



(TRANSLATION FOR REFERENCE ONLY)

December 6, 2019

To Our Shareholders:

Corporate Name: PROTO CORPORATION

Representative: Kenji Kamiya, President

Securities Code: 4298

(TSE and NSE 1st Section)

Contact: Akito Ode, Executive Officer

Tel: +81-52-934-2000

(Delayed) Regarding the response to the problem with the indication of
a wheel released by AUTOWAY Co., Ltd.

Today, PROTO CORPORATION ("the Company") has issued a news release "regarding the response to the problem with the indication of a wheel released by AUTOWAY Co., Ltd." For details, please see the news release attached herewith.

Its effects on the full-year business performance is being estimated, while considering recent results, etc. If there emerges any item to be disclosed, we will inform you.

Regarding the response to the problem with the indication of a wheel released by AUTOWAY Co., Ltd.

As mentioned in “(Progress of the disclosed item) Regarding the arrest of the president and others of a subsidiary (not prosecuted)” dated Dec. 3, 2019, prosecutors decided, on Dec. 3, 2019, not to prosecute the representative director and president, a managing director, and an employee of AUTOWAY Co., Ltd. (hereinafter referred to as “AUTOWAY”), which is a consolidated subsidiary of PROTO CORPORATION (AUTOWAY and PROTO CORPORATION will be collectively referred to as “our group”), who had been arrested by the Aichi Prefectural Police on suspicion of violating the Unfair Competition Prevention Act on Nov. 13, 2019. Our group considers that the prosecutors agreed with our argument that they did not violate the Unfair Competition Prevention Act. We would like to sincerely apologize for causing concern and inconvenience to customers and related people.

We explain the locus and cause of the problem, our group’s response and measures for preventing recurrence.

1. Regarding the locus of the problem (the wheel has a required level of durability, but its indication was problematic.)

(1) There are two kinds of conditions for testing wheels: conditions for general use and those for limited use

As for wheels for passenger vehicles, it is required to test their durability in accordance with Appendix 2 “Technical standards for light-alloy disk wheels” (hereinafter referred to as “the technical standards”) of the notice for specifying the security standards for vehicles for road transportation (Notice No. 619 of the Ministry of Land, Infrastructure, Transport and Tourism in 2002). There are two kinds of conditions for testing: conditions for general use and those for limited use. The former conditions are set according to the load value corresponding to the maximum load capacity among tires applied according to rim diameter^{*1} and rim width^{*2}, while the latter conditions are set after checking the largest wheel load for each of specs for attaching hubs^{*3} of automobiles (the number of holes^{*4} and P.C.D.^{*5}). Since the standards for calculating the load on a wheel in a test vary between the conditions for general use and those for limited use, we are obligated to indicate the “JWL” mark on each wheel in the case of conditions for general use and indicate the “symbol that represents the vehicle” in addition to the “JWL” mark in the case of conditions for limited use, in accordance with the technical standards.

*1: This means the diameter of a wheel. It is indicated in units of inches.

*2: This means the width of a rim that fits into a tire. It is indicated in units of inches.

*3: This means a metal part for attaching a wheel to an automobile.

*4: This means the number of holes for bolts that fixate a wheel.

*5: This stands for Pitch Circle Diameter. This is the diameter of a circle drawn by connecting the centers of bolt holes. It is indicated in units of millimeters.

(2) The wheels have required durability.

The wheels of the “RS-601” brand (whose sale has been suspended. The product photo is shown in Appendix 1, and product numbers are shown in Appendix 2. Hereinafter referred to as “RS-601”), which has been handled by AUTOWAY since 2010, were procured and sold after checking that they satisfy the conditions for limited use and have necessary durability by using the testing equipment approved by Japan Light Alloy Automotive Wheel Testing Council (JWTC). Through the investigation, the test was conducted again and it was confirmed that RS-601 satisfies the conditions for limited use. RS-601 cannot be attached to vehicles other than those mentioned in Appendix 3 because the specs for attachment, etc. are different, so our stores, call centers, and dealers check whether RS-601 can be attached to each

customer's vehicle before selling it. Accordingly, there are no problems with the durability of RS-601. Other wheels handled by AUTOWAY, too, are procured and sold after checking that they satisfy the same kind of testing conditions. Accordingly, there are no problems with durability, as the wheels are attached to vehicles after checking that the vehicles are compatible.

