

# 1984 - 1986 Corvette: Service Bulletin: Uneven Wear-Outer Ribs on Corvette Tires

**Subject:** Uneven Wear-Outer Ribs on Corvette Tires

**Model and Year:** 1984 - 1986 Corvette

**Source:** Chevrolet Dealer Service Bulletin

**Number:** 86-62

**Section:** 3E

**Date:** Apr., 1986

## TO: ALL CHEVROLET DEALERS

Some 1984-86 Corvettes may experience uneven tire wear on the outer ribs of the front tires (if the toe-in on the rear tires is severe, the rear tires may experience this wear also).

To eliminate or minimize this type of uneven tire wear, check the alignment on a 4 wheel alignment machine and reset both front and rear sum-toe to 0 +/- .2 degrees. Set the rear wheels first.

The toe specification was changed on February 21, 1986 for factory setting and service. Any cars built after this date (VIN 120992) are built to the new specifications.

|                               | OLD                 | REVISED          |
|-------------------------------|---------------------|------------------|
| Front Sum-Toe                 | .3 +/- .2 degrees   | 0 +/- .2 degrees |
| Rear Sum-Toe                  | .24 +/- .15 degrees | 0 +/- .2 degrees |
| Labor Operation Number: E2020 |                     |                  |

Labor Time: 1.6 Hours

**© Copyright General Motors Corporation. All Rights Reserved**

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/1984-1986-corvette-service-bulletin-uneven-wear-outer-ribs-on-corvette-tires-40.html>