

Report No.	NVH-20260607-D86BFB
Issued	2026-06-10
Status	Emailed

# Vehicle History Report

NIPPON VEHICLES CUSTOMER REPORT

## VEHICLE DETAILS

<b>Chassis number</b>	RU1-1220844
<b>Manufacture date</b>	2017-03-21
<b>Make</b>	HONDA
<b>Model</b>	VEZEL
<b>Body</b>	DBA-RU1
<b>Grade</b>	RS HONDA SENSING
<b>Engine</b>	L15B
<b>Drive</b>	2WD
<b>Transmission</b>	AT

 <b>Title information</b>	<b>Deregistered to Export</b>	
 <b>Accident / Repair</b>	<b>Problem found</b>	
 <b>Odometer rollback</b>	<b>No problem</b>	
 <b>Manufacturer recall</b>	<b>No problem</b>	
 <b>Safety grade</b>	<b>★★★★★ (5-star)</b>	
 <b>Contamination risk</b>	<b>No problem</b>	

**Nippon Vehicles Note:** Based on the available Japanese vehicle history, registration, inspection, safety and auction data, this Honda Vezel RS Honda Sensing has a water/flood history indication on the auction sheet, no odometer rollback problem, no manufacturer recall problem in this summary, and no contamination risk reported. The mileage records also appear consistent, with 29,674 km recorded at CAA Chubu auction in 2018 and 42,000 km recorded at MIRIVE Saitama auction in 2019. The vehicle also has a 5-star safety grade, and the earlier CAA Chubu auction record shows auction grade 5, which indicates the vehicle was previously assessed in very good used-car condition.

**Important Customer Attention:** The later MIRIVE Saitama auction record shows auction grade 1, and the auction sheet includes a water/flood history note. Because water/flood history can affect electrical systems, interior components, sensors, wiring, engine-related parts and long-term reliability, this point should be checked very carefully before any final decision. Even if accident/repair, rollback, recall and contamination items are shown as no problem in the history summary, the auction sheet warning must be treated as an important condition note.

For this reason, Nippon Vehicles strongly recommends reviewing both auction sheets, all photos, interior condition, underbody condition, engine room, electrical functions, warning lights, odor/moisture signs, rust/corrosion points, and any available inspection or video evidence before purchase/export. This report should be used as one important reference together with physical inspection, customer requirements and final export documents. Final purchase/export decision should be made only after carefully understanding the vehicle's history and present condition.

OVERALL HISTORY STATUS

**Problem found**

x

MILEAGE TREND

**29674 km → 42000 km**  
ODO

SAFETY GRADE

**★★★★★ (5-star)**  
SAFE

AUCTION GