

A photograph of a man with white hair and a grey beard, wearing a plaid shirt and dark trousers, standing in front of a silver SUV and a blue car that have been involved in a collision. He has a white arm brace on his right arm and is holding it with his left hand. In the foreground, a black oval contains the text.

The best way to
AVOID
a car accident

A photograph of a senior man with a beard and short hair, wearing a black and white floral shirt, sitting in the driver's seat of a car. He is smiling and looking towards the camera. A seatbelt is visible across his chest. The car's interior, including the steering wheel and dashboard, is visible. The background shows a residential street with houses.

is to
PREVENT
the accident!



Safe Drive Systems

PRESENTS

RD-140



Affordable, advanced radar
and camera anti-collision technology

prevents up to **90%**

of potential injury-causing
or fatal car accidents



The RD-140 System's Main Benefits

- Forward collision warning system
 - Lane Departure Warnings system
 - Detects all vehicles including bicycles and motorbikes
 - Works effectively in all weather conditions, day or night
 - Scans up to **500** feet ahead **20** times per second
 - Gives you up to **5** seconds of extra reaction time
-



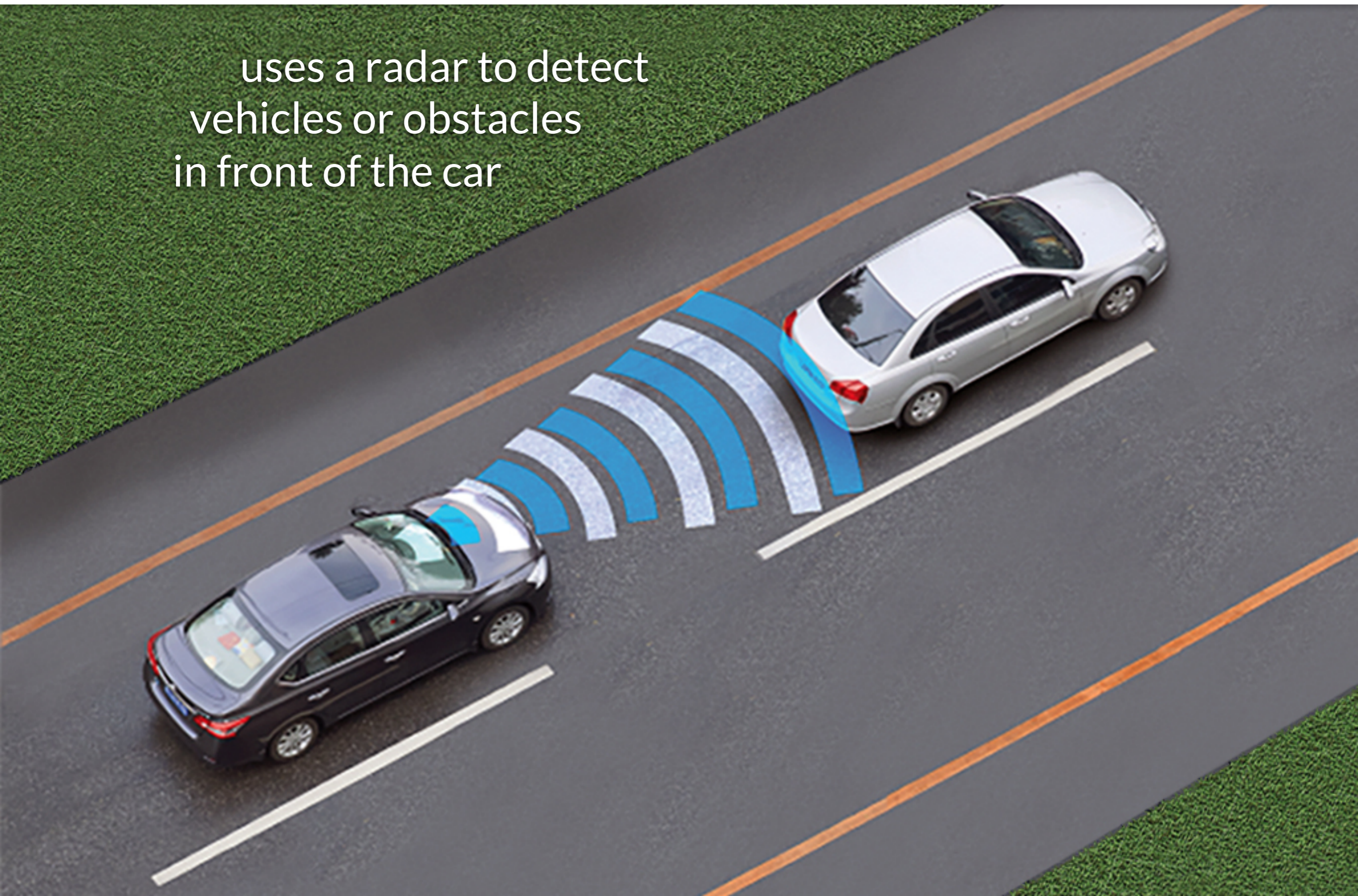
- Convenient at-home installation
- 3 year warranty
- Interest-free payment options available

