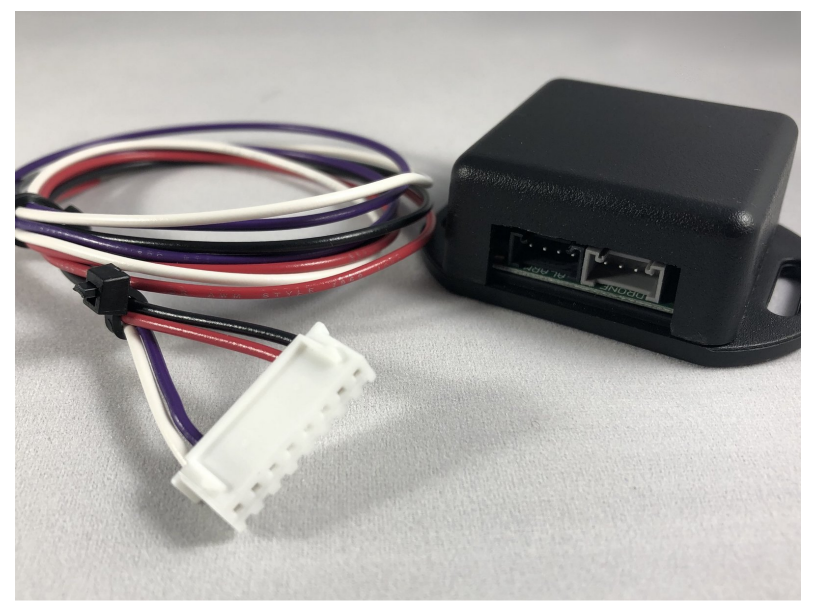
Volvo XC40, XC60, XC90, S60, S90 Remote Start Installation -SKSXC

Installation guide for Volvo XC60 / XC90 / XC40 / s60 / S90 3X lock remote start with optional Compustar Drone add-on or Compustar RF remotes.

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INTRODUCTION

The **SKSXC** is a remote start interface that connects to the Volvo telematics module in the passenger side kick.

The installation requires four (4) connections to the telematics harness.

- CAN high
- CAN low
- Power
- Ground

Optional connection: Compustar Drone telematics module for smart phone integration and GPS services

Optional connection: Compustar RF remote antenna for external remotes using Compustar FTD100 adapter

Standalone, the SKSXC will work using the factory key fob (3X lock)

Compatibility:

XC40 2018-2019

XC60 2017-2019

XC90 2015-2019

S60 2019

S90 2017-2019

Note: any current body style Volvo should work with the SKSXC if OEM telematics is available with remote start. We are in the process of validating more models and model years and will update this list as we do.



TOOLS:

- Soldering Iron (1)
- Electrical tape (1)
- Wire strippers (1)
- Heat shrink (optional) (1)



Step 1 — Remove trim cover along door sill



 Remove plastic trim cover along passenger door sill

Step 2 — Access harness going into door



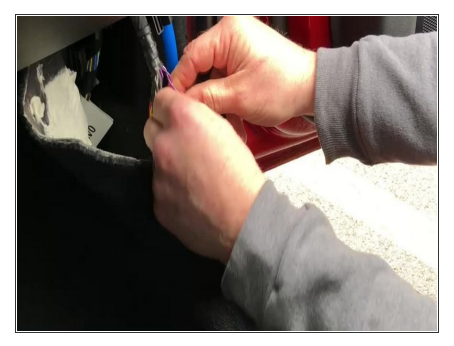
- Pull back flooring carpet
- Access taped harness which goes from kick area to door

Step 3 — Remove section of tape from harness



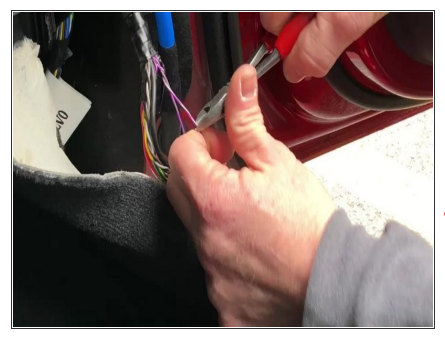
 Cut section of tape and remove so that wires in harness can be accessed

Step 4 — Identify CAN wires



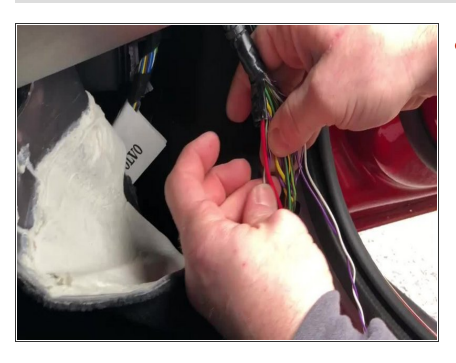
Identify twisted pair of <u>purple /</u>
<u>white</u> and <u>purple / green</u> wires from factory harness