(3) There was a problem with the indication on the wheel

Since RS-601 is a wheel to be used under the conditions for limited use, it is necessary to indicate "the symbol representing a vehicle" in addition to the "JWL" mark on the wheel as mentioned above. Meanwhile, RS-601 had only the "JWL" mark, as if it was to be used under the conditions for general use, although a test under the conditions for general use was not conducted (as mentioned above, the test under the conditions for limited use was conducted, and it was confirmed that RS-601 satisfies the conditions).

Therefore, AUTOWAY did not "sell poor-quality wheels, while falsifying information and indicating that they satisfy safety standards" as reported by some media.

This time, we investigated the indications of the wheels handled by AUTOWAY other than RS-601, and found that some wheels had inappropriate indications as shown in Appendix 4, as some of them did not indicate "the symbol representing a vehicle" and some others indicated the "VIA" mark although the VIA registration mentioned in the following section 3-(2) was not conducted, although they were not intentional (their photos, item numbers, and compatible vehicle models are as shown in Appendices 5, 6, and 7, respectively. *For Appendices 4 to 7, only the Japanese version is available.).

2. Regarding the cause of the problem

The reason why RS-601 had such a wrong indication is that the executives or employees of AUTOWAY did not understand the tests for wheels or their indications sufficiently, and they had no intention to sell the wheel by falsifying information and indicating that the wheel is to be used under the condition for general use. However, we seriously take the fact that RS-601 and other wheels mentioned in Appendix 4 were procured and sold, as a distributor of wheels that are related to the safe operation of automobiles, and consider that AUTOWAY had the following problems. The fact that PROTO CORPORATION was not able to detect those problems with AUTOWAY means that our group governance and risk management were not sufficient.

- (1) The executives and employees of AUTOWAY lacked the knowledge and awareness of rules regarding the tests and indications of wheels.
- (2) Clear rules regarding the tests and indications of wheels were not diffused in AUTOWAY.
- (3) The organizational structure of the procurement section of AUTOWAY and our function to oversee the procurement section were insufficient.

3. Our group's response and measures for preventing recurrence

Our group would like to sincerely apologize for causing concern and inconvenience to customers and related people with the above problems, and will strive to regain your trust as soon as possible, by responding and taking measures for preventing recurrence as described below.

(1) Charge-free replacement of RS-601 and wheels mentioned in Appendix 4 or refunding

Since RS-601 and wheels mentioned in Appendix 4 had inappropriate indications although they have required durability as described above, AUTOWAY will replace them with other wheels free of charge or refund money back to the customers who have purchased any of them. The cumulative total number of wheels subject to the charge-free replacement or refunding is about 37,000.

AUTOWAY will contact the customers whose contact information has been registered one after another, but we hope that the customers who have purchased RS-601 or any of wheels mentioned in Appendix 4 at AUTOWAY will contact the nearest store of AUTOWAY or use the following contact information to contact us.

【Contact Info】

Telephone: 0120-941-927 (business hours: 9:00 to 18:00)

*excluding year-end and new-year holidays (Dec. 27, 2019 to Jan. 4, 2020)

Internet: Inquiry form exclusively for charge-free replacement and refunding

【Inquiry from a PC】

<https://www.autoway.jp/form/returns>

【Inquiry from a smartphone】

<https://www.autoway.jp/s/returns/input/>

(2) VIA registration of wheels imported from overseas manufacturers

As mentioned above, the technical standards are confirmed through the voluntary inspection of wheel manufacturers, but in order to secure the objectivity of wheel durability, distributors can apply to JWTC for tests based on the technical standards and make the wheels that have passed the tests VIA-registered, and then indicate the “VIA” mark on each VIA-registered wheel. The VIA tests vary between the conditions for general use and for limited use. On the wheels to be used under the conditions for limited use, a load code, such as “690KG,” is indicated in addition to the “VIA” mark (As mentioned above, the “JWL” mark is also indicated on the wheels that have passed the tests based on the technical standards.).

The wheels of Japanese manufacturers currently handled by AUTOWAY are VIA-registered, and we plan to keep handling only VIA-registered products.

