



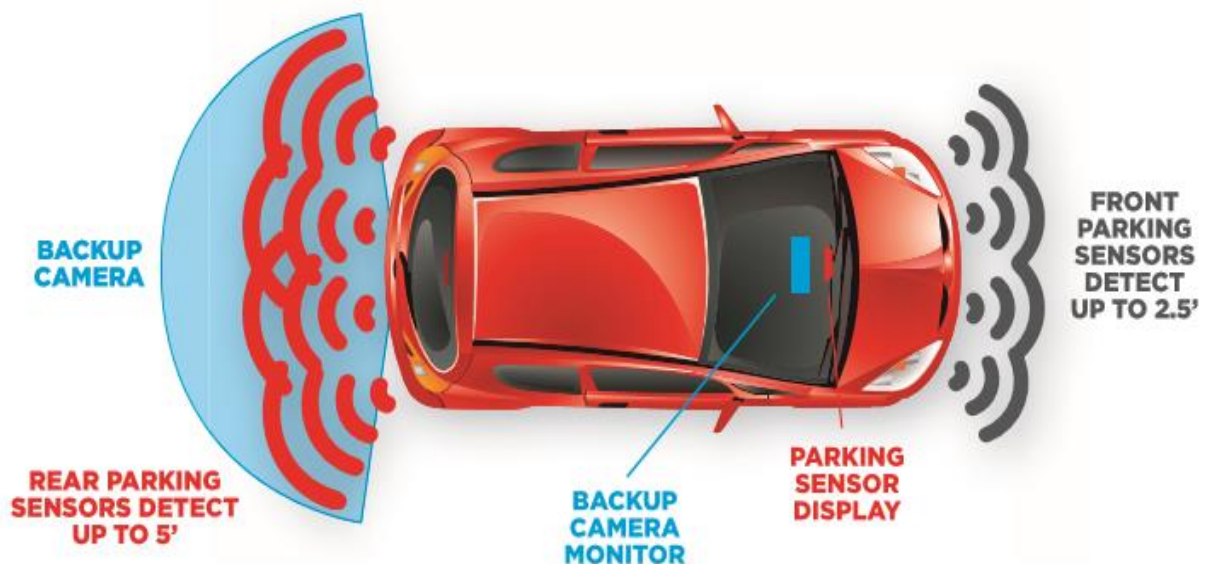
VEHICLE SAFETY IS OUR PRIORITY

The iBEAM goal is to bring innovation and value to every product in their revolutionary line of Vehicle Safety Systems. iBEAM products feature high levels of engineering with the installer in mind while using only the finest materials available. This combination provides maximum performance in all price ranges.

Does your vehicle have more blind spots than a bat? See the light with a backup sensor or rear view camera to visualize what's in your blind spot, and help with parking. Parking sensors and cameras are mainly offered as optional accessories on larger vehicles such as RVs, SUVs and trucks, though some are offered on cars. Aftermarket cameras, monitors, sensors and complete systems are available for any type of motor vehicle, including sedans.

Rear view cameras are typically mounted on the back of the vehicle and offer wide-angle lenses that help you see everything from the left to right bumper of your car. They're angled to the ground, so you can see the road behind you, as well as any children or objects in the way. According to the NHTSA, such camera systems have the best potential to reduce back-over accidents out of any vehicle sensory technology they have tested.

SURROUNDED BY SAFETY FEATURES





**TE-8PSK
FRONT & REAR PARKING ASSIST KIT**

- Works with most vehicles without metal bumpers
- Adjustable sensitivity detects up to 2.5' front & 5' rear
- LED display with defeatable audible alert
- Learn feature identifies permanent obstructions
- Waterproof connection to protect them from the elements

8
SENSOR

UNIVERSAL



**ULTRASONIC
DETECTION**



**AUDIBLE
ALARM**



**PAINTABLE
SENSORS**



**TE-4PSK
REAR PARKING ASSIST KIT**

- Works with most vehicles without metal bumpers
- Adjustable sensitivity detects up 5' away
- LED display with defeatable audible alert
- Learn feature identifies permanent obstructions
- Additional sensors (sold separately) can be added for front detection
- Waterproof connection to protect them from the elements

4
SENSOR

UNIVERSAL



**ULTRASONIC
DETECTION**



**AUDIBLE
ALARM**



**PAINTABLE
SENSORS**



**TE-4PSKRUB
RUBBER REAR PARKING ASSIST KIT**

- Designed for vehicle with metal bumpers
- Adjustable sensitivity detects up to 5' away
- LED display with defeatable audible alert
- Learn feature identifies obstructions
- Waterproof connection to protect them from the elements

4
SENSOR

UNIVERSAL



**ULTRASONIC
DETECTION**



**AUDIBLE
ALARM**



**RUBBER
SENSORS**



TE-SSC SMALL SQUARE CAMERA

- 170 degree viewing angle
- Defeatable parking assist lines
- Waterproof connection to protect them from the elements

COLOR

UNIVERSAL

170°

SURFACE MOUNT **VIEWING ANGLE** **WATERPROOF DESIGN**



TE-BAC BACK ANGLED CAMERA

- Mounts into 18.5mm hole (hole saw included)
- 170 degree viewing angle
- Defeatable parking lines
- Reverse image capable
- Can operate on as little as 6 volts

COLOR

UNIVERSAL

170°

FLUSH MOUNT **VIEWING ANGLE** **WATERPROOF DESIGN**



TE-BPCIR BEHIND LICENSE PLATE CAMERA

- Mounts behind the license plate
- Camera hovers over the license plate
- IR LEDs provide a good view behind the vehicle at night
- 170 degree viewing angle
- Parking assist lines selectable
- Waterproof design

IR LED

UNIVERSAL

170°

COLOR DISPLAY **PLATE MOUNT** **VIEWING ANGLE** **WATERPROOF DESIGN**



FORD TAILGATE HANDLE CAMERA

TE-FTGC

- 1/4" Omnivision CMOS image sensor
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

TE-FTGCHD

- 1/4" Sony CCD image sensor provide good low light viewing at night
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

APPLICATIONS:

2004-2014 FORD F150*

*Excludes Heritage models

**2008-2014 FORD SUPERDUTY
(F250 - F550)**



CHEVY/GMC TAILGATE HANDLE CAMERA

TE-GTGC

- 1/4" Omnivision CMOS image sensor
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

TE-GTGCHD

- 1/4" Sony CCD image sensor provide good low light viewing at night
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

APPLICATIONS:

**2007-2013 CHEVY SILVERADO &
GMC SIERRA 1500**

**2007-2014 CHEVY SILVERADO &
GMC SIERRA 2500/3500**





APPLICATIONS:
2007-2013 TOYOTA TUNDRA

TOYOTA TAILGATE HANDLE CAMERA

TE-TUTGC

- 1/4" Omnivision CMOS image sensor
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

TE-TUTGCHD

- 1/4" Sony CCD image sensor provide good low light viewing at night
- 150 degree viewing angle
- Replaces the OEM tailgate handle
- 20 foot harness included
- Defeatable parking lines

