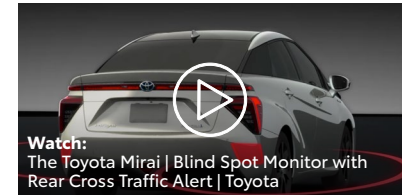


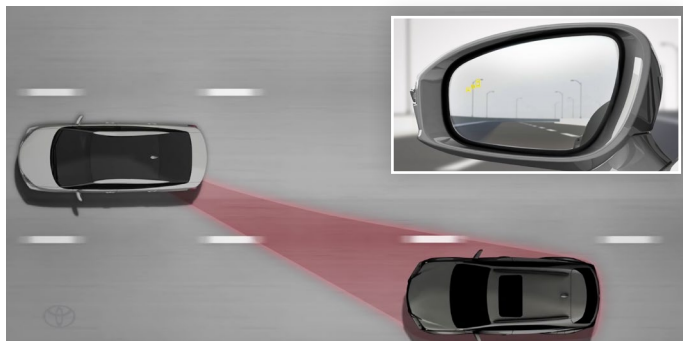
# LOOKING OUT EVEN WHEN YOU CAN'T



In addition to safety systems like Star Safety System™ and Toyota Safety Sense™1, many Toyota models are also available with **Blind Spot Monitor (BSM)**<sup>2</sup> and **Rear Cross-Traffic Alert (RCTA)**<sup>3</sup>. These two systems are designed to work together to help assist with everyday driving, helping to inform the driver of vehicles that may not be visible in their line of sight. With this extra “pair of eyes” keeping a lookout, BSM and RCTA may help prevent collisions with other vehicles – whether you’re cruising down the highway or slowly navigating around a parking structure.



## Blind Spot Monitor (BSM)

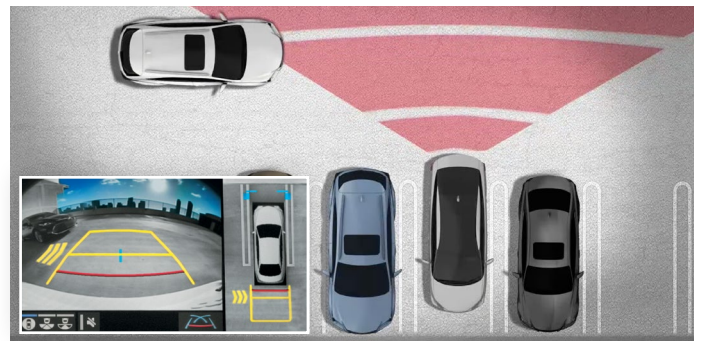


Safely changing lanes on the road requires checking your side and rearview mirrors, and often looking over your shoulder, to spot vehicles traveling within close proximity. In some cases, however, **these checks may not be enough to spot a vehicle in the vehicle's blind spot**, such as behind the vehicle's C-pillar.

Blind Spot Monitor (BSM)<sup>2</sup> is designed to help in these situations by using radar sensors mounted in the rear bumper. When BSM detects a vehicle in the vehicle's blind spot, it **illuminates a warning indicator** on the appropriate sideview mirror. If a turn signal is still activated despite this visual alert, the **mirror indicator will flash**.

When enabled, BSM functionality is available when **surrounding vehicles are traveling at speeds above 10 mph**.

## Rear Cross-Traffic Alert (RCTA)

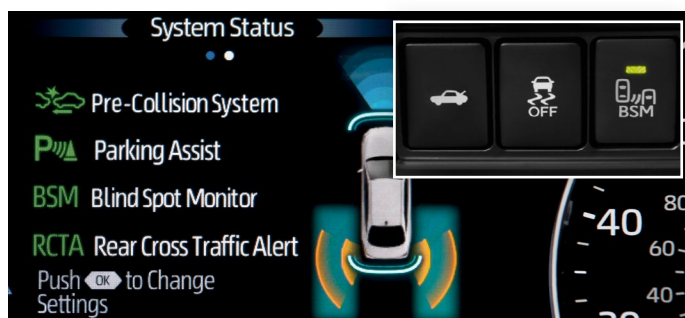


Backing safely out of a parking spot requires reversing slowly to avoid a collision, especially since **vehicles parked adjacent to yours may prevent you from seeing traffic**.

When the vehicle is shifted into Reverse, the Rear Cross-Traffic Alert (RCTA)<sup>3</sup> system is designed to **automatically activate** and begin using the BSM's radar sensors to detect rear cross traffic approaching from either side of the vehicle. If a vehicle is spotted, the system will **notify the driver with an audio alert**, as well as with a **flashing indicator on the side mirrors**. The vehicle's backup camera<sup>4</sup> system or multimedia display will also **show an indicator to signal the direction of the approaching vehicle**.