On the other hand, some of wheels imported from foreign manufacturers are not VIA-registered (although they have passed the tests for limited use based on the technical standards). We will make all procured products VIA-registered, to indicate that all of our wheels are safe in an understandable manner for customers and related people.

(3) Clarification of rules regarding the tests and indications of wheels, and fostering of awareness of compliance

AUTOWAY will clarify rules regarding the tests and indications of wheels, and make all employees know the measures for preventing recurrence and training problems.

(4) Enhancement of in-company education on rules regarding the tests and indications of wheels

AUTOWAY will produce or revise the company-wide manual for the safety standards regarding the tests and indications of wheels, the manual for the procurement and trade sections, the manual for attending to customers for the sales section, etc., train employees based on these manuals, and develop or recruit experts in the rules regarding the tests and indications of wheels.

(5) Improvement in the quality control system

AUTOWAY will review the processes for procuring wheels, strengthen the organizational structure of the procurement section, enrich information on the safety of wheels in websites, ads, catalogues, etc., and establish a section for inspecting wheels to satisfy the safety standards independent of the procurement section.

(6) Implementation of measures for preventing recurrence in conjunction with PROTO CORPORATION

PROTO CORPORATION will check the situation of implementation of the above measure for preventing recurrence regularly, and engage in the planning and execution in conjunction with AUTOWAY, to be involved in the PDCA cycle actively.

The progress and efforts for the above-mentioned measures for preventing recurrence will be reported in the website of AUTOWAY.

Appendix 1

Photos of RS-601

■ Silver



■ Gold



Appendix 2

Item number of RS-601

Item No.	Specs
WH00195	16x7.0 +38 100x4/100x5 MIS
WH00196	16x7.0 +38 100x4/100x5 MIG
WH00198	16x7.0 +38 114.3x5/120x5 MIS
WH00401	16x7.0 +38 112x5/120x5 MIS
WH00403	16x7.0 +38 100x5/114.3x5 MIS
WH00405	16x7.0 +38 98x4/100x4 MIS
WH00197	16x7.0 +38 114.3x5/120x5 MIG
WH00402	16x7.0 +38 112x5/120x5 MIG
WH00404	16x7.0 +38 100x5/114.3x5 MIG
WH00406	16x7.0 +38 98x4/100x4 MIG
WH04812	16x7.0 +38 98x4/100x4 XMIS

Appendix 3

Vehicles compatible with RS-601

■WH00195

Lexus	• [DAA-ZWA10/DAA-ZWA10/DAA-ZWA10]
Toyota	• [CBA-NCP30/CBA-NCP31/NCP34] • [NCP19] • [NZE127/ZZE127/ZZE128/ZZE129] • [CBA-AZT250/CBA-AZT251/CBA-AZT255/UA-AZT250/UA-AZT255] • [CBA-AZT250W/CBA-AZT251W/CBA-AZT255W/UA-AZT250W/UA-AZT255W] • [CBA-NCP60/CBA-NCP61/CBA-NCP65/DBA-NCP60/NCP60/NCP61/NCP65] • [AT210/AT211/AT212/CT211/CT216/ST215] • [CBA-AZT246W/CBA-ST246W/ST210G/ST211G/ST215G/ST215W/ST216G] • [AE111N/AE115N] • [AT210/AT211/CT211/CT216/ST210/ST215] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [DBA-NCP175G/DBA-NSP170G] • [DAA-NHP170G] • [CBA-NCP20/CBA-NCP21/CBA-NCP25] • [AZT240/NZT240/ZZT240/ZZT245] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NNP10/CBA-NNP11/CBA-NNP15/DBA-NNP10/DBA-NNP11/DBA-NNP15] • [CBA-EXZ10/CBA-EXZ15/CBA-NCZ20/CBA-NCZ25] • [CBA-NCP13/CBA-SCP13/NCP10/NCP15] • [ZZE136/ZZE137/ZZE138]
Honda	• [GA4/GA6]
Matsuda	• [BJ3P/BJ5P] • [BJ5W] • [NB6C/NB8C]
Suzuki	• [GC21W/GC41W/GD31W]
Subaru	• [SF5/SF5(STi II)/SF9]
Daihatsu	• [G301G/G303G/G311G]

