FordEcat	419-03B Cruise Control - Vehicles With: Adaptive Cruise Control
	General Procedures

2015 F-150

Procedure revision date: 08/5/2015

Cruise Control Radar Alignment

Adjustment

Vertical Alignment

NOTE: In order to align the <u>CCM</u>, the front bumper trim panel must be removed to access the sensor and the vehicle must be in a wheel alignment bay station so that the vehicle is level.

NOTE: Damage to the <u>CCM</u> bracket may affect correct alignment. When aligning the <u>CCM</u>, inspect the <u>CCM</u> bracket for damage and repair as necessary before carrying out the alignment procedure.

1. Remove the front bumper trim panel.



- 2. Place the vehicle on a wheel alignment bay station.
- 3. Locate the <u>CCM</u> alignment screw.



4. Place a combination square level on the face of the <u>CCM</u> and check the alignment.



5. Keeping the combination square level on the face of the <u>CCM</u>, adjust the pitch by using an E15 Torx® socket to adjust the screw until the <u>CCM</u> is vertical and level.



6. Install the front bumper trim panel.

Horizontal Alignment

NOTE: The horizontal alignment for the <u>CCM</u> is a software calibration that checks that the radar is pointed straight. No manual adjustment is needed for this procedure. The scan tool calibrates the <u>CCM</u> through the <u>CCM</u> procedure in programmable parameters.

7. NOTICE: The vehicle's engine must be running during the horizontal alignment procedure. Failure to leave the engine running throughout the entire procedure results in the cancellation of the alignment procedure and the system remains non-functional.

Start the engine.

8. NOTE: <u>DTCs</u> in the <u>ABS</u> and <u>PCM</u> modules can prevent the calibration from completing.

Follow the scan tool on-screen instructions to carry-out the \underline{CCM} calibration procedure located in IDS under Toolbox > Electrical > Cruise Control > CCM Calibration.

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