

AdvanceTrac® features when using launch control				
Launch control button	AdvanceTrac button function	AdvanceTrac setting reverts to enabled with key cycle. Anti-Lock Braking (ABS) remains on in all modes.		
	Enabled (Key-on)	Traction control OFF AdvanceTrac Enabled (Single press)	SPORT (Foot on brake and double tap)	Disabled (Press and hold with vehicle stopped and foot on brake)
OFF	Mode 1 •AdvanceTrac On Normal •TC On Normal •LC OFF	Mode 2 •AdvanceTrac On Normal •TC OFF •LC OFF	Mode 3 •AdvanceTrac SPORT •TC On SPORT •LC OFF	Mode 4 •AdvanceTrac OFF •TC OFF •LC OFF
ON	Mode 5 •AdvanceTrac On Normal •TC On Drag Start Calibration •LC ON	Mode 6 •AdvanceTrac On Normal •TC OFF •LC RPM ONLY	Mode 7 •AdvanceTrac SPORT •TC On Drag Start Calibration •LC ON	Mode 8 •AdvanceTrac OFF •TC OFF •LC UNAVAILABLE
Launch control setting does not turn ON/OFF with key cycle. Launch control engine RPM setpoint range available in 100 RPM increments. Launch control displays ACTIVE (mode 5 and 7) or RPM ONLY (mode 6) during PCM control of the engine RPM.				

AdvanceTrac feature notes			
<p>Electric power assist steering (EPAS) can be used in COMFORT, NORMAL or SPORT settings. EPAS will revert to SPORT and display SPORT-LOCKED mode when AdvanceTrac® SPORT or OFF is selected.</p> <p>If equipped with optional electronically selectable dampers (ESD), damping setting does not turn ON/OFF with key cycle.</p> <p>NORMAL and SPORT damping settings are independent of AdvanceTrac®, launch control and EPAS steering settings.</p>			
AdvanceTrac Mode Descriptions and Usage			
Mode 1	<ul style="list-style-type: none"> •Street and High Performance Driving •AdvanceTrac NORMAL with All Weather Calibration 	No action is required by driver, optimal calibration for standard and high performance driving.	Default - No action by driver
Mode 2	<ul style="list-style-type: none"> •Drag strip burn-out with Traction Control Off •AdvanceTrac NORMAL with All Weather Calibration 	Allows the driver to spin the tires in a straight line without electronic intervention.	Single tap AdvanceTrac button
Mode 3	<ul style="list-style-type: none"> •Road Course •AdvanceTrac and Traction Control SPORT Calibration 	Provides enhanced control by increasing AdvanceTrac thresholds for high speed road course driving.	Double tap AdvanceTrac button with foot on brake
Mode 4	<ul style="list-style-type: none"> •All AdvanceTrac® Systems Off (ABS ON) 	No electronic intervention for AdvanceTrac or traction control systems.	While stopped, press and hold AdvancTrac button.

AdvanceTrac Mode Descriptions and Usage			
Mode 5	<ul style="list-style-type: none"> •Launch Control On •AdvanceTrac NORMAL with All Weather Calibration 	Enables launch control to maximize straight line acceleration while providing NORMAL AdvanceTrac dynamic control.	Press launch control button.
Mode 6	<ul style="list-style-type: none"> •Two stage RPM control with Traction Control Off •AdvanceTrac NORMAL with All Weather Calibration 	Enables an engine rev limiter, if vehicle is stationary, with no traction assist for drag strip usage. Provides NORMAL AdvanceTrac dynamic control.	Press launch control button and single tap AdvanceTrac button.
Mode 7	<ul style="list-style-type: none"> •Launch Control On •Advance Trac and Traction Control SPORT Calibration 	Enables launch control to maximize straight line acceleration while providing SPORT AdvanceTrac dynamic control.	Press launch control button and double tap AdvanceTrac button with foot on brake.
Mode 8	<ul style="list-style-type: none"> •All AdvanceTrac Systems Off (ABS on) with Launch Control Available if AdvanceTrac button is pressed 	No electronic intervention for AdvanceTrac or Traction Control systems. Launch control is unavailable	Press launch control button. While stopped, press and hold AdvancTrac button.
Recommended driving modes			
Street	All drivers - modes 1 and 2	—	
Race track	Novice - mode 3	Expert - mode 4	
Drag strip	Novice - mode 5	Expert - modes 6, 7 and 8	