The Forward Collision Warning System



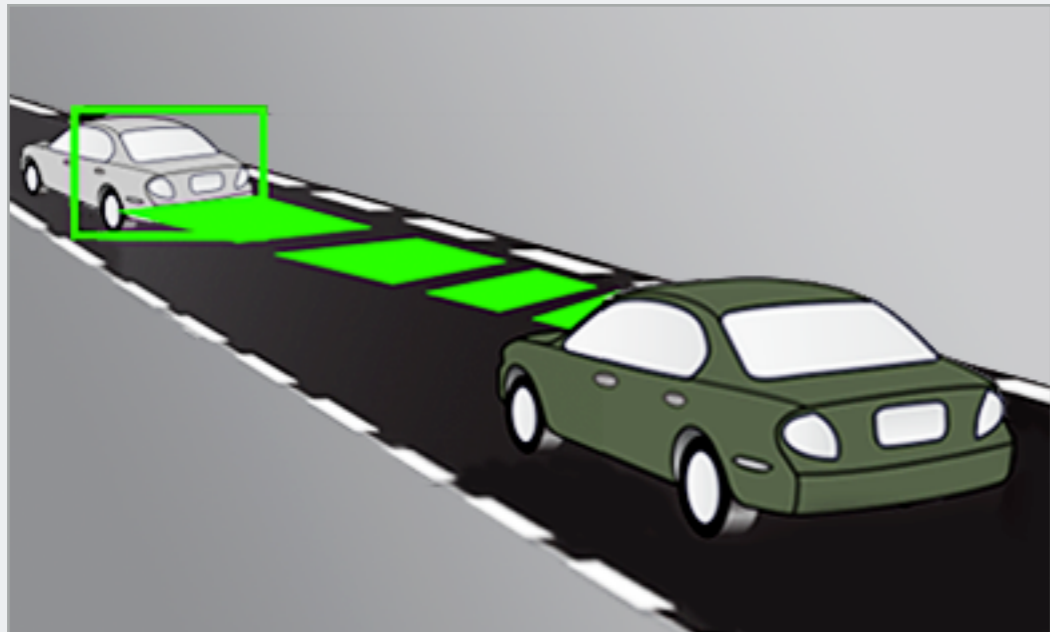
The Forward Collision Warning System

uses a radar to detect
vehicles or obstacles
in front of the car



The Forward Collision Warning System

Proper Distance

