



**Desliza hacia abajo para español**

**AVOID PUTTING YOURSELF AND YOUR LOVED ONES  
IN DANGER.**



## **POTENTIAL INCREASED RISK OF VEHICLE FIRE**

VIN: XXXXXXXXXX

There is a possibility that the bulb connector in halogen headlamps could overheat to a level that can result in an increased risk of a fire that can propagate to other parts of the vehicle.

**Call 1-909-515-8402 to schedule your FREE repair or  
schedule online.**

**Schedule free repair**

## What you need to know

**CONDITION** Your [REDACTED] Tundra is equipped with halogen headlamps that allow the circuits for both the high and low beam bulb filaments to be energized at the same time when the high beams are switched on. Under some conditions, if the high beams are repeatedly left on for an extended period while the vehicle is idling or driving at low speed, there is a possibility that **the bulb connector could overheat to a level that can result in an increased risk of a fire that can propagate to other parts of the vehicle.**

**REMEDY** Any authorized Toyota dealer will modify the engine wire harness assembly and inspect the headlight bulb connector, bulb and headlight assembly. If one or more of these components are found to be damaged due to this overheating condition, the damaged component(s) will be replaced with new ones as needed, **FREE OF CHARGE.**

**DURATION** The remedy should take approximately three and a half hours. However, depending on the dealer's work schedule, it may be necessary to make your vehicle available for a longer period of time. **Until the remedy is performed, avoid repeatedly leaving on the high beams while stationary or driving at low speeds for extended periods of time (for example, multiple hours). During these situations, use the low beams if it is safe to do so.**

If you are not the current owner of the vehicle, [click here](#) to update your records.

**EVITA PONER EN PELIGRO A TUS SERES QUERIDOS Y A TI MISMO.**

**CONDICIÓN** Tu Tundra [REDACTED] está equipado con faros halógenos que permiten que los circuitos de los filamentos de tanto el foco de la luz alta como el foco de la luz baja reciban energía al mismo

tiempo cuando se prenden las luces altas. Bajo algunas condiciones, si se dejan las luces altas prendidas repetidas veces por un periodo extenso mientras el vehículo está detenido o andando a baja velocidad, hay una posibilidad de que **el conector del foco se pueda sobrecalentar a un nivel que puede provocar un aumento del riesgo de un incendio que se puede propagar a otras partes del vehículo.**

**LLAMA AL 1-909-515-8402 PARA PROGRAMAR TU REPARACIÓN GRATUITA.**



## Service Center

### It's easy to schedule the FREE safety recall repair with us

Set up your service appointment with your local dealership.

[Schedule today](#)

#### Crown Toyota

1201 Kettering Drive

Ontario, CA 91761

**1-909-515-8402**

[Get directions](#) ▶



#### Service Center Hours

Mon: 7:00 am to 6:00 pm

Tue: 7:00 am to 6:00 pm

Wed: 7:00 am to 6:00 pm

Thu: 7:00 am to 6:00 pm

Fri: 7:00 am to 6:00 pm

Sat: 6:30 am to 5:00 pm

[View dealer website ▶](#)

**Download the Toyota app**



Vehicles shown may be prototypes, shown using visual effects and/or shown with options.

App Store is a service mark of Apple Inc.

Google Play and the Google Play logo are trademarks of Google LLC.

---

**Please do not reply to this email. This is a post-only, outbound email.**

You have received this communication because, according to state motor vehicle registration records, you are the owner of the Toyota vehicle with a Safety Recall that has not been repaired.

If you would like to update your owner information, please visit: [toyota.com/owners](https://toyota.com/owners)

This email was sent by:

Crown Toyota  
1201 Kettering Drive  
Ontario, CA 91761

©2024 Toyota. All rights reserved.