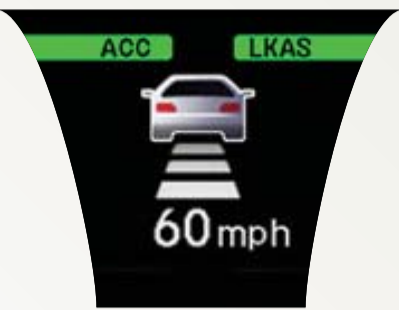


ADAPTIVE CRUISE CONTROL (ACC) WITH LOW SPEED FOLLOW

Set a space interval between your vehicle and the vehicle ahead of you. When the vehicle ahead changes speed, ACC senses the change and increases or decreases your vehicle's speed to maintain a set following distance or speed. *Available with Advance Package.*

Operating ACC

Check the MID for ACC information.



Turning ACC On
Press MAIN. ACC appears in the MID.

Canceling ACC
Press MAIN or CANCEL, or tap the brake pedal.

Using ACC

- Accelerate to the desired speed.
Above 25 mph: Go to step 2.
Below 25 mph (Low Speed Follow): Press SET/- to set the speed at 25 mph when there is a vehicle ahead of you. If there is no vehicle ahead, ACC will not engage.
- Press SET/-, then release the accelerator pedal. The set speed is fixed, and ACC begins.
- To increase speed, press RES/+. To decrease speed, press SET/-.
- If the vehicle ahead of you stops, your vehicle also stops. When the vehicle ahead starts to accelerate, press RES/+ or SET/- or depress the accelerator pedal to resume following at the set distance.

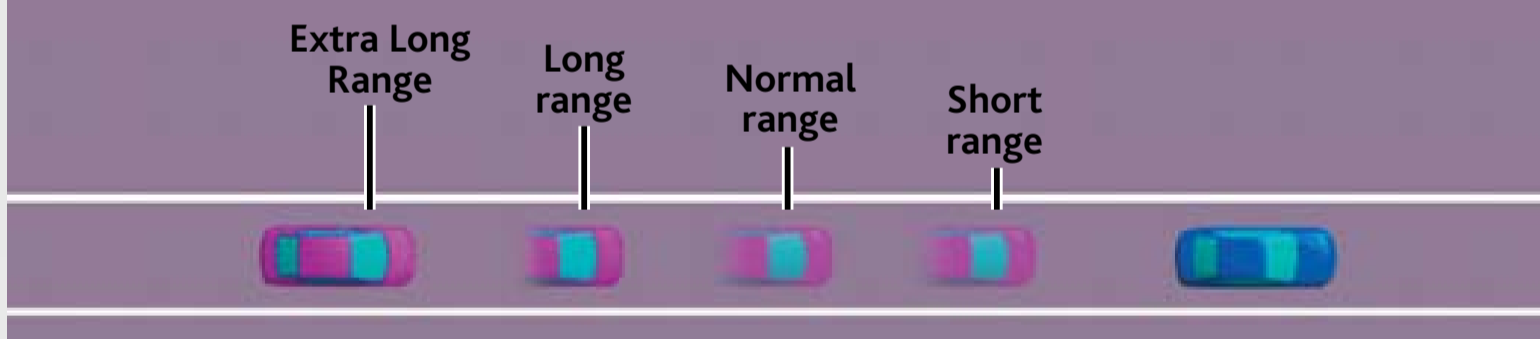
Choosing Standard Cruise Control Mode

- Press and hold the Distance button.
- A beep sounds, and the selected mode appears in the MID.

Changing Vehicle Distance

Control the distance between your vehicle and the vehicle in front of you.

ACC automatically adjusts the following distance based on the range selected and your set vehicle speed.



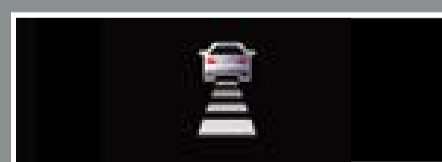
Press the Distance button to shuffle through four ranges.



The selected range and set speed are shown in the MID.

Range	MID Screen
Extra Long	
Long	
Middle	
Short	

If a another vehicle enters the selected range, a vehicle icon appears on the MID.



If the vehicle ahead of you goes out of range, the vehicle icon changes to a dotted outline.



Note: The ACC radar sensor in the front grille can detect and monitor the distance of a vehicle up to approximately 100 yards ahead.