RCTA functionality is available when **backing up at speeds up to 5 mph**, and when an **approaching vehicle is traveling at speeds between approximately 5 to 18 mph**.

## How to Enable and Disable BSM and RCTA



In most Toyota vehicles, the BSM<sup>2</sup> and RCTA<sup>3</sup> systems can be enabled and disabled through the vehicle's Multi-Information Display (MID).

To do this, just navigate to the MID's Settings screen, then find the BSM setting, then simply toggle it on or off. Please note that on certain vehicles, BSM and RCTA cannot be enabled or disabled individually.

Some vehicles may use a dedicated physical button on the dash to enable and disable the BSM system. Please check your vehicle *Owner's Manual* for more information.

## BSM and RCTA: 2018-2020 Availability

<b>Avalon</b>		
2018	XLE Premium / Hybrid XLE Premium	Standard
	Touring	Standard
	Limited / Hybrid Limited	Standard
2019-2020	All Grades	Standard
<b>C-HR</b>		
2018	XLE Premium	Standard
2019-2020	XLE	Standard
	Limited	Standard
<b>Camry</b>		
2018-2020	LE / LE AWD / Hybrid LE	Available
	SE / SE AWD / Hybrid SE	Available
	XSE / XSE AWD / XSE V6	Standard
	XLE / XLE AWD / XLE V6 / Hybrid XLE	Standard
<b>Corolla</b>		
2020	LE (BSM only)	Available
	XLE (BSM only)	Standard
	SE CVT (BSM only)	Available
	XSE (BSM only)	Standard
<b>Corolla Hatchback</b>		
2019-2020	SE CVT (BSM only)	Available
	XSE CVT / 6MT (BSM only)	Standard
<b>GR Supra</b>		
2020	All Grades	Available
<b>Highlander</b>		
2018	LE Plus	Available
2018-2019	LE Plus	Standard
	SE	Standard
	XLE / Hybrid XLE	Standard
	Limited / Hybrid Limited	Standard
2020	LE / Hybrid LE	Standard
	XLE / Hybrid XLE	Standard
	Limited / Hybrid Limited	Standard
	Platinum / Hybrid Platinum	Standard
<b>Land Cruiser</b>		
2018-2020	All Grades	Standard
<b>Mirai</b>		
2018-2020	Mirai	Standard
<b>Prius</b>		
2018	Four	Standard
	Four Touring	Standard
2019-2020	LE / LE AWD-e	Standard
	XLE / XLE AWD-e	Standard
	Limited	Standard

<b>Prius Prime</b>		
2018-2019	Advanced	Standard
2020	Limited	Standard
<b>RAV4</b>		
2018	XLE / XLE Hybrid	Available
	Adventure	Available
	SE	Available
	SE Hybrid	Standard
	Limited / Limited Hybrid	Standard
	Platinum	Standard
2019-2020	LE / LE Hybrid	Available
	XLE / XLE Hybrid	Standard
	XLE Premium	Standard
	Adventure	Standard
2020	Limited / Limited Hybrid	Standard
2020	TRD Off-Road	Standard
<b>Sequoia</b>		
2018-2020	All Grades	Standard
<b>Sienna</b>		
2018-2020	SE	Available
	SE Premium	Standard
	XLE	Standard
	XLE with Auto Access Seat	Standard
	XLE Premium	Standard
	Limited	Standard
2019-2020	Limited Premium	Standard
2019-2020	LE	Available
<b>Tacoma</b>		
2018-2020	Limited	Standard
	TRD Sport	Available
	TRD Off-Road	Available
	TRD Pro	Standard
2020	SR5	Available
<b>Tundra</b>		
2018-2020	SR5	Available
	Limited	Available
	Platinum	Standard
	1794 Edition	Standard

## DISCLOSURES

**1.** Toyota Safety Sense effectiveness is dependent on many factors including road, weather and vehicle conditions. Drivers are responsible for their own safe driving. Always pay attention to your surroundings and drive safely. See *Owner's Manual* for additional limitations and details. **2.** Do not rely exclusively on the Blind Spot Monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection and range of the monitor. See *Owner's Manual* for additional limitations and details. **3.** Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection and range of the system. See *Owner's Manual* for additional limitations and details. **4.** The backup camera does not provide a comprehensive view of the rear area of the vehicle and you should also look around the vehicle, using mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See *Owner's Manual* for additional limitations and details.

(Published 05.06.2020)