



ACC

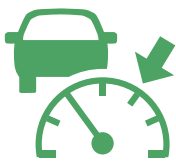
ADAPTIVE CRUISE CONTROL

A SMARTER CRUISE CONTROL

Rear-end collisions are the most common type of crash

How should you use ACC?

Accelerate to desired speed.
Turn ACC on.

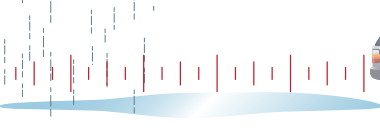


Tell ACC how close you want to be to the vehicle ahead of you.



Set a bigger gap in poor weather or bad driving conditions.

Visibility issues • Weather • Road conditions • Traffic mix



Should work well

Clear day driving
Clear night driving
Light weather conditions



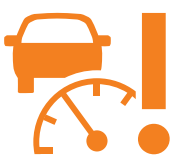
May not work well... or at all

Noisy open-air conditions
Heavy rain, fog or snow
Ice, snow or dirt on sensors



Will not work

Ice, snow or dirt covered sensors



ACC system error

How does it work?

ACC automatically speeds up and slows down your vehicle to keep a set distance between you and the vehicle ahead. Advanced versions work in heavy traffic. When traffic stops, you stop. When traffic goes, you go.



If ACC malfunctions or speeds up unexpectedly:

- Turn off or override ACC by gently braking
- If vehicle continues speeding up, steer to safety and apply brakes

Always turn off ACC when not in use

Common types of ACC sensors:

Radar • Ultrasonic • Camera • Laser

For more information about your safety systems, check your owner's manual or visit

MyCar DoesWhat.org
Know More. Drive Safer.