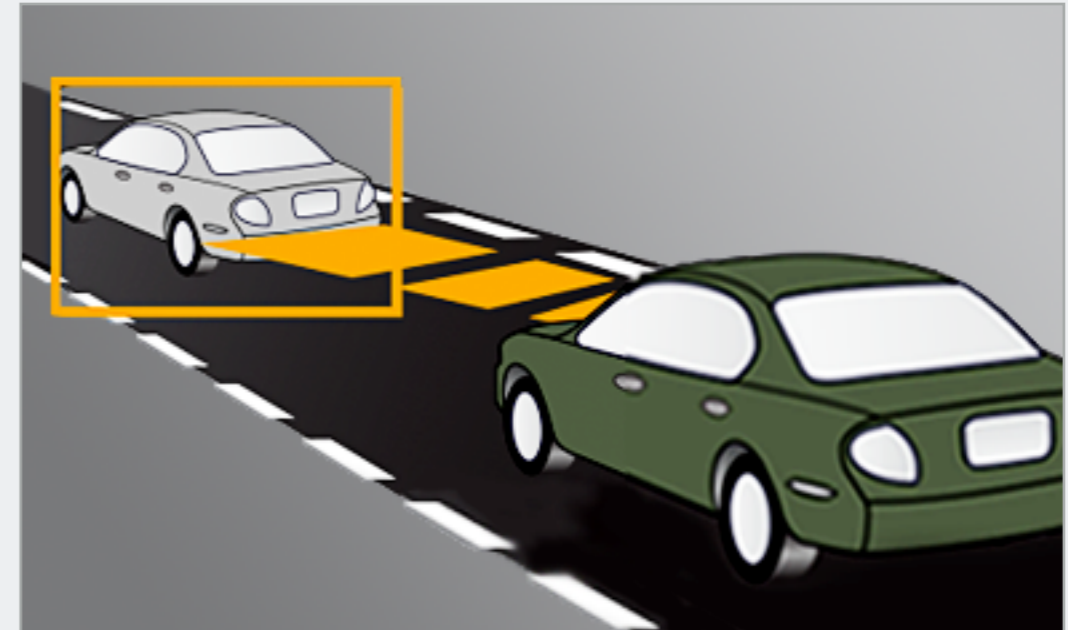


Vehicle detected ahead
at a safe distance



- Green light
- No alert sounds

Unsafe Distance



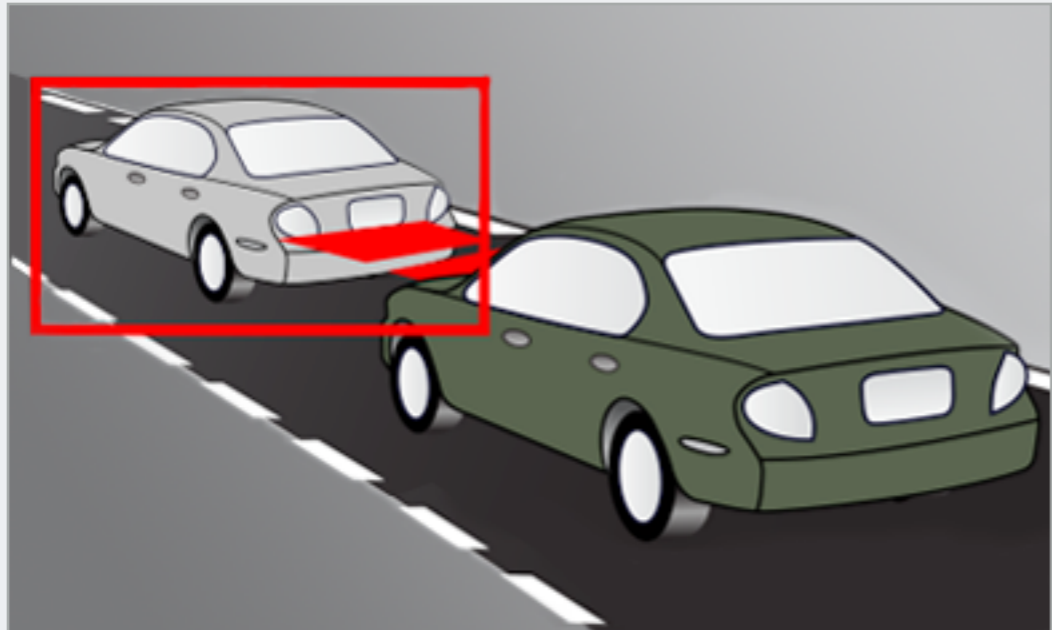
Slow down and keep a safe
distance from the vehicle ahead



