

Adaptive Cruise Control 4.0

ACC allows drivers to stay in cruise more often & longer

Adaptive Cruise Control (ACC) automatically adjusts cruising speed to maintain a continuous following distance from vehicles in its lane ahead.

- Active deceleration occurs from sequential activation of:
 - Torque reduction (de-fueling)
 - Engine brakes
 - Service brakes
- Activates at and works down to 10 mph
- Switches to regular cruise control if radar is off or blocked by debris
- Returns to set speed when forward vehicles clear

