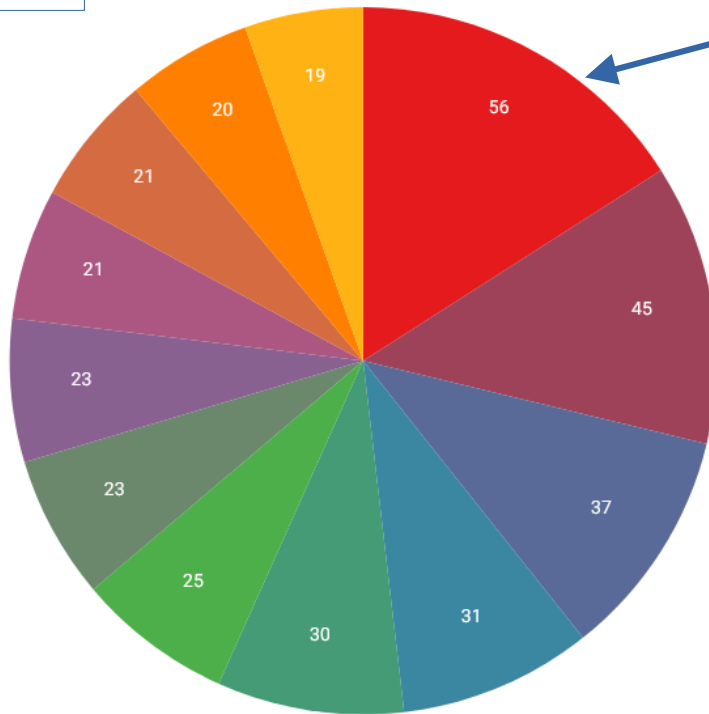




US NHTSA 2023 Recalls by Manufacturer

Please note: this chart shows total individual recalls, not total recalled vehicles



- Ford Motor Company
- Chrysler (FCA US, LLC)
- Forest River, Inc.
- Mercedes-Benz USA, LLC
- BMW of North America, LLC
- General Motors, LLC
- Nissan North America, Inc.
- Daimler Trucks
- Jaguar Land Rover North America, LLC
- Kia America, Inc.
- Volkswagen Group of America, Inc.
- Honda (American Honda Motor Co.)

Good to Know:

The statistics contained in this infographic have been sourced from the US National Highway Transportation Safety Administration. In 2023, the Ford Motor Company held the distinction of the manufacturer with the most vehicle recalls at a staggering 56 separate recall events involving an estimated total of 5,899,919 cars and light trucks. This means, on average, that there was more than one Ford vehicle recall in the United States every week in 2023. Doing the math, it also means that every Ford recall affected an average of 105,356 vehicles.

But Ford wasn't the auto maker with the most vehicles affected by recalls in 2023. American Honda, a manufacturer with just 16 separate recall events in 2023, recalled a whopping 6,334,825 vehicles. According to NHTSA statistics, every time Honda issued a recall in 2023 it affected an estimated 333,412 vehicles.

These statistics should be viewed in light of the fact that some of the listed companies have tens of millions of vehicles currently on the road in North America. Perhaps surprisingly given Chrysler's historically poor showing in these tables, it scored relatively well in 2023 at just 2,732,398 recalled vehicles. On the other hand, Tesla, Inc., a manufacturer with a comparatively tiny number of deployed vehicles in North America, recalled an estimated 2,590,606 vehicles in 14 separate recall events.

Keep up to date on vehicle, food, product and drug recalls and warnings at <https://www.RecallsDirect.com>.



The NHTSA logo and source data remain the property of the US National Highway Transportation Safety Administration and are used herein for identification purposes only.