# **SAFETY FEATURE CHECK**



When this symbol is illuminated, what is it indicating?

- A. Blind Spot Monitoring is activated.
- B. Blind Spot Intervention is activated.
- C. Either A or B, depending on the vehicle.

FIND THE ANSWER

TargetZeroFL.com





# **SAFETY FEATURE CHECK**



#### What safety feature does this icon represent?

- A. Automatic Emergency Braking (AEB)
- B. Advanced Emergency Backup (AEB)
- C. Auto-check Engine Bearings (AEB)

FIND THE ANSWER

TargetZeroFL.com





### **SAFETY FEATURE CHECK**





These icons are variations of or related to the \_\_\_\_\_ in a vehicle.

- A. Safety Sensors Dashboard
- B. Safe Following Distance System
- C. Adaptive Cruise Control

FIND THE ANSWER 📛

TargetZeroFL.com





## **SAFETY FEATURE CHECK**



This icon is associated with which safety alert?

- A. Hot Beverage Caution
- B. Driver Attention Warning (DAW) System
- C. Low Fuel Level

FIND THE ANSWER

TargetZeroFL.com







#### ANSWER: A

An Automatic Emergency Braking (AEB) system uses sensors to detect an impending crash with another vehicle — and in some models, a pedestrian — ahead. If the driver does not respond in time, the system provides warnings and can automatically brake to help reduce impact severity or prevent a collision.

Some vehicles use a similar icon for Forward Collision Warning, which alerts drivers to potential crashes but does **NOT** apply the brakes.

TargetZeroFL.com







#### ANSWER: C

Blind Spot Monitoring (BSM) provides visual or audible warnings when another vehicle is detected in the driver's blind spot, typically during turn signal use. Blind Spot Intervention (BSI) goes a step further by applying braking or gentle steering assistance if a vehicle is detected and a lane change is attempted. Both systems support safer lane changes and help reduce the risk of sideswipe crashes.

TargetZeroFL.com







#### **ANSWER:** B

Some vehicles are equipped with a Driver
Attention Warning (DAW) System, which monitors
factors such as driving time, lane positioning,
and steering behavior to assess driver alertness.
If signs of fatigue or inattention are detected,
the system provides visual or audible alerts
encouraging the driver to take a break or refocus.
By addressing drowsy or distracted driving
early, DAW systems help reduce crash risk and
support safer decision-making behind
the wheel.

TargetZeroFL.com







### ANSWER: C

Adaptive Cruise Control uses sensors on the front of a vehicle to automatically adjust speed and maintain a driver-selected following distance from the vehicle ahead. The symbol is typically white when inactive and turns green when activated by the driver. Adaptive Cruise Control can support safer driving by assisting drivers in maintaining appropriate following distances, particularly during long trips or at higher speeds.

TargetZeroFL.com