■WH00196

Lexus	• [DAA-ZWA10/DAA-ZWA10/DAA-ZWA10]
Matsuda	• [BJ5P] • [NB6C/NB8C]
Toyota	• [CBA-NCP30/CBA-NCP31/NCP34] • [NCP19] • [NZE127/ZZE127/ZZE128/ZZE129] • [CBA-AZT250/CBA-AZT251/CBA-AZT255/UA-AZT250/UA-AZT255] • [CBA-AZT250W/CBA-AZT251W/CBA-AZT255W/UA-AZT250W/UA-AZT255W] • [CBA-NCP60/CBA-NCP61/CBA-NCP65/DBA-NCP60/NCP60/NCP61/NCP65] • [AT210/AT211/AT212/CT211/CT216/ST215] • [CBA-AZT246W/CBA-ST246W/ST210G/ST211G/ST215G/ST215W/ST216G] • [AE111N/AE115N]

	<ul style="list-style-type: none"> • [AT210/AT211/CT211/CT216/ST210/ST215] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [DBA-NCP175G/DBA-NSP170G] • [DAA-NHP170G] • [CBA-NCP20/CBA-NCP21/CBA-NCP25] • [AZT240/NZT240/ZZT240/ZZT245] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NNP10/CBA-NNP11/CBA-NNP15/DBA-NNP10/DBA-NNP11/DBA-NNP15] • [CBA-EXZ10/CBA-EXZ15/CBA-NCZ20/CBA-NCZ25] • [CBA-NCP13/CBA-SCP13/NCP10/NCP15] • [ZZE136/ZZE137/ZZE138]
Honda	<ul style="list-style-type: none"> • [GA4/GA6]
Matsuda	<ul style="list-style-type: none"> • [BJ3P/BJ5P] • [BJ5W] • [NB6C/NB8C]
Suzuki	<ul style="list-style-type: none"> • [GC21W/GC41W/GD31W]
Subaru	<ul style="list-style-type: none"> • [SF5/SF5(STi II)/SF9]
Daihatsu	<ul style="list-style-type: none"> • [G301G/G303G/G311G]

■WH00198

Toyota	<ul style="list-style-type: none"> • [DAA-AZK10] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [TA-ACM26W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [DAA-ZWE186H/DBA-NRE185H/DBA-ZRE186H] • [CXM10G/SXM15G] • [DAA-AVV50/MCV21/SXV20/SXV25] • [DBA-ZRE154N] • [DAA-AWS210/DAA-AWS211/DBA-GRS200/DBA-GRS201/DBA-GRS210/DBA-GRS211/JKS175/JZS171/JZS173/JZS175/JZS179] • [GX105] • [LX100] • [SXM10/SXM10H] • [DBA-AZE154H/DBA-AZE156H/DBA-GRE156H] • [GX110/GX115/JZX110/JZX115] • [GH-JZX110W/TA-GX110W/TA-GX115W/TA-JZX110W/TA-JZX115W] • [DBA-GRX130] • [DBA-ANA10/DBA-ANA15/DBA-GGA10]
Nissan	<ul style="list-style-type: none"> • [DBA-J10/DBA-KJ10/DBA-KNJ10/DBA-NJ10] • [TA-RP12/UA-QP12/UA-TNP12/UA-TP12] • [WRP12/WTNP12/WTP12] • [UA-TU31]
Matsuda	<ul style="list-style-type: none"> • [EP3W/EPEW]
Mitsubishi	<ul style="list-style-type: none"> • [DBA-CW4W/DBA-CW5W/DBA-CW6W] • [DLA-GG2W]

	<ul style="list-style-type: none"> • [DBA-CV2W]
Suzuki	<ul style="list-style-type: none"> • [CBA-TD54W/CBA-TD94W/CBA-TDA4W/CBA-TDB4W]

■WH00401

BMW	<ul style="list-style-type: none"> • [DBA-1A16[F20]/DBA-1R15[F20]/LDA-1S20[F20]] • [GH-AV30[E46]/GH-AY20[E46]/GH-BX20[E46]] • [ABA-VR20[E91]/ABA-VR20[E91]/ABA-VS25[E91]/ABA-VS25[E91]/LBA-US20[E91]/LBA-US20[E91]/LBA-UT25[E91]/LBA-UT25[E91]] • [ABA-BU25[E85]/ABA-BU25[E85]/GH-BT22[E85]/GH-BT22[E85]/GH-BT25[E85]/GH-BT25[E85]]
-----	---

