

[Manual Table of Contents](#)

Cruise Control Kit

CONTENTS

INSTALLATION

[Cruise Control Kit](#)

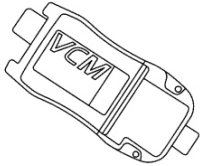
[Programming - Gasoline Engines](#)

[Programming - Diesel Engines](#)

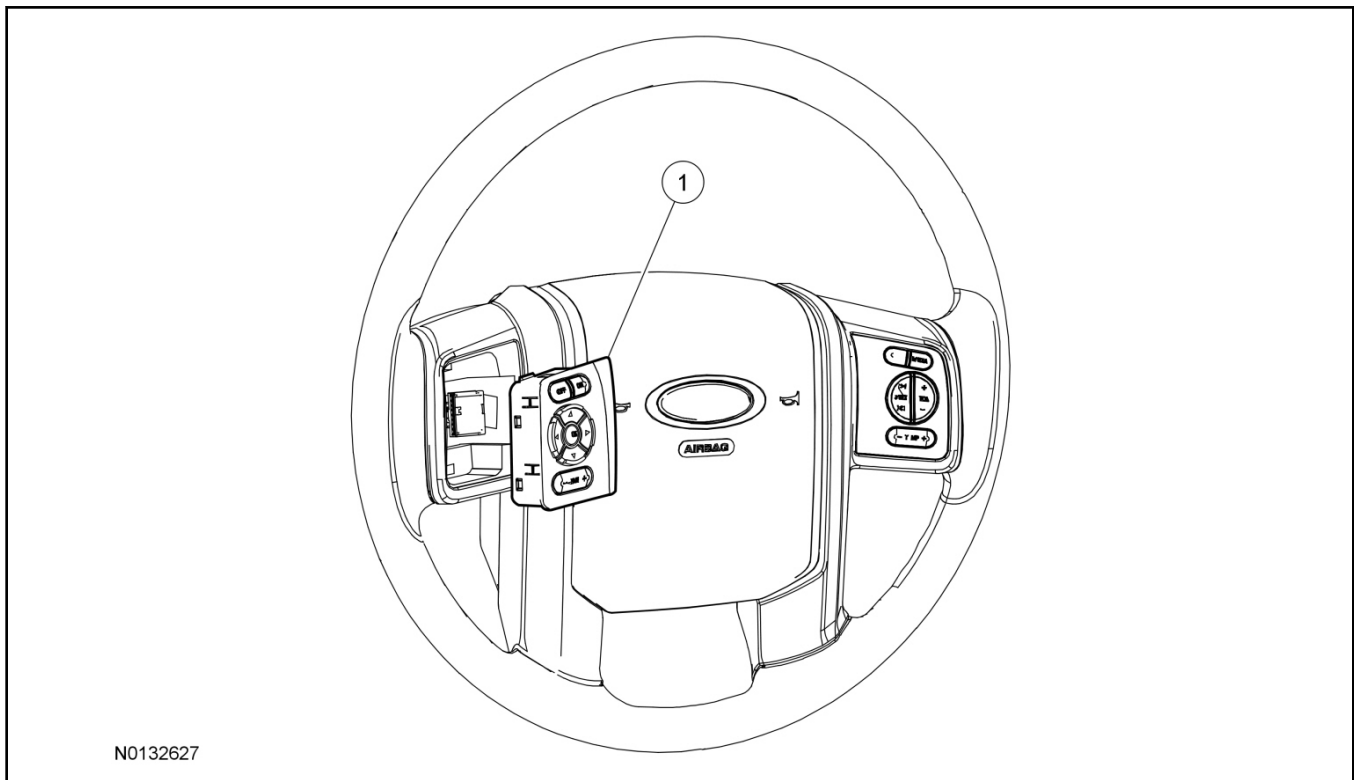
INSTALLATION

F-Super Duty Cruise Control Kit

Special Tool(s)

 <p>ST2834-A</p>	<p>Vehicle Communication Module (VCM) and Integrated Diagnostic System (IDS) software with appropriate hardware, or equivalent scan tool</p>
---	--

F-Super Duty Cruise Control Kit Contents



Item	Part Number	Description
1	9C888	LH steering wheel switch

Vehicle Preparation

NOTE:

It is not necessary to remove the driver air bag module during this procedure.

1. Using a suitable tool, such as a flat-bladed screwdriver, pry the LH steering wheel switch out of the steering wheel.

INSTALLATION (Continued)**NOTE:**

Do not allow the electrical connector to fall back into the steering wheel.

2. Disconnect the electrical connector and remove the switch.

Install The Cruise Control Switch

3. To Install the new cruise control switch, reverse the removal procedure.

Programming The Vehicle - Gasoline Engines**NOTE:**

There may be a 5-10 second delay in IDS screens. Be patient and follow IDS tool screen instructions.

4. After installing the new cruise control switch, program the vehicle using the IDS (must use V75 or higher).
 - 1 Start a new session and ID the vehicle.
 - 2 Select — "Tool Box", then select the following: "Module Programming" — "Programmable Parameters" — "Speed Items".
 - 3 Select — "Cruise Control Switch - (SCMM)" and set to "Enabled".
 - 4 Select — "Speed Control - (BdyCM)" and set to "Enable".
 - 5 After the programming is completed, clear any DTCs generated during programming.
 - 6 Perform "Self Test" to ensure no DTCs are present.
5. Verify that the cruise control functions properly.

Programming The Vehicle - Diesel Engines

6. After installing the new cruise control switch, program the vehicle using the IDS (must use V75 or higher).
 - 1 Start a new session and ID the vehicle.
 - 2 Select — "Tool Box", then select the following: "Module Programming" — "Programmable Parameters" — "Speed Items".
 - 3 Select — "Cruise Control Switch - (SCCM)" and set to "Enabled".
 - 4 Select — "Speed Control - (BdyCM)" and set to "Enabled".
 - 5 Select — "Speed Control - (PCM)" and set to "Present".
 - 6 Select — "Speed Control System Type - (PCM)" and set to "Cruise Control".
 - 7 After the programming is completed, clear any DTCs generated during programming.
 - 8 Perform "Self Test" to ensure no DTCs are present.
7. Verify that the cruise control functions properly.