

Subject		Market
<b>Remote Park Feature Off</b>		<b>USA</b>
Service Category	Section	
<b>Audio/Visual/Telematics</b>	<b>Park Assist/Monitoring</b>	
Applicability		
<b>Applicable Models w/Remote Park</b>		

**APPLICABLE VEHICLES**

2023	RX350H	2023	RX450H
2023	RZ450E	2022-2023	NX350H
2023	RX500H	2022-2023	NX450H+
2023	RX350		

**CONDITION**

Select 2022-2023MY Lexus vehicles are equipped with Advanced Park. The Advanced Park system assists in safely and smoothly parking in a target parking space by displaying the blind spots around the vehicle and the parking spot through a bird's eye view, delivering operation guidance through displays and buzzer operation, and changing the shift position, operating the steering wheel, accelerator pedal, and brake pedal.

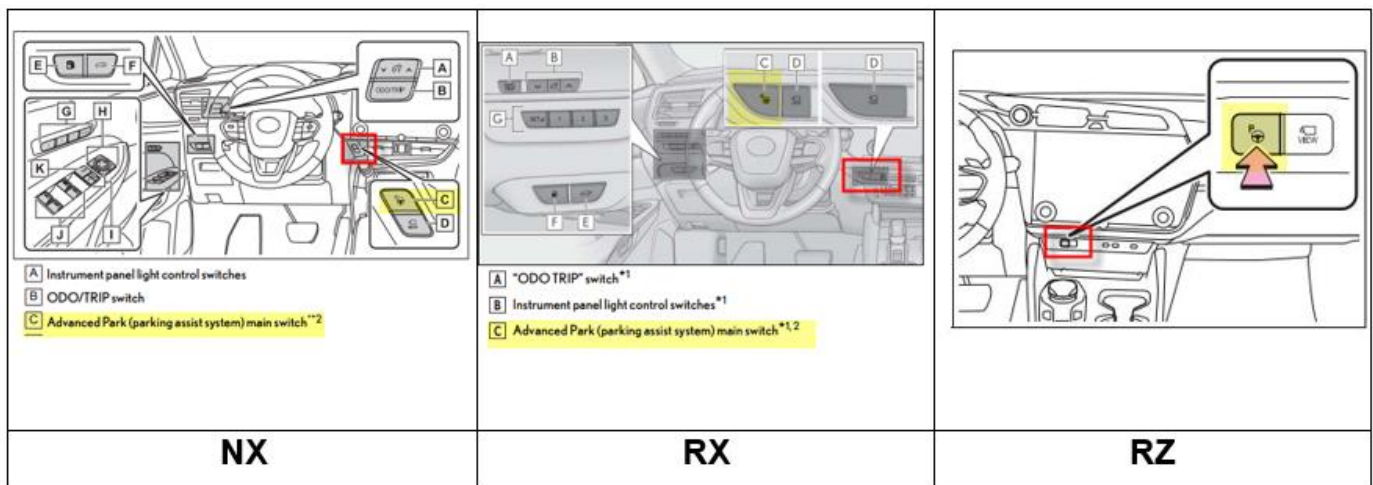
The Lexus smartphone app Remote Park feature will not be available for 2022-2023 NX, 2023 RX, & 2023 RZ vehicles equipped with Advanced Park.

To minimize guest dissatisfaction, Lexus will ask dealers to disable the Remote Park feature during the PDS process on 2022-2023 NX, 2023 RX, & 2023 RZ vehicles equipped with Advanced Park. The Advanced Park feature will still operate.

**RECOMMENDATIONS**

Follow the procedure below to disable the Remote Park feature on the vehicle.

1. Start the vehicle or set to ACC ON
2. Press the Advanced Park switch



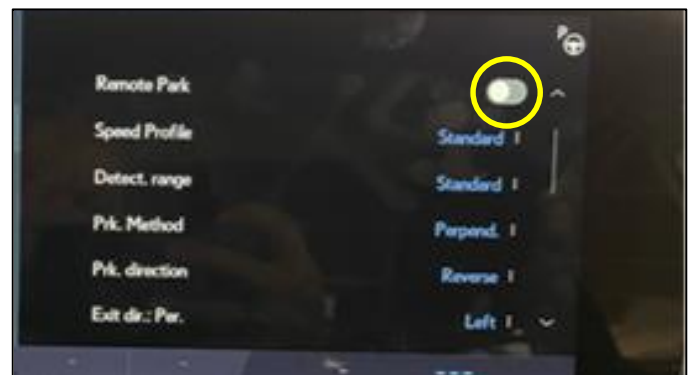
Subject	Market
<b>Remote Park Feature Off</b>	USA
Applicability	
Applicable Models w/Remote Park	

**RECOMMENDATIONS**

3. Press the Advanced Park settings button



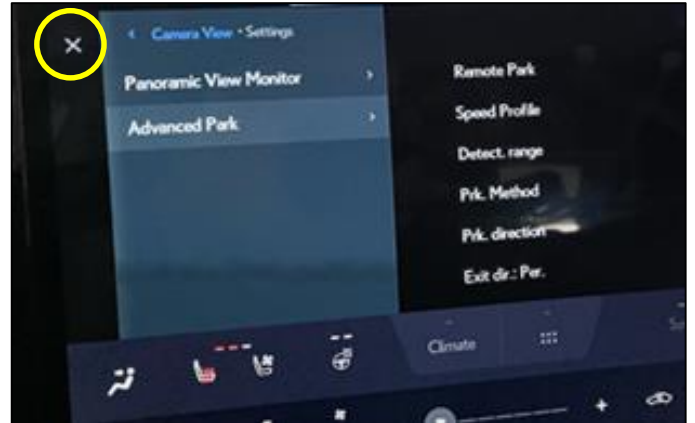
4. Toggle the Remote Park indicator to OFF (Blue is ON, grey is OFF)



Subject	Market
<b>Remote Park Feature Off</b>	USA
Applicability	
Applicable Models w/Remote Park	

**RECOMMENDATIONS**

- Exit by pressing the “X” at top left of the screen



- Press Advanced Park Button



Subject	Market
<b>Remote Park Feature Off</b>	USA
Applicability	
Applicable Models w/Remote Park	

**RECOMMENDATIONS**

- 7. Confirm the Remote Park button is no longer present



**LINK REFERENCES**

This Tech Tip does not contain any link references