Road Testing Vehicle

Shift Point Road Test

NOTE: Always drive the vehicle in a safe manner according to driving conditions and obey all traffic laws.

Upshift Gear Sequence

At times the 10-speed transmission may **skip** gears when the vehicle starts from a complete stop. This is **normal** and desired **behavior**.

At part pedal when acceleration is brisk, single step upshifts would result in very frequent shift events (very short time in gear). Double step upshifts results when a longer time is spent in gear.

However, at light pedal or road load, single step upshifts **will** occur. The small 10-speed gear steps allow the engine speed to drop to lower values than it would in the 6-speed transmission; providing for the best fuel economy. In contrast, when the 10-speed transmission is at heavy or max pedal, the small steps keep the engine closer to the horsepower peak for best performance.

Downshift Gear Sequence

At times the 10-speed transmission may **skip** gears when the vehicle down shifts to a complete stop. This is **normal** and desired **behavior**.

The same **skip** shift strategy that is used for the upshift may be applied during down shift.

Most performance based automatic transmission <u>DTC</u>s require the fault to be detected multiple times before setting a <u>DTC</u>. In many instances the faults musts be detected consecutively a predetermined number of times (up to five). Performing the shift point road test as detailed below increases the likelihood that a <u>DTC</u> sets if a fault is present in the system.

Shift Point Road Test

- 1. Bring engine and transmission up to normal operating temperature.
- 2. Operate the vehicle with the selector lever in the D position.
- 3. From a stop, accelerate the vehicle to 80 km/h (50 mph) with the shifts occurring at approximately 2000 rpm. Stay in 10th gear for 30 seconds or until the <u>TCC</u> applies. Repeat this two times.
- 4. From a stop, accelerate the vehicle to 80 km/h (50 mph) with the shifts occurring at approximately 3000 rpm. Stay in 10th gear for 30 seconds or until the <u>TCC</u> applies. Repeat this two times.
- If the transmission fails to upshift/downshift, REFER to: <u>Diagnosis By Symptom</u> (307-01B Automatic Transmission - 10-Speed Automatic Transmission - 10R80, Diagnosis and Testing).

2017 F-150

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Shift Speed Chart

Shift	Speed	
1-2	15 mph (24 km/h)	
2-3	20 mph (32 km/h)	
3-4	27 mph (43 km/h)	
4-5	32 mph (51 km/h)	
5-6	37 mph (60 km/h)	
6-7	42 mph (68 km/h)	
7-8	48 mph (77 km/h)	
8-9	52 mph (84 km/h)	
9-10	60 mph (97 km/h)	

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