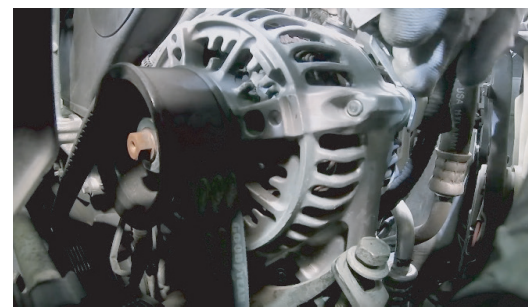


**Application: 1997-2001 Toyota Vehicles
with 4 cylinder and V6 engines**

- ▶ **Symptom:**
Alternator failure with a no-start or no-charge condition.
- ▶ **Cause:**
A corroded or damaged battery cable.
- ▶ **The Solution:**
Replace the alternator and corroded or damaged battery cable.



Failed Alternator

Over time, the corroded battery cable can cause an alternator to fail and need to be replaced.

If your 1997 - 2001 Toyota vehicle with a 4, or V-6 engine is suffering from one or more of the symptoms listed above, it may be caused by a corroded or damaged battery cable. Corroded or damaged battery cables can cause alternator failure and requires replacement.

Remove the failed alternator from the vehicle; if there is evidence of corrosion on the negative battery cable, it requires replacement along with the failed alternator. Carefully inspect under the battery tray for corrosion; this is where the negative battery cable connects to the vehicle chassis on some Toyota vehicles.

On these vehicles, it is also essential to properly test and make sure the battery is completely charged when replacing the alternator. A discharged or defective battery can cause premature failure of the replacement alternator.



Check For Corrosion at The Connection Under The Battery Tray of Toyota Vehicles

Check out the video for this issue by scanning the QR code or head to: <https://youtu.be/ypxH42AsTNQ>



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