AUTOMATIC PARALLEL PARKING & PARKING SENSORS
Takes the worry out of Parallel Parking

When used properly, vehicle parking assist technologies could potentially reduce driver stress.

How does it work?
1. When looking to park, push the Auto Park button to activate. Sensors will measure and identify a parallel parking space and will alert you with audible tones when a spot is found. Some features prompt you to accept assistance to park.
2. The driver pulls up in front of the space, shifts into reverse and takes hands off the steering wheel.
3. The steering system takes over and the car steers itself in the parking space.

Always keep in mind...
Although hands-free… you control shifting the gears and braking.
To override automatic steering, grab the steering wheel.

PARKING SENSORS
What do they do?
Front, rear and side parking sensors help you park your vehicle by indicating, with the help of ultrasonic sensors, how close you are to an obstacle while parking.

How do they work?
1. The sensors are on the front, side and rear bumpers to detect objects.
2. When the system detects an object, it provides audible warnings.
   - Tones of varying pitches or frequencies will sound as you get closer.
   - In general, the interval between the beeps becomes shorter as objects get closer.

SAFETY TIPS:
This feature WILL NOT detect objects located below bumper, too close or too far from the car.

BEST PRACTICES...
KEEP the sensors CLEAN AND FREE from snow, rain or dirt. Before moving, CHECK AROUND the vehicle, CHECK ALL MIRRORS and CHECK the BACK-UP CAMERA DISPLAY screen (if you have one).

For more information about your safety systems, check your owner’s manual or visit MyCarDoesWhat.org
Know More. Drive Safer.