

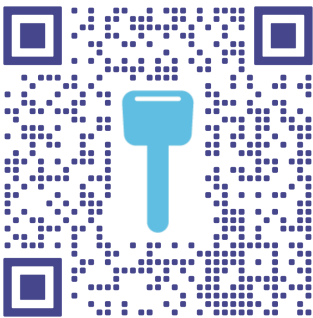


Smart Key Programming Instructions for:

Chevrolet Suburban 2015-2016
Chevrolet Tahoe 2015-2017
GMC Yukon 2015-2016
GMC Yukon XL 2015-2016



Product Description



Scan HERE

Video Instructions



Scan HERE

Important:

- Read and understand the programming instruction before you begin. You can also find instructions specific to your vehicle in the vehicle owner's manual.
- Have all remote keyfobs with you, both working remotes and new
- Vehicle battery needs to be fully charged. Do not have lights, HVAC, Radio, etc. on during programming as this can drain the vehicle battery and result in problems for programming the new remote key fob.
- Turn ignition off, unlock doors before starting.

Instructions:

1. Remove the metal emergency key blade from the existing remote fob by pressing the release button on the remote and pulling the key.
2. Place all existing working remotes in the center cup holder or on the passenger seat.
3. Insert the cut metal key blade into the driver's door lock. Turn the key blade counterclockwise in the door lock to the unlock position 5 times within 10 seconds. The vehicle dashboard will display READY TO LEARN ELECTRONIC KEY #2, 3, 4, ETC.
4. Place the new remote fob to be programmed into the center console transmitter programming slot/pocket. Find this by opening the storage area between driver and passenger seat. You may need to remove a storage tray. The remote fob will fit into a small plastic slot used in programming the remote.
5. Press the ENGINE START/STOP button once but don't press the break pedal. On some vehicles the dashboard will indicate ready to program the next remote. If it does not display this, wait 5-15 seconds before the next step.
6. Remove the newly programmed remote fob from the transmitter pocket and press the LOCK or UNLOCK button on the remote once.
7. Repeat steps 4, 5, and 6 for each additional remote to be programmed. Up to 8 remotes can be programmed on most of these vehicles.
8. When all new additional remotes are programmed, press and hold the ENGINE START/STOP button for approximately 12 to 15 seconds to exit programming mode.
9. Test each of the remotes to make sure they are working.

Troubleshooting:

If the dashboard does not turn on when you complete programming, the following may help identify and solve the problem:

- 1) In step 8 the ENGINE START/STOP button was not pressed and held for long enough.
 - a) Try pressing and holding the ENGINE START/STOP button for 15 seconds. Exit the vehicle when finished and enter again before trying to start the engine.
- 2) The vehicle computer froze during programming.
 - a) Try waiting 20-30 minutes before starting the engine.
 - b) If that does not work, disconnect the vehicle battery, wait 5 minutes before reconnecting and starting the engine again. This is removing power from the vehicle computer to allow it to restart.
- 3) The vehicle battery may have died. Does the interior light turn on? Emergency flashers?
 - a) If the battery dies, recharge the battery / jump the car.

Having problems? Scan Here:

