## **AARP** Smart DriverTEK™ Checklist

THE SMART DRIVERTEK CHECKLIST IS DESIGNED TO HELP YOU IN THE CAR BUYING OR LEASING PROCESS. Take this checklist with you to the dealership and use it as a reminder of the safety features that interest you.

ASK THE SALES PERSON TO GIVE YOU A THOROUGH DEMONSTRATION OF HOW EACH SAFETY FEATURE WORKS, and find out if the features are standard or have additional associated costs. You may also use this checklist to evaluate your current vehicle's safety features.

	NOTES:	Sensors detect when you are approaching another vehicle too quickly and warn you if you may be in danger of a collision. Sytems with <b>Automatic Emergency Braking</b> can apply the brakes to mitigate the severity of a forward collision, or prevent it altogether.	WISHLIST IN CURRENT VEHICLE	
8	NOTES:	Adaptive Cruise Control  Similar to regular cruise control, but speeds up or slows down your vehicle automatically based on the distance of the vehicle in front of you. You set the desired speed and following distance.	WISHLIST IN CURRENT VEHICLE	
C	NOTES:	Reverse Safety Technologies Rear Automatic Braking (RAB)  Allows you to see what's behind your vehicle on a screen to help you judge distances when backing up, and warns you audibly when you approach an object. Some systems can automatically apply the brakes if you do not respond, and some can detect vehicles approaching from the left or right of your vehicle.	WISHLIST IN CURRENT VEHICLE	
	NOTES:	Blind Spot Warnings  Warns you of objects in blind spots, especially while changing lanes and helps those with limited range of motion.	WISHLIST IN CURRENT VEHICLE	
		Law Danauhawa Wamings	WICHIICT	

Monitors your vehicle's placement in the lane and warns you if you unintentionally enter

another lane.

**NOTES:** 

**IN CURRENT** 

NOTES: _	Monitors the degree to which you may be inattentive while on the road and helps alert you to the driving task.	WISHLIST IN CURRENT VEHICLE
NOTES:	Featured Technologies	SMART HEADLIGHTS  ASSISTIVE PARKING TECHNOLOGIES  EMERGENCY RESPONSE SYSTEMS
NOTES:	Additional Technologies •	HEAD UP DISPLAYS  360 DEGREE CAMERAS  REAR OCCUPANT ALERTS
	The Future of Transportation  Transportation in the near future is trending towards ridesharing, mobility as a service and vehicles with varying levels of autonomy.	RIDESHARE SERVICES  MOBILITY AS A SERVICE

## **Helpful Sites**

**NOTES:** 

Invite your friends to take the Smart DriverTEK workshop today aarp.org/sdtek

Refresh your driving skills at a Smart Driver™ course & you may qualify for a multi-year discount on your car insurance

aarp.org/safelydriving

Watch informative, short videos to learn more about vehicle technology aarp.org/quicklearnings

Find comfort, convenience & safety in your next car aarp.org/carbuying

Explore the basics of ridesharing apps and hear how they provide additional options for getting around

aarp.org/ridesharingwebinar



AARP Smart DriverTEK is developed jointly by AARP Driver Safety and The Hartford AUTONOMOUS VEHICLES