Step 5 — Connect CAN wires



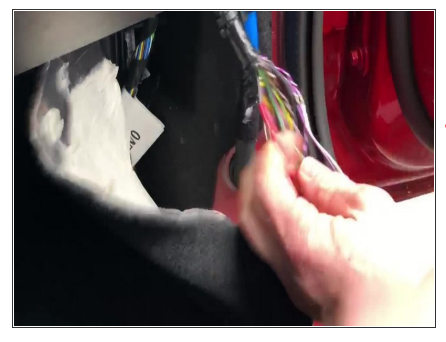
- Connect <u>white</u> wire from SKSXC harness to <u>purple/white</u> wire from factory harness
- Connect <u>purple</u> wire from SKSXC harness to <u>purple / green</u> wire from factory harness
- <u>Be sure to solder and insulate all</u> connections

Step 6 — Identify power wire



Locate <u>red</u> wire in harness

Step 7 — **Power connection**



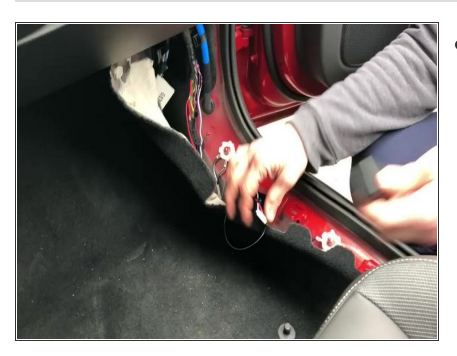
- Connect <u>red</u> wire from SKSXC harness to <u>red</u> wire from vehicle harness
- <u>Be sure to solder and insulate all</u> connections

Step 8 — Connect ground wire



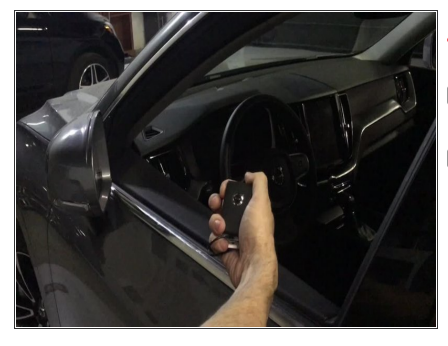
- Locate <u>black / white</u> wire connected to bolt next to door jam
- Connect <u>black</u> wire from SKSXC harness to <u>black / white</u> wire at bolt
- <u>Be sure to solder and insulate all</u> connections
- You may also use a ring terminal to connect SKSXC ground wire to bolt

Step 9 — Plug in module



 Plug SKSXC module into SKSXC wiring harness

Step 10 — Test remote start operation



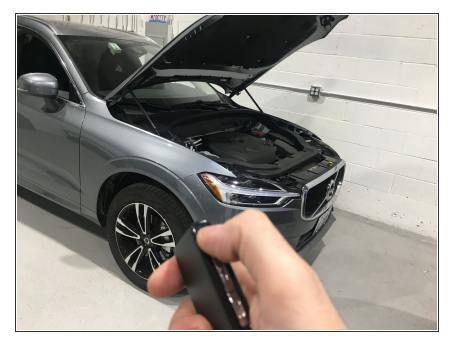
- Ensure that vehicle is in a safe location to start engine
- Close all doors (all doors must be closed for remote start to work)
- It is important to test before reassembling vehicle in case any troubleshooting needs to be performed
 - From outside vehicle, press lock button on key fob three (3) times

Step 11 — Test key takeover



- With remote start on, unlock and enter vehicle with key
- Rotate turn-to-start clockwise (ignition). Instrument cluster will turn on.
- Test gear shift. If gear shifts, key takeover has been performed.

Step 12 — Test hood shutoff



- Open hood
- Step outside vehicle and close all doors (leave hood open)
- Attempt to remote start using 3X lock on the key fob
- Verify that remote start does not turn on
- Close hood

Step 13 — OPTIONAL - Compustar Drone connection



 Plug Compustar Drone into grey port on SKSXC module

Step 14 — OPTIONAL Compustar Drone connection (check cellular connection)



- Activate Drone at www.dronemobile.com
- Ensure that blue and green LEDs on Drone are both flashing

Step 15 — OPTIONAL - Test Drone operation



- Setup Drone module/account on mobile application in accordance with Drone quick-start instructions (or go to test site if you are a Compustar dealer).
- ✓ Close all doors and lock vehicle using key fob. Remote start will not work unless all doors are closed and vehicle is locked.
 - Open Drone mobile application or login to Drone on web browser and press 'START' button. Vehicle should start.

Step 16 — OPTIONAL - RF remote connection



- Connect one side of blue cable of Compustar FTD100 adapter into grey port on SKSXC module
- Connect remaining side of blue cable into black port on FTD100
- Plug antenna cable into corresponding blue 4 or 6 pin port on FTD100

 To program remotes, cycle the ignition on and off(using push to start dial) 5X. Finishing the cycle on OFF. Then hit lock on each

Compustar RF remote being programmed (starting with 2-way if applicable)

 For FMX remotes, Cycle IGN 5x > press and release button on the Antenna>press and release lock button on each remote

Step 17 — OPTIONAL - Test RF remote operation



 Once RF remotes are programmed (see previous step), test remote start/stop, lock/unlock from external RF remotes

Step 18 — Mount module(s) and re-assemble kick area



- Tape factory harness and make sure all connections are soldered and insulated
- Securely mount SKSXC and Drone / RF antenna (if applicable).
 Recommended location is above factory module in kick
- Move carpet back to original position
- Replace plastic trim cover