



DON'T IGNORE THIS SAFETY RECALL

Avoid putting yourself and your loved ones in danger.
Evita poner en peligro a tus seres queridos y a ti mismo.

CALL (503) 370-4800 TO SCHEDULE YOUR FREE REPAIR



Toyota Motor Sales, U.S.A., Inc.
Owner Notification Processing Center
P.O. Box 149300
Austin, TX 78714-9300

ELECTRONIC SERVICE REQUESTED

LAST EIGHT VIN: [REDACTED]



N980 *AUTO**ALL FOR AADC 970
F1R1-0000001 1-004

9/140/186



PRESORTED
STANDARD
U.S. POSTAGE
PAID
PALATINE, IL 60095
PERMIT #675

WHAT YOU NEED TO KNOW

- **CONDITION** Certain 2011–2019 Model Year Corolla, certain 2011–2013 Model Year Matrix, certain 2012–2018 Model Year Avalon, certain 2013–2018 Model Year Avalon Hybrid vehicles: The subject vehicles are equipped with an electronic control unit (ECU) from a specific supplier that is designed to receive signals from crash sensors and deploy the airbags and seat belt pretensioners. The ECU may not have adequate protection against certain electrical noise that can occur in certain crashes, such as severe underride crashes. This can lead to incomplete or nondeployment of the airbags and/or seat belt pretensioners. Airbag and seat belt pretensioners that do not deploy as intended can increase the risk of injury in a crash.
- **REMEDY** Any authorized Toyota dealer will install a noise filter between the airbag control module and its wire harness **FREE OF CHARGE** to you.
- **DURATION** The remedy will take approximately between one and two hours depending on your dealer's schedule.

Tu vehículo está equipado con una Unidad de Control Electrónico (ECU) de un proveedor específico que está diseñada para recibir señales de los sensores de choque y activar las bolsas de aire y los pretensores de los cinturones de seguridad. Es posible que la ECU no tenga la protección adecuada contra ciertas interferencias eléctricas que pueden ocurrir en ciertos choques, como choques graves en donde un vehículo chico se desliza por debajo de los ejes de un vehículo grande. Esto puede provocar que las bolsas de aire y/o los pretensores de los cinturones de seguridad no se activen por completo o que no se activen del todo. Los pretensores de los cinturones de seguridad y las bolsas de aire que no se activen como se esperaba pueden aumentar el riesgo de lesiones en un choque.

SCHEDULE YOUR FREE REPAIR TODAY

YOUR LOCAL DEALER

Capitol Toyota of Salem

(503) 370-4800

▶ **FREE**

Any authorized Toyota dealer will carry out this repair at no cost to you.

▶ **SIMPLE**

Just contact Capitol Toyota of Salem at **(503) 370-4800**.

▶ **FAST**

The repair on your 2016 COROLLA will take approximately 2 hours depending on your dealer's schedule.

If you are not the current owner of the vehicle, please update your records at www.toyota.com/recall/update-info-toyota.

DON'T IGNORE THIS SAFETY RECALL



Avoid putting yourself and your loved ones in danger.
Evita poner en peligro a tus seres queridos y a ti mismo.

CALL (801) 627-1234 TO SCHEDULE YOUR FREE REPAIR



Toyota Motor Sales, U.S.A., Inc.
Owner Notification Processing Center
P.O. Box 149300
Austin, TX 78714-9300

ELECTRONIC SERVICE REQUESTED

LAST EIGHT VIN: [REDACTED]



A840 AUTO**SCH 5-DIGIT 84041
F1R1-000006 1-004

13/253/306



PRESORTED
STANDARD
U.S. POSTAGE
PAID
PALATINE, IL 60095
PERMIT #675

WHAT YOU NEED TO KNOW

- **CONDITION** Certain 2011-2012 Model Year Corolla vehicles: The subject vehicles may be equipped with an electronic control unit (ECU) from a specific supplier that is designed to receive signals from crash sensors and deploy the airbags and seat belt pretensioners. The ECU may not have adequate protection against certain electrical noise that can occur in certain crashes, such as severe underride crashes. This can lead to incomplete or nondeployment of the airbags and/or seat belt pretensioners. Airbags and seat belt pretensioners that do not deploy as intended can increase the risk of injury in a crash.
- **REMEDY** Any authorized Toyota dealer will inspect the ECU and, if necessary, install a noise filter between the airbag control module and its wire harness **FREE OF CHARGE** to you.
- **DURATION** The remedy will take approximately one hour depending on your dealer's schedule.

Tu vehículo está equipado con una Unidad de Control Electrónico (ECU) de un proveedor específico que está diseñada para recibir señales de los sensores de choque y activar las bolsas de aire y los pretensores de los cinturones de seguridad. Es posible que la ECU no tenga la protección adecuada contra ciertas interferencias eléctricas que pueden ocurrir en ciertos choques, como choques graves en donde un vehículo chico se desliza por debajo de los ejes de un vehículo grande. Esto puede provocar que las bolsas de aire y/o los pretensores de los cinturones de seguridad no se activen por completo o que no se activen del todo. Cuando los pretensores de los cinturones de seguridad y las bolsas de aire no se activan como se esperaba puede aumentar el riesgo de lesiones en un choque.

SCHEDULE YOUR FREE REPAIR TODAY

YOUR LOCAL DEALER

Tony Divino Toyota
(801) 627-1234

▶ **FREE**

Any authorized Toyota dealer will carry out this repair at no cost to you.

▶ **SIMPLE**

Just contact Tony Divino Toyota at **(801) 627-1234**.

▶ **FAST**

The repair on your 2011 COROLLA will take approximately 1 hour depending on your dealer's schedule.

If you are not the current owner of the vehicle, please update your records at www.toyota.com/recall/update-info-toyota.