

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.



#### **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:

Rado



Ultrasonic



Camera



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





