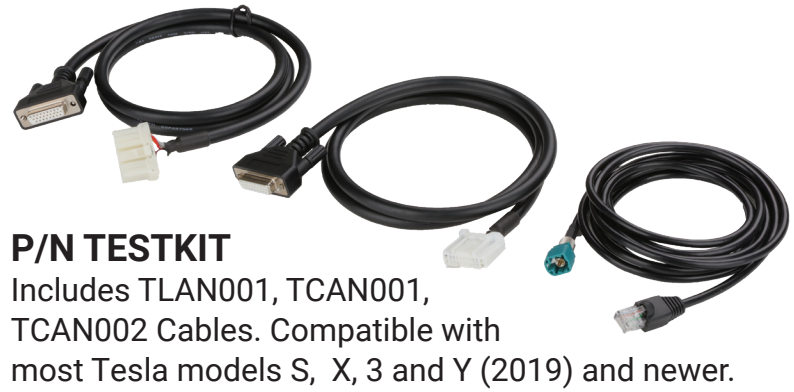


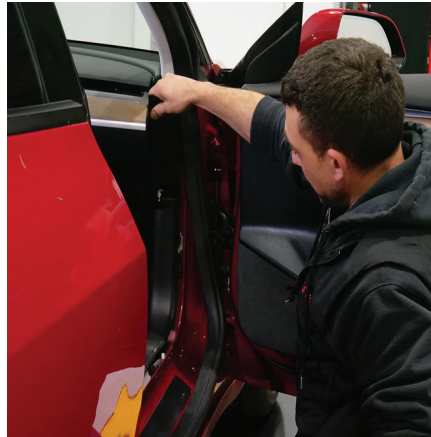
HOW TO

CONNECT TCAN001 CABLE TO TESLA VEHICLES

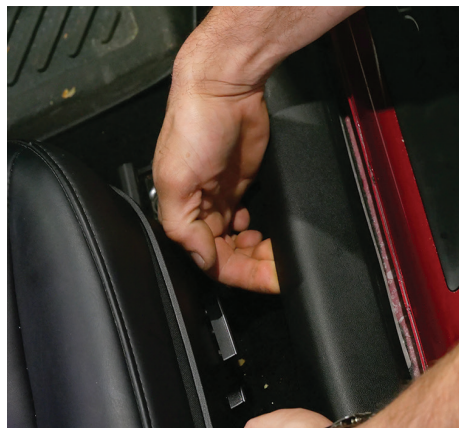
PART 1: VEHICLE CONNECTION



1. Open passenger door and detach the rubber molding around the door frame.



2. Detach small black panel adjacent to dash. Remove clip.



3. Remove trim panel by carefully prying up and pulling back towards door.



4. Locate blue connector.

Please use only *plastic pry tools* to remove panels and trims.



AUTEL ACADEMY TECHNICAL TRAINING

Visit [autel.com/us/academy](https://www.autel.com/us/academy) and register today for hands on automotive diagnostic, repair, service, and ADAS instruction.

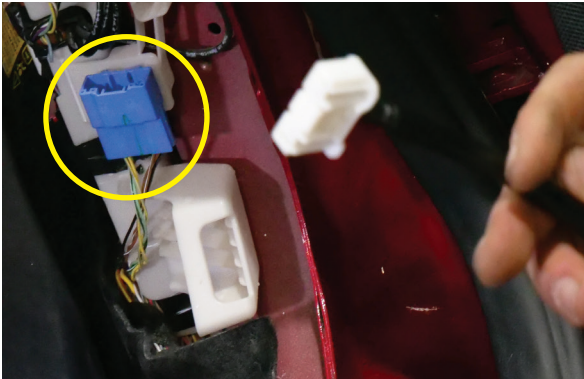
AUTEL[®]

1.855.288.3587 | [AUTEL.COM](https://www.autel.com) | FOLLOW US @AUTELTOOLS

HOW TO

CONNECT TCAN001 CABLE TO TESLA VEHICLES

PART 2: TABLET CONNECTION



5. Plug the TCAN001 cable into the Blue connector

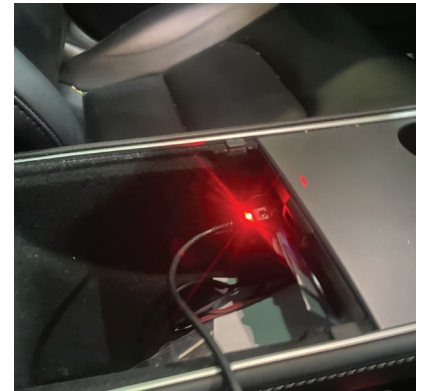
6. Connect cable to VCI/VCMI



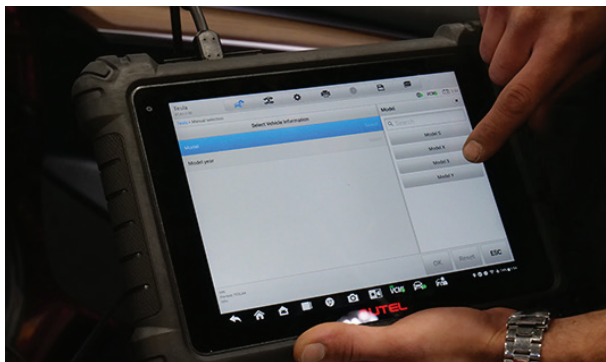
The VCI or VCMI is now connected to the vehicle



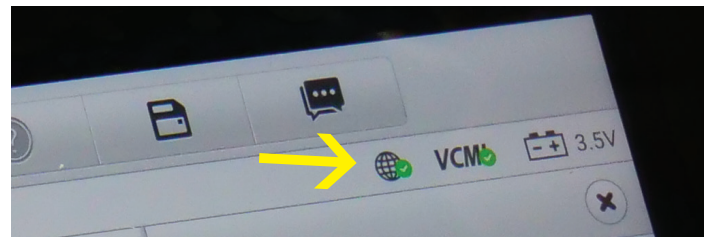
7. Connect 12-volt adapter plug to VCI/VCMI



8. Plug adapter into 12V port in vehicle, located in center storage console



9. Manually input ID, Vehicle, Make, Model and Year. (AutoVIN is not supported)



10. On tablet, ensure there are Green Check marks at both the Globe icon (server access) and the VCI or VCMI icon (connected).

Now you are ready to perform the Pre-Scan.



AUTEL ACADEMY TECHNICAL TRAINING

Visit autel.com/us/academy and register today for hands on automotive diagnostic, repair, service, and ADAS instruction.

AUTEL®

1.855.288.3587 | AUTEL.COM | FOLLOW US @AUTELTOOLS