OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-617

Manufacturer Name: Piaggio Group Americas. Inc.

Submission Date: OCT 06, 2020 **NHTSA Recall No.:** 20V-617

Manufacturer Recall No.: PP2ZZQ2003_GTS/GTV



Manufacturer Information:

Manufacturer Name: Piaggio Group Americas. Inc.

Address: 257 Park Avenue South

4th Floor New York NY 10010

Company phone: 949-645-0030

Population:

Number of potentially involved : 483 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2020-2021 Piaggio Vespa GTS 300

Vehicle Type: MOTORCYCLES

Body Style: OTHER Power Train: GAS

Descriptive Information: We have received warranty claims from our dealer network that the front and in

some cases rear brake lever have extended play after a prolonged period of inactivity. Excessive play on brake levers/pedal can cause reduced braking efficiency as a consequence. The factory conducted testing and found that there was an incorrect galvanization process of the brake pipe terminals on the new Zinc-Nickle brake lines installed on the assembly line from 05/05/2020 until 09/23/2020. The protective zinc/nickel layer used for surface treatment of the brake pipe terminals were found to have an incorrect plating process, this incorrect treatment allows hydrogen to remain inside the surface during the treatment process that releases in the brake fluid causing hydrogen to release inside of the braking system. The vehicle that are not affected have brake lines that had a proper galvanization process. there are 483 Piaggio Vespa GTS 300 and GTV 300 units affected in the US market.

Production Dates: MAY 05, 2020 - SEP 23, 2020

VIN Range 1: Begin: ZAPMA39M3L5100671 End: ZAPMA39M3M5201582 ✓ Not sequential

Vehicle 2: 2020-2021 Piaggio Vespa GTV 300

Vehicle Type: MOTORCYCLES

Body Style : OTHER Power Train : GAS

Descriptive Information: We have received warranty claims from our dealer network that the front and in

some cases rear brake lever have extended play after a prolonged period of inactivity. Excessive play on brake levers/pedal can cause reduced braking efficiency as a consequence. The factory conducted testing and found that there was an incorrect galvanization process of the brake pipe terminals on the new Zinc-Nickle brake lines installed on the assembly line from 05/05/2020 until 09/23/2020 . The protective zinc/nickel layer used for surface treatment of the brake pipe terminals were found to have an incorrect plating process, this incorrect treatment allows hydrogen to remain inside the surface during the treatment process that releases in the brake fluid causing hydrogen to release inside of the braking system. The vehicle that are not affected have brake lines that had a proper galvanization process. there are 469 Piaggio Vespa GTS 300 and GTV 300 units affected in the US market.

Production Dates: MAY 05, 2020 - SEP 23, 2020

VIN Range 1: Begin: ZAPMA39M3L5100671 End: ZAPMA39M3M5201582 ✓ Not sequential

Description of Defect:

Description of the Defect: There may be a possible non-conformity of the zinc/nickel plating surface

treatment of the brake hose terminals which may result in an increase in the brake lever travel required to decelerate the vehicle. This issue only occurs

after prolonged periods with the vehicle not in use.

FMVSS 1: 106 - Brake hoses

FMVSS 2: 122 - Motorcycle brake systems

Description of the Safety Risk: An increase in the brake lever travel required to decelerate the vehicle can

cause reduced braking efficiency that could potentially cause an accident

resulting in injury or death.

Description of the Cause: Based on warranty claims for production starting in May of 2020, the factory

conducted testing and found that there was an incorrect galvanization process of the brake pipe terminals. The protective zinc/nickel layer used for surface treatment of the brake pipe terminals were found to have an incorrect plating

process, this allows hydrogen to remain inside the surface during the

treatment process that releases in the brake fluid causing hydrogen to release inside of the braking system as a bubble. The vehicles that are not affected have

brake lines that had a proper galvanization process.

Identification of Any Warning Excessive play in the brake levers/pedal after the vehicle has been sitting for

that can Occur: an extended period of time.

Involved Components:

Component Name 1: NR
Component Description: NR
Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: J.JUAN S.A

Address: Poligono Industrial Camí Ral

BARCELONA FOREIGN STATES 08850

Country: Spain

Chronology:

We received warranty claims from our worldwide dealer network that the front and in some cases the rear brake levers have extended play especially after a prolonged period of inactivity. Excessive play on brake levers can cause reduced braking efficiency as a consequence.

Description of Remedy:

Description of Remedy Program: REASON FOR THIS RECALL Piaggio USA has decided that a defect, which relates to motor vehicle safety, exists in a specific range of Piaggio scooters as noted below 2020 -2021 GTS 300 and GTV 300 models. In the affected range, Piaggio USA has identified the possibility of a non-conformity in the zinc/nickel plating surface treatment on the brake hose terminal fittings. This can cause a chemical reaction with the brake fluid itself and result in excessive travel from the front or rear brake lever. This situation can cause limited braking and stopping ability and can lead to a loss of control or a crash. According to vehicle registration records; you are the owner of a vehicle that falls within this affected VIN range. WHAT WE WILL DO To address this situation, Piaggio USA will conduct a recall of the aforementioned models within the affected VIN range. Piaggio USA, through the qualified dealer network will perform test of the brake system. FOR VEHICLES WITH AGE COUNT MORE THAN 130 DAYS FROM THE DATE OF PRODUCTION

> Coupon 1: O-Ring Test: coupon that provides for the test, reimbursement of the O-Ring and the labor required.

> FOR VEHICLES WITH AGE COUNT MORE THAN BETWEEN 101 AND 130 DAYS FROM THE DATE OF PRODUCTION (or on vehicles with age count more than 130 days in case of negative 0-ring test)

Coupon 2: DOT4 brake fluid replacement: coupon that involves the replacement of brake fluid and bleeding of the brake system, reimbursement of the brake fluid used, the O-Ring and the labor required. FOR VEHICLES WITH AGE COUNT BETWEEN 0 AND 100 DAYS FROM THE DATE OF PRODUCTION

Coupon 3: Replacement of brake pipes: coupon that provides for the replacement of the pipes, the reimbursement of the brake fluid used, the O-Ring and the labor required.

This repair campaign will eliminate any potential safety risk. The work required by this recall may be completed by your qualified Piaggio/Vespa dealer at no charge to you for the required parts and labor.

from Recalled Component: internally and marked.

How Remedy Component Differs Brake lines have been plated with the correct process and checked

Identify How/When Recall Condition Internal temporary solution: 100% Dehydrogenation in production line of was Corrected in Production: brake line components (VIN ZAPMD310000002720) date 10/02/2020 Internal definite solution: Brake system pipes with with new Zn-Ni plating process building from new sub-supplier.

Recall Schedule:

Description of Recall Schedule: We will start mailing Recall Notification letters on October 21st. and

finish by December 4th.

Planned Dealer Notification Date: OCT 14, 2020 - OCT 14, 2020 Planned Owner Notification Date: OCT 21, 2020 - DEC 04, 2020

Part 573 Safety Recall Report	20V-617	Page 5
* NR - Not Reported		
The information contained in this report was sub-	mitted pursuant to 49 CFR §573	