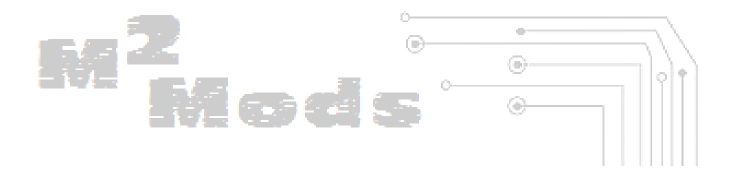
INSTALLATION GUIDE

RAM

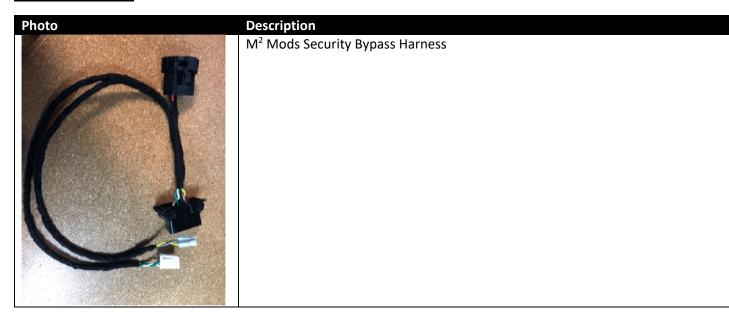
Security Module Bypass



<u>Disclaimer</u>

Performing this or any modification to your truck could void your manufacturer's warranty and/or cause issues with the function of the truck. By purchasing and/or installing any of these custom items (harness, bypass plugs, etc) you agree to absolve M² Mods, Michael Doak and all associates of any and all damages that may occur as a result of installing said item. If you do not agree to this provision promptly return the item(s) for a full refund (less 10% shipping/restock fee).

Required Parts:



Warnings



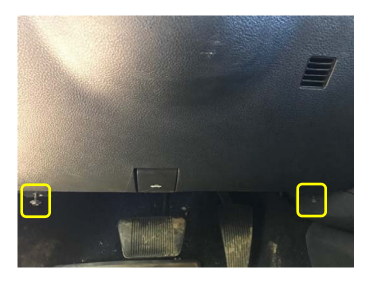
Before performing any electrical modifications to your vehicle, it is advisable to disconnect the battery.



Bypassing the built in Security Module within your vehicle may lead to additional security exposures that would otherwise by protected by the factory Security Module.

Installation

1. Remove the two screws at the bottom of the knee kick plate and remove the knee kick plate.

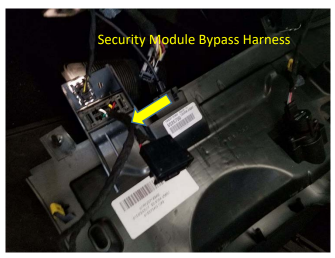


2. Remove the OBD2 Connector from the kick plate by squeezing the tabs on the back of the connector and pulling it out.

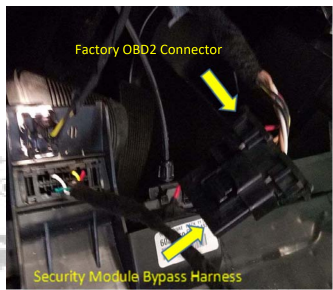




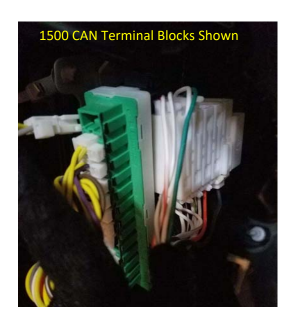
3. Insert the new OBD2 connector from security module bypass into the trucks OBD2 bracket.



4. Insert the factory OBD2 connector into the female OBD2 connector of the security module bypass harness.



5. Locate the two CAN terminal blocks under the steering wheel column and plug each remaining connector on the security module bypass into an open slot on the corresponding terminal block. Each connector is color matched and keyed to only fit into the correct terminal block. 2018 1500s will have two white connectors whereas 2018 2500s and up will have one white and one green connector. It does not matter which slot in the terminal block you plug the connector into as long as the color of the connector matches the existing connectors in the terminal blocks.



6. Reinstall the Knee Kick Plate.