
PRODUCT INSTALLATION INSTRUCTIONS

6.7-SOTF-CAC-REV-1.0

STEP 1: CHECK KIT CONTENTS

STEP 2: READ INSTRUCTIONS

STEP 3: CONFIRM TOOLS RECOMMENDED FOR INSTALLATION

RECOMMENDED TOOLS

- Flashlight
- Flathead screwdriver
- Small Pick
- Cutoff pliers
- Flush cut pliers
- Wire insertion tool
- Basic socket and wrench set
- Basic drill bit set
- Zap straps

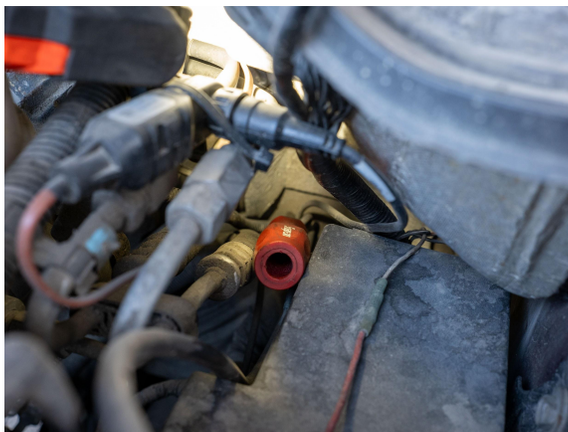
CHECK KIT CONTENTS

Before starting, please check the contents of your kit:

QUANTITY	PART NUMBER	DESCRIPTION
1	FTCACBlueBlue	SWITCH
1		SWITCH KNOB WITH ALLAN KEY
1		WIRE LOOM
1		DRILL TEMPLATE AND LEVEL STICKER
1		CONNECTOR

STEP 1:

Use a wire insertion tool or equivalent to route the switch wires from the inside of the cab through one of the grommets in the firewall and into the engine bay. Once the wires are in the engine bay, route them over to the CAC sensor. Be careful not to damage any other wiring while routing the switch wires through the firewall.



STEP 2:

Locate the charge air cooler temperature sensor located on the cold side charge pipe and unplug it.



STEP 3:

Assemble the supplied connector installing the switch wires into the supplied connector. Polarity does not matter. Once the connector is assembled it can be plugged into the factory harness. Install wire loom over the wires and secure away from any heat or moving parts to prevent damage. Note the blue seals should be fully inserted and a definitive click should be felt when the pins are engaged.(Photo is for reference only)



STEP 4:

Moving to the inside of the vehicle, mount the switch on the Powerstroke SOTF mounting bracket by the OBD2 connector (FTBracketFord (99-16) or FTBracketFord (17-19)) if purchased with your switch. If you did not purchase a mounting bracket find a suitable location to mount the switch making sure there is enough room behind the panel for the switch to fit. Once you have found the location for the switch you can use the optional drill template to drill the main 3/8 hole and the locating 1/8 hole. If you do not want to drill the second hole you can cut off the anti rotation tab on the switch. Install the optional switch position sticker over the hole. You can now install the switch by removing the nut and lock washer with a 1/2 wrench. We would recommend cycling the switch back and forth to confirm it is set for 5 power levels (you should hear/feel 4 clicks when cycling the switch back and forth). If it is set improperly remove the tabbed washer, cycle the switch all the way left, reinstall the tabbed washer in the #5 hole and confirm operation. Now install the switch in the hole, reinstall the lock washer/nut being careful not to over tighten as the threads are plastic and strip easily. The knob can now be installed, locking it in place with the set screw and supplied allen key. Reassemble any of the panels removed for switch installation.



STEP 5:

Install wiring loom on the remaining wires and tie them up under the dash using zap straps. Complete a final check over on switch installation.