■WH00403

Toyota	<ul style="list-style-type: none"> • [DAA-AZK10] • [ZZE127] • [UA-AZT250] • [CBA-AZT250W/CBA-AZT251W/CBA-AZT255W/UA-AZT250W/UA-AZT255W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [TA-ACM26W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [DAA-ZWE186H/DBA-NRE185H/DBA-ZRE186H] • [CXM10G/SXM15G] • [DAA-AVV50/MCV21/SXV20/SXV25] • [AT210/AT211/AT212/CT211/CT216/ST215] • [DBA-ZRE154N] • [3BA-NRE210H/3BA-NRE214H/6AA-ZWE211H] • [DAA-AWS210/DAA-AWS211/DBA-GRS200/DBA-GRS201/DBA-GRS210/DBA-GRS211/JKS175/JZS171/JZS173/JZS175/JZS179] • [GX105] • [DBA-NCP175G/DBA-NSP170G] • [DAA-NHP170G] • [LX100] • [SXX10/SXX10H] • [DBA-AZE154H/DBA-AZE156H/DBA-GRE156H] • [AZT240/NZT240/ZZT240/ZZT245] • [GX110/GX115/JZX110/JZX115] • [GH-JZX110W/TA-GX110W/TA-GX115W/TA-JZX110W/TA-JZX115W] • [DBA-GRX130] • [DBA-ANA10/DBA-ANA15/DBA-GGA10]
Nissan	<ul style="list-style-type: none"> • [DBA-J10/DBA-KJ10/DBA-KNJ10/DBA-NJ10] • [TA-RP12/UA-QP12/UA-TNP12/UA-TP12] • [WRP12/WTNP12/WTP12] • [UA-TU31]
Matsuda	<ul style="list-style-type: none"> • [EP3W/EPEW]
Mitsubishi	<ul style="list-style-type: none"> • [DBA-CW4W/DBA-CW5W/DBA-CW6W] • [DLA-GG2W] • [DBA-CV2W]

Suzuki	• [CBA-TD54W/CBA-TD94W/CBA-TDA4W/CBA-TDB4W]
Subaru	• [SF5/SF9]

■WH00405

Toyota	• [CBA-NCP61/DBA-NCP60/NCP60] • [CBA-NCP13/CBA-SCP13/NCP10/SCP10] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NNP10/CBA-NNP11/DBA-NNP10/DBA-NNP11/DBA-NNP15] • [CBA-NCZ20/CBA-NCZ25]
Matsuda	• [BJ5P] • [NB6C/NB8C]

■WH00197

Toyota	• [DAA-AZK10] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [TA-ACM26W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [DAA-ZWE186H/DBA-NRE185H/DBA-ZRE186H] • [CXM10G/SXM15G] • [DAA-AVV50/MCV21/SXV20/SXV25] • [DBA-ZRE154N] • [DAA-AWS210/DAA-AWS211/DBA-GRS200/DBA-GRS201/DBA-GRS210/DBA-GRS211/JKS175/JZS171/JZS173/JZS175/JZS179] • [GX105] • [LX100] • [SXX10/SXX10H] • [DBA-AZE154H/DBA-AZE156H/DBA-GRE156H] • [GX110/GX115/JZX110/JZX115] • [GH-JZX110W/TA-GX110W/TA-GX115W/TA-JZX110W/TA-JZX115W] • [DBA-GRX130] • [DBA-ANA10/DBA-ANA15/DBA-GGA10]
Nissan	• [DBA-J10/DBA-KJ10/DBA-KNJ10/DBA-NJ10] • [TA-RP12/UA-QP12/UA-TNP12/UA-TP12] • [WRP12/WTNP12/WTP12] • [UA-TU31]
Matsuda	• [EP3W/EPEW]
Mitsubishi	• [DBA-CW4W/DBA-CW5W/DBA-CW6W] • [DLA-GG2W] • [DBA-CV2W]
Suzuki	• [CBA-TD54W/CBA-TD94W/CBA-TDA4W/CBA-TDB4W]

