



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25E036

Manufacturer Name: Holley Performance Products

Submission Date: May 21, 2025

NHTSA Recall No.: 25E036

Manufacturer Recall No.:

Manufacturer Information

Population

Manufacturer Name: Holley Performance Products
Address: 1801 Russellville RD
Bowling Green KY, 42101

Total number of potentially involved: 9,797
Estimated percentage with defect: 4%

Equipment Information

Brand / Trade 1: Holley

Model: Fuel Pressure Regulator

Part Number: 12-887KIT

Type: Replacement

Function: FP Regulator

Size:

Production Dates: May 19, 2024 - Feb 18, 2025

Number of potentially involved: 234

Descriptive Information:

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-887, this recall covers 2,836 parts sold individually, plus an additional 234 sold in kits with part number 12-887KIT.

Brand / Trade 2: Holley

Model: Fuel Pressure Regulator

Part Number: 12-887

Type: Replacement

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25E036**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 18, 2025**Number of potentially involved:** 2,836**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-887, this recall covers 2,836 parts sold individually, plus an additional 234 sold in kits with part number 12-887KIT.

Brand / Trade 3: Holley**Model:** Fuel Pressure Regulator**Part Number:** 526-25**Type:** Replacement**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 18, 2025**Number of potentially involved:** 23**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-886, this recall covers 2,600 parts sold individually, plus an additional 1,835 sold in kits with the following part numbers: P/N 12-886KIT (1,795 parts), P/N 526-24 (17 parts), and P/N 526-25 (23 parts).

Brand / Trade 4: Holley**Model:** Fuel Pressure Regulator**Part Number:** 526-24**Type:** Replacement

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25E036**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 18, 2025**Number of potentially involved:** 17**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-886, this recall covers 2,600 parts sold individually, plus an additional 1,835 sold in kits with the following part numbers: P/N 12-886KIT (1,795 parts), P/N 526-24 (17 parts), and P/N 526-25 (23 parts).

Brand / Trade 5: Holley**Model:** Fuel Pressure Regulator**Part Number:** 12-886KIT**Type:** Replacement**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 18, 2025**Number of potentially involved:** 1,795**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-886, this recall covers 2,600 parts sold individually, plus an additional 1,835 sold in kits with the following part numbers: P/N 12-886KIT (1,795 parts), P/N 526-24 (17 parts), and P/N 526-25 (23 parts).

Brand / Trade 6: Holley**Model:** Fuel Pressure Regulator**Part Number:** 12-886

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25E036**Type:** Replacement**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 19, 2025**Number of potentially involved:** 2,600**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-886, this recall covers 2,600 parts sold individually, plus an additional 1,835 sold in kits with the following part numbers: P/N 12-886KIT (1,795 parts), P/N 526-24 (17 parts), and P/N 526-25 (23 parts).

Brand / Trade 7: Holley**Model:** Fuel Pressure Regulator**Part Number:** 12-881KIT**Type:** Replacement**Function:** FP Regulator**Size:****Production Dates:** May 19, 2024 - Feb 18, 2025**Number of potentially involved:** 393**Descriptive Information:**

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-881, this recall covers 1,899 parts sold individually, plus an additional 393 parts sold in kits with P/N 12-881KIT.

Brand / Trade 8: Holley**Model:** Fuel Pressure Regulator**Part Number:** 12-881

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Type: Replacement

Function: FP Regulator

Size:

Production Dates: May 19, 2024 - Feb 18, 2025

Number of potentially involved: 1,899

Descriptive Information:

This recall involves certain bypass fuel pressure regulators manufactured by a third-party supplier from 05/19/24 through 02/18/2025 and imported by Holley for distribution and sale in the automotive aftermarket. The recall population was determined based upon a review of supplier production and shipping records.

Suspect products can be identified by the following date codes (stamped on the box), which represent the full population of products imported by Holley during the relevant period: Date Codes 140"24 through 049"25 (for all part numbers).

For P/N 12-881, this recall covers 1,899 parts sold individually, plus an additional 393 parts sold in kits with P/N 12-881KIT.