- Orange light
- No alert sounds

The Forward Collision Warning System

Dangerous Distance

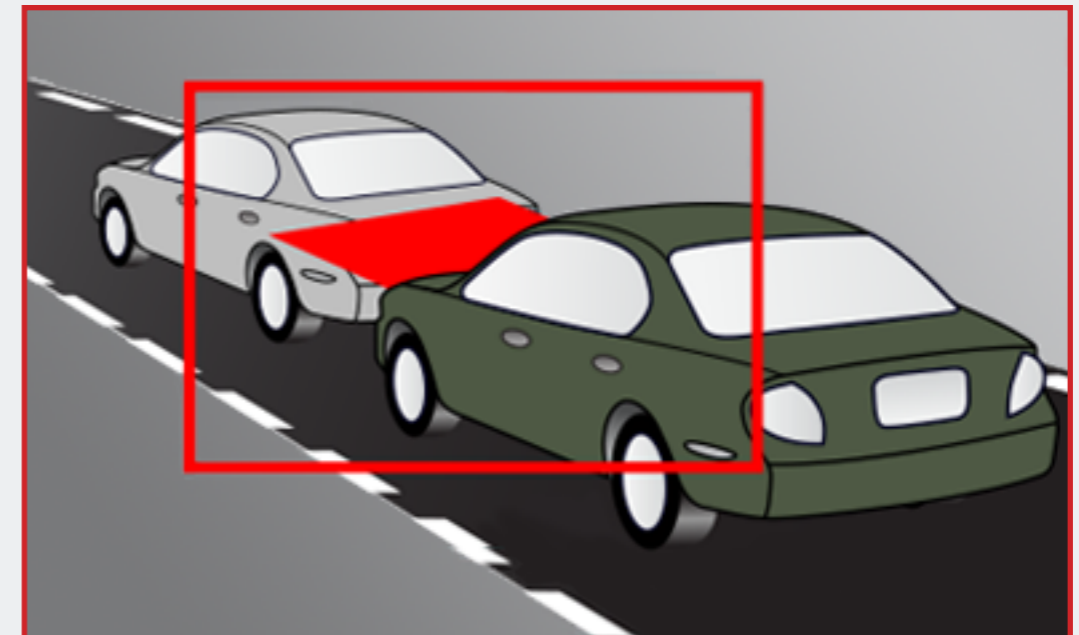


Driving too close and
dangerous to the vehicle ahead



- Red light
- A loud and high beep sounds

Risk of Collision!



Risk of immediate impact to the
vehicle ahead and airbag deployment



- Flashing red light
- Rapid beeps start sounding

The Forward Collision Warning System

scans the traffic ahead 20 times per second
and then warns you to

BRAKE or STEER

**The warning time before a collision
depends on the speed:**

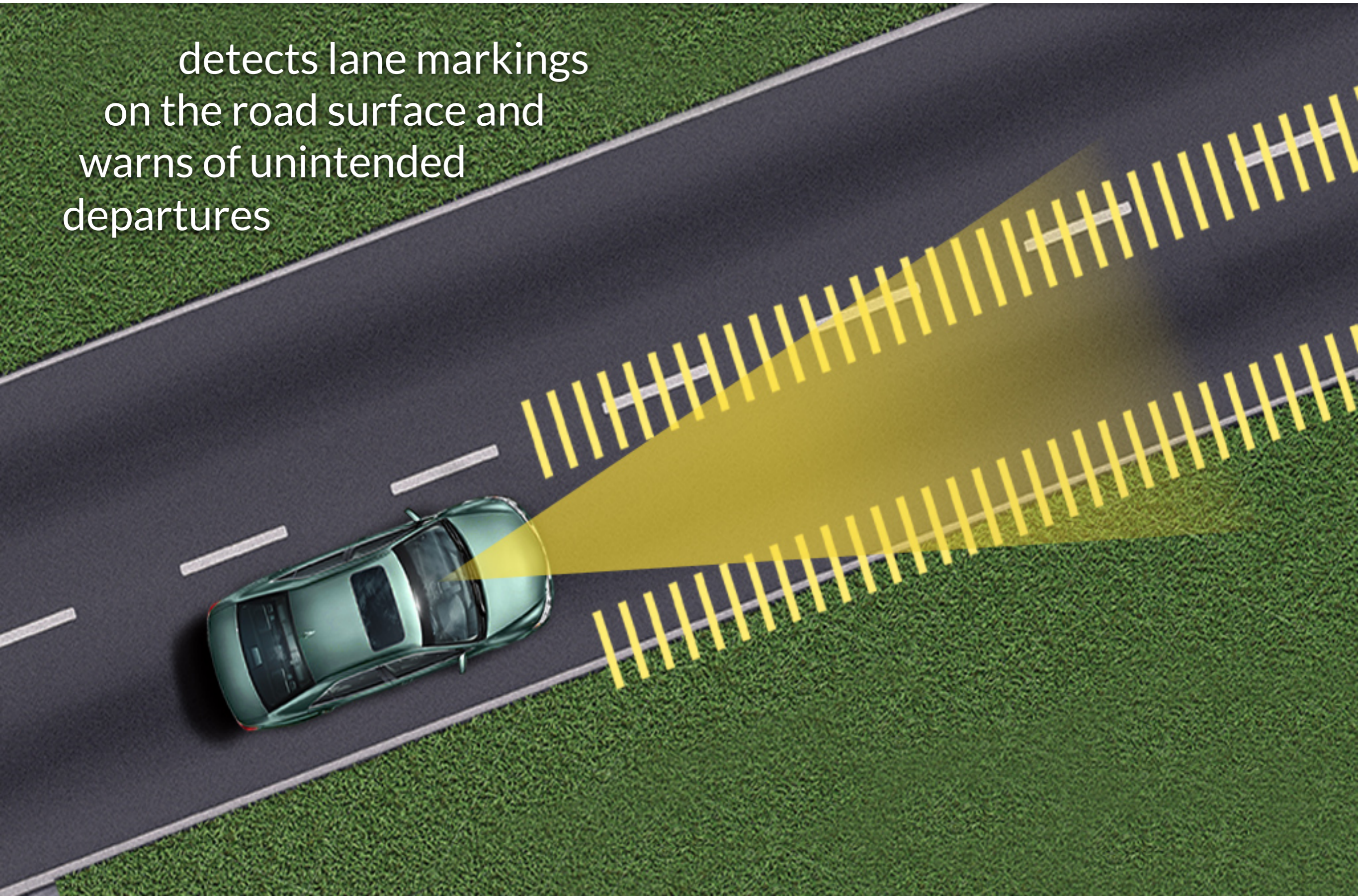
15–18 mph	3 sec
18–50 mph	4 sec
50+ mph	5 sec