■WH00402

BMW	• [DBA-1A16[F20]/DBA-1R15[F20]/LDA-1S20[F20]] • [GH-AV30[E46]/GH-AY20[E46]/GH-BX20[E46]]
-----	---

	<ul style="list-style-type: none"> • [ABA-VR20[E91]/ABA-VR20[E91]/ABA-VS25[E91]/ABA-VS25[E91]/LBA-US20[E91]/LBA-US20[E91]/LBA-UT25[E91]/LBA-UT25[E91]] • [ABA-BU25[E85]/ABA-BU25[E85]/GH-BT22[E85]/GH-BT22[E85]/GH-BT25[E85]/GH-BT25[E85]]
--	--

■WH00404

Toyota	<ul style="list-style-type: none"> • [DAA-AZK10] • [ZZE127] • [UA-AZT250] • [CBA-AZT250W/CBA-AZT251W/CBA-AZT255W/UA-AZT250W/UA-AZT255W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [TA-ACM26W] • [DBA-AGH30W/DBA-AGH35W/DBA-GGH30W/DBA-GGH35W] • [DAA-AYH30W] • [DAA-ZWE186H/DBA-NRE185H/DBA-ZRE186H] • [CXM10G/SXM15G] • [DAA-AVV50/MCV21/SXV20/SXV25] • [AT210/AT211/AT212/CT211/CT216/ST215] • [DBA-ZRE154N] • [3BA-NRE210H/3BA-NRE214H/6AA-ZWE211H] • [DAA-AWS210/DAA-AWS211/DBA-GRS200/DBA-GRS201/DBA-GRS210/DBA-GRS211/JKS175/JZS171/JZS173/JZS175/JZS179] • [GX105] • [DBA-NCP175G/DBA-NSP170G] • [DAA-NHP170G] • [LX100] • [SXX10/SXX10H] • [DBA-AZE154H/DBA-AZE156H/DBA-GRE156H] • [AZT240/NZT240/ZZT240/ZZT245] • [GX110/GX115/JZX110/JZX115] • [GH-JZX110W/TA-GX110W/TA-GX115W/TA-JZX110W/TA-JZX115W] • [DBA-GRX130] • [DBA-ANA10/DBA-ANA15/DBA-GGA10]
Nissan	<ul style="list-style-type: none"> • [WGNC34] • [DBA-J10/DBA-KJ10/DBA-KNJ10/DBA-NJ10] • [TA-RP12/UA-QP12/UA-TNP12/UA-TP12] • [WRP12/WTNP12/WTP12] • [UA-TU31]
Matsuda	<ul style="list-style-type: none"> • [EP3W/EPEW]
Mitsubishi	<ul style="list-style-type: none"> • [DBA-CW4W/DBA-CW5W/DBA-CW6W] • [DLA-GG2W] • [DBA-CV2W]
Suzuki	<ul style="list-style-type: none"> • [CBA-TD54W/CBA-TD94W/CBA-TDA4W/CBA-TDB4W]
Subaru	<ul style="list-style-type: none"> • [SF5/SF9]

■WH00406

Toyota	<ul style="list-style-type: none"> • [CBA-NCP61/DBA-NCP60/NCP60]
--------	---

	<ul style="list-style-type: none"> • [CBA-NCP13/CBA-SCP13/NCP10/SCP10] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NNP10/CBA-NNP11/DBA-NNP10/DBA-NNP11/DBA-NNP15] • [CBA-NCZ20/CBA-NCZ25]
Matsuda	<ul style="list-style-type: none"> • [BJ5P] • [NB6C/NB8C]

■WH04812

Toyota	<ul style="list-style-type: none"> • [CBA-NCP61/DBA-NCP60/NCP60] • [CBA-NCP13/CBA-SCP13/NCP10/SCP10] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NCP58G/CBA-NCP59G/DBA-NCP58G/DBA-NCP59G/UA-NCP58G/UA-NCP59G] • [CBA-NNP10/CBA-NNP11/DBA-NNP10/DBA-NNP11/DBA-NNP15] • [CBA-NCZ20/CBA-NCZ25]
Matsuda	<ul style="list-style-type: none"> • [BJ5P] • [NB6C/NB8C]