Defect / Noncompliance Description

Description of the defect or noncompliance:

The subject fuel pressure regulators, which were manufactured by a third party, do not meet the dimensional requirements specified for these parts. As a consequence, the diaphragm may become susceptible to damage during operation. A damaged diaphragm may allow fuel to leak.

FMVSS1:

FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

A fuel leak in the presence of an ignition source may increase the risk of vehicle fire.

Description of the cause:

As a result of the supplier's modification to its machining process, the overall detent depth for the diaphragm was reduced and the chamfer was removed, allowing for a potential pinch point on the diaphragm.

Identification of any warning that can occur:

A fuel leak may be detected visibly and/or by the presence of fuel odor.

Component Manufacturer

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25E036**Tier of Supplier:****Supplier Type:** Other**Name:** Accauto Co., LTD**Address:** 500/101 Moo 3
Tasit Sub-district
Pluakdaeng Dist., Rayong Prov. Foreign States, 21140**Country:** Thailand

Involved Components

Component Name 1: Fuel Pressure Regulator**Component Description:** Fuel Pressure Regulator - 6 PSI**Component Part Number:** 12-881**Component Name 2:** Fuel Pressure Regulator**Component Description:** Fuel Pressure Regulator - 59.5 PSI BLK**Component Part Number:** 12-886**Component Name 3:** Fuel Pressure Regulator**Component Description:** Fuel Pressure Regulator - 6 PSI BLK**Component Part Number:** 12-887

Purchaser Information

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name: Not Applicable (Aftermarket Only)**Address:****Country:**

Chronology

2/10/25: Following receipt of a report of a leaking pressure regulator from a customer, 20 units were pulled from Holley inventory and tested at 80 PSI dead head with no failures.

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3/12/25: A new customer complaint was received, and a Quality Audit Request was initiated. Additional samples were pulled for evaluation.

3/13/25 – 5/8/25: Holley conducted a product investigation to evaluate the issue, including a comparison of the subject products to similar products sourced from a different supplier which showed visually different diaphragms, testing and teardowns of sample products, multiple consultations with the supplier, review of design and engineering records and specifications, and a review of product return history.

5/9/25: Based upon the results of the investigation, Holley decided to initiate a safety recall to address this condition.

To date, Holley is not aware of any accidents, injuries, or fires related to this issue.

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Replace

Consumer Advisories: ☐ Do Not Drive ☐ Park Outside

Description of remedy program:

Recalled parts will be replaced with new, validated products, which are currently under development.

Pursuant to 49 CFR 577.11(e), Holley requests that it be exempt from providing notification of a reimbursement plan. Any pre-notification product failure would have been replaced under the manufacturer's limited warranty. Accordingly, no person would be eligible for reimbursement pursuant to 573.13.

How remedy component differs from recalled component:

Non-recall and remedy parts will have a date code of 074"25 or later.

Identify how/when recall condition was corrected in production:

The supplier implemented corrective action as of 3/15/25. Parts produced after that date are currently undergoing validation testing.

Reimbursement Plan

Description of reimbursement program:

Pursuant to 49 CFR 577.11(e), Holley requests that it be exempt from providing notification of a reimbursement plan. Any pre-notification product failure would have been replaced under the manufacturer's limited warranty. Accordingly, no person would be eligible for reimbursement pursuant to 573.13.

Period of reimbursement:

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Recall Schedule

Description of recall schedule:

Notification letters are currently anticipated to be sent to Holley's distributor/dealer customers between June 21, 2025 and July 1, 2025.

Holley currently anticipates sending owner notifications to consumers who purchased the recalled parts directly from Holley between July 1, 2025 and July 15, 2025.

The timing of additional owner notifications is dependent upon coordination with distributors and dealers.

Planned Dealer Notification Date: Jun 21, 2025 - Jul 01, 2025☐ No Dealers**Planned Interim Owner Notification Date:**☐ No Owners**Planned Remedy Owner Notification Date:** Jul 01, 2025 - Jul 15, 2025☐ Phased Recall