The Lane Departure Warning System

The Lane Departure Warning System

detects lane markings
on the road surface and
warns of unintended
departures



The Lane Departure Warning System

Veering Right

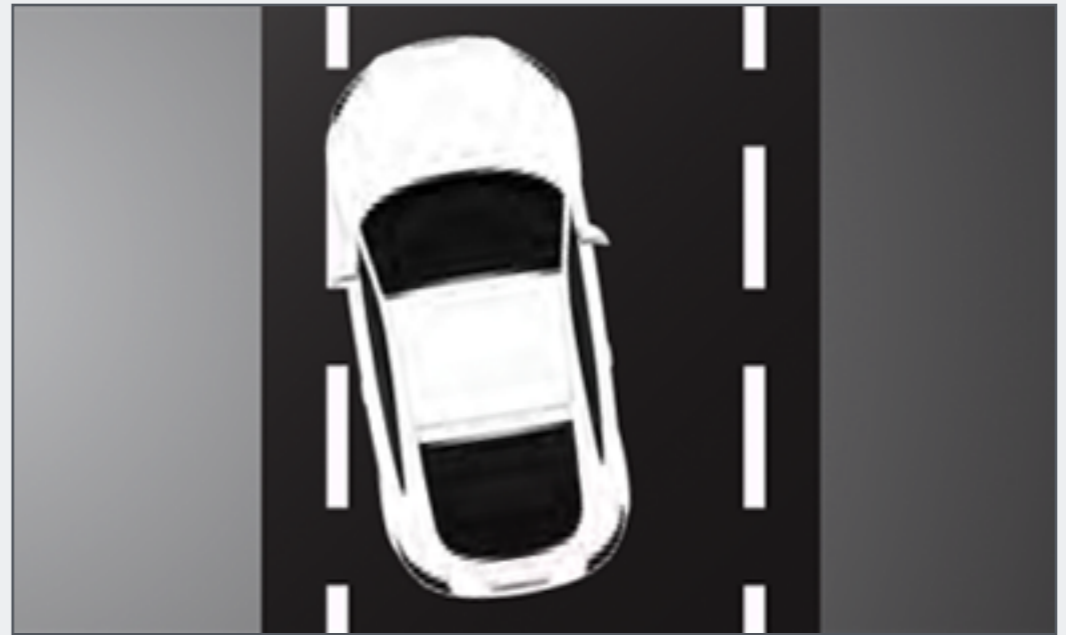


A vehicle drifts out-of-lane
to the right



- White blinking
- A tone simulates driving over rumble strips lines sound

Veering Left



A vehicle drifts out-of-lane
to the left



- White blinking
- A tone simulates driving over rumble strips lines sound

The Lane Departure Warning System

- Uses a camera located behind your rearview mirror to detect lane markings
- Gives you up to **0.5** seconds notice before crossing lane
- Active at speeds over **37** mph
- Effective during the driving on long stretches of highway

How RD-140 System Looks Inside of Your Car





The RD-140 works
in any weather
or lighting condition,
day or night



**The RD-140 keeps all your family
members safe on the road!**



FATHER



MOTHER



GRANDPARENTS



TEENS

Don't Wait Until It's Too Late!

Call now at

855-604-6525

or visit at

SafeDriveSystems.com

to set up a

Free No Obligation Consultation



QUESTIONS?