Manufacturer Name :Ferrari North America, Inc.Submission Date :NOV 15, 2022NHTSA Recall No. :22V-536Manufacturer Recall No. :RC 80

#### **Manufacturer Information :**

Manufacturer Name : Ferrari North America, Inc. Address : 250 Sylvan Avenue Englewood Cliffs NJ 07632-2500 Company phone : 1800-999-9999

#### Vehicle Information :

| Vehicle 1:                | 2005-2009 Ferrari 430   |
|---------------------------|---|
| Vehicle Type :            | LIGHT VEHICLES  |
| Body Style :              | 2-DOOR  |
| Power Train :             | GAS   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in some MY 2005 - 2009 Ferrari 430 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2005 – 2009 Ferrari 430 Coupe; MY 2008 - 2009 Ferrari 430 Scuderia; MY 2005 - 2009 Ferrari 430 Spider; and MY 2009 430 Scuderia Spider 16M. |
| Production Dates :        | MAR 16, 2005 - SEP 25, 2010   |
| VIN Range 1:              | Begin : ZFFEW58A750140084 End : ZFFKW66A390170300 🗸 Not sequential  |
|                           | 2019-2020 Ferrari 488 Pista<br>LIGHT VEHICLES   |
| Power Train :             |   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in some MY 2019 – 2020 Ferrari 488 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2019 – 2020 Ferrari 488 Pista and MY 2019 – 2020 488 Pista Spider.  |
| Production Dates :        | JAN 01, 2019 - NOV 09, 2020   |
| VIN Range 1:              | Begin : ZFF90HLA0K0239417 End : ZFF91HMA2L0261660 🗸 Not sequential  |
|                           |   |

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION



Number of potentially involved : 23,555 Estimated percentage with defect : 1 %

云 🔨 🔁

22V-536

22V-536

| Vehicle 3:                | 2016-2016 Ferrari F60 America   |
|---------------------------|---|
|                           | LIGHT VEHICLES  |
| Body Style :              |   |
| Power Train :             | GAS   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2016 Ferrari F60 America vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2016 Ferrari F60 America.   |
| Production Dates :        | JUN 19, 2015 - SEP 23, 2016   |
|                           | Begin : ZFF85BHA0G0215094 End : ZFF85BHA8G0223542 ✓ Not sequential  |
| Vehicle 4:                | 2005-2011 Ferrari 612 Scaglietti  |
| Vehicle Type :            | LIGHT VEHICLES  |
| Body Style :              | 2-DOOR  |
| Power Train :             | GAS   |
| 1                         | Ferrari has determined that a defect related to motor vehicle safety may arise in son<br>MY 2005 - 2011 Ferrari 612 Scaglietti vehicles. These vehicles are equipped with a<br>braking system that could potentially leak brake fluid, which may lead to partial or<br>total loss of braking capability. Affected vehicles: MY 2005- 2011 Ferrari 612<br>Scaglietti.  |
|                           | MAR 30, 2004 - FEB 28, 2011<br>Begin : ZFFAA54A050136719 End : ZFF54JBAXB0179531  Not sequential  |
| Vehicle 5:                | 2018-2022 Ferrari 812   |
| Vehicle Type :            | LIGHT VEHICLES  |
| Body Style :              |   |
| Power Train :             | GAS   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2018 - 2022 Ferrari 812 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2018 – 2021 Ferrari 812 Superfast; MY 2020 – 2021 Ferrari 812 GTS; and MY 2022 Ferrari 812 Competizione. |
| Production Dates :        | SEP 27, 2017 - JUL 22, 2022   |
| VIN Range 1:              | Begin : ZFF97CMA7M0254612 End : ZFF97CMA8N0284560  Not sequential   |
| vilv kalige 1:            | Degin. LFF5/CMA/M0234012 Enu. LFF9/CMA6N0264500 V Not sequential  |

22V-536

| Vehicle 6:   | 2009-2017 Ferrari California  |
|--|---|
| Vehicle Type :   | LIGHT VEHICLES  |
| Body Style :   |   |
| Power Train :  |   |
| Descriptive Information :  | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2009 - 2017 Ferrari California vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2009 - 2017 Ferrari California and MY 2015 – 2017 Ferrari California T.         |
| Production Dates :   | FEB 13, 2009 - OCT 23, 2017   |
| VIN Range 1:   | Begin : ZFFLJ65A690165712 End : ZFF77XJA9J0231542 ✓ Not sequential  |
| Vehicle 7:   | 2020-2022 Ferrari Roma  |
| Vehicle Type :   | LIGHT VEHICLES  |
| Body Style :   |   |
| Power Train :  | GAS   |
|  | MY 2020 – 2022 Ferrari Roma vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2020 – 2022 Ferrari Roma.   |
|  | MAY 12, 2020 - JUL 15, 2022   Begin : ZFF98RNB000252721   End : ZFF98RNA7N0283981   ✓ Not sequential  |
| Vehicle 8:   | 2020-2022 Ferrari F8  |
| Vehicle Type ·   | LIGHT VEHICLES  |
| venicie rype.  | 2-DOOR  |
| Body Style :   |   |
| 51   | GAS   |
| Body Style :<br>Power Train :  | GAS<br>Ferrari has determined that a defect related to motor vehicle safety may arise in som<br>MY 2020 – 2022 Ferrari F8 vehicles. These vehicles are equipped with a braking<br>system that could potentially leak brake fluid, which may lead to partial or total loss<br>of braking capability. Affected vehicles: MY 2020 – 2022 Ferrari F8 Spider and MY<br>2020 – 2022 Ferrari F8 Tributo. |
| Body Style :<br>Power Train :<br>Descriptive Information :                       | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2020 – 2022 Ferrari F8 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2020 – 2022 Ferrari F8 Spider and MY  |
| Body Style :<br>Power Train :<br>Descriptive Information :<br>Production Dates : | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2020 – 2022 Ferrari F8 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2020 – 2022 Ferrari F8 Spider and MY 2020 – 2022 Ferrari F8 Tributo.                    |

| Vehicle 9:                | 2012-2016 Ferrari FF  |
|---------------------------|---|
| • •                       | LIGHT VEHICLES  |
| Body Style :              |   |
| Power Train :             | GAS   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2016 - 2019 Ferrari FF vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2012 – 2016 Ferrari FF.   |
| Production Dates :        | SEP 01, 2011 - MAR 24, 2016   |
| VIN Range 1:              | Begin : ZFF73SKA6C0182509 End : ZFF73SKA7G0218469 ✓ Not sequential  |
| Vehicle 10:               | 2017-2020 Ferrari GTC4 Lusso  |
|                           | LIGHT VEHICLES  |
| Body Style :              |   |
| Power Train :             |   |
| descriptive mormation.    | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2017 - 2020 Ferrari GTC4 Lusso vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2017 – 2020 Ferrari GTC4 Lusso and MY 2018 – 2020 Ferrari GTC4 Lusso T. |
| Production Dates :        | JUL 19, 2016 - JUL 24, 2020   |
|                           | Begin : ZFF82WNA3H0221042 End : ZFF82WNA9L0258377  ✓ Not sequential   |
| Vehicle 11:               | 2013-2017 Ferrari LaFerrari   |
|                           | LIGHT VEHICLES  |
| Body Style :              |   |
| Power Train :             |   |
| Descriptive Information : | Ferrari has determined that a defect related to motor vehicle safety may arise in som MY 2013 - 2017 Ferrari LaFerrari vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2013 – 2015 Ferrari LaFerrari and MY 2017 Ferrari LaFerrari Aperta.      |
| Production Dates :        | JUL 25, 2013 - DEC 05, 2017   |
|                           | Begin : ZFF76ZHB000198001 End : ZFF86ZHA0H0232856  Not sequential   |

22V-536

| Vehicle 12: 20   | 19-2022 Ferrari Portofino  |  |
|--|--|--|
| Vehicle Type : LI  |  |  |
| Body Style : 2-1   |  |  |
| Power Train : GA   | AS   |  |
| M<br>br<br>tot   | rrari has determined that a defect related to motor vehicle safety may arise in some<br>Y 2019 – 2022 Ferrari Portofino vehicles. These vehicles are equipped with a<br>aking system that could potentially leak brake fluid, which may lead to partial or<br>tal loss of braking capability. Affected vehicles: MY 2019 – 2021 Ferrari Portofino<br>d MY 2021 – 2022 Portofino M.   |  |
| Production Dates : AF  | PR 09, 2018 - JUL 21, 2022   |  |
| VIN Range 1 : Begin : ZFF89FPA9K0235897 End : ZFF02RPA0N0283733  Not sequential  |  |  |
| Vehicle 13: 20<br>Vehicle Type: Lle<br>Body Style: 2-<br>Power Train: GA   | DOOR   |  |
| Descriptive Information : Ferrari has determined that a defect related to motor vehicle safety may arise in some MY 2013 - 2017 Ferrari F12 vehicles. These vehicles are equipped with a braking system that could potentially leak brake fluid, which may lead to partial or total loss of braking capability. Affected vehicles: MY 2013 - 2017 Ferrari F12 Berlinetta and MY 2017 Ferrari F12 TDF.  |  |  |
| Production Dates :DEC 10, 2012 - JUL 19, 2017VIN Range 1 : Begin :ZFF74UFA0D0193090End :ZFF81BFA7H0230322Image: Not sequential   |  |  |
| Description of Defect :  |  |  |
| Description of the Defect :  | Ferrari has determined that a defect related to motor vehicle safety may arise<br>in certain of the vehicles identified in the "Vehicle Information" section. These<br>vehicles are equipped with a brake reservoir fluid cap that may not vent<br>properly, thereby creating a vacuum inside the brake fluid reservoir, which<br>may potentially leak brake fluid and lead to a partial or total loss of braking<br>capability. |  |
| FMVSS 1 :  | NR   |  |
| FMVSS 2 :  | NR   |  |
| Description of the Safety Risk :   | Upon total loss of brake fluid, the vehicle would lose braking capability, which may result in injury or death to vehicle occupants.   |  |
| Description of the Cause :   | Ferrari's investigation revealed that the brake fluid reservoir cap fitted on the affected vehicles did not provide the proper ventilation for the braking system.   |  |
| Identification of Any Warning<br>that can Occur :  |  |  |
| The information of the informati | mation contained in this report was submitted pursuant to 49 CFR §573  |  |

buzzer will sound, if available.

#### **Involved Components :**

| Component Name 1:       | brake fluid reservoir cap |
|-------------------------|---------------------------|
| Component Description : | brake fluid reservoir cap |
| Component Part Number : | 259047                    |

| Component Name 2 :      | brake fluid reservoir cap |
|-------------------------|---------------------------|
| Component Description : | brake fluid reservoir cap |
| Component Part Number : | 242849                    |

| Component Name 3:       | brake fluid reservoir cap |
|-------------------------|---------------------------|
| Component Description : | brake fluid reservoir cap |
| Component Part Number : | 743123                    |

| Component Name 4 :      | brake fluid reservoir cap |
|-------------------------|---------------------------|
| Component Description : | brake fluid reservoir cap |
| Component Part Number : | 307671                    |

| Component Name 5 :      | brake fluid reservoir cap |
|-------------------------|---------------------------|
| Component Description : | brake fluid reservoir cap |
| Component Part Number : | 203903                    |

### **Supplier Identification :**

#### **Component Manufacturer**

Name :PAR.CO. SPAAddress :Via della Resistenza 30/34Scarperia e San Piero Foreign States 50038

Country: Italy

## Chronology :

See attached chronology.

### **Description of Remedy :**

| Description of Remedy Program :                           | The repair consists of replacing the brake fluid reservoir cap and updating<br>the software in the affected vehicles to provide for a different warning<br>message if the vehicle should lose sufficient brake fluid. Ferrari will send a<br>notice letter to all affected vehicle owners to warn them of this issue, and<br>instruct them 1) to contact an authorized Ferrari dealer to schedule the<br>free recall repair, and 2) that in the meantime, remind them that if the "low<br>Brake Fluid" warning message appears on the vehicle dashboard, the<br>driver should pull off the road as soon as it is safe to do so, and then<br>contact Ferrari Roadside Assistance and get towed to the nearest<br>authorized Ferrari dealer. |
|---|--|
| How Remedy Component Differs<br>from Recalled Component : | The venting of the brake fluid reservoir cap has been modified.  |
|   | All vehicles currently in production will be fitted with a different brake fluid reservoir cap and new upgraded software.  |

### **Recall Schedule :**

| Description of Recall Schedule :  | As discussed with NHTSA, Ferrari intends to send client notification<br>letters to current owners of affected vehicles on a model by model basis<br>(i.e., rolling basis) as sufficient parts are made available to cover the<br>population of the subject model. Letters to affected owners of the Ferrari<br>Roma and 612 Scaglietti will be sent on or before November 30, 2022 |
|---|--|
| Planned Dealer Notification Date :<br>Planned Owner Notification Date : | advising them to contact an authorized Ferrari dealer to schedule an<br>appointment to have the recall work performed.<br>NOV 30, 2022 - NR  |

### \* NR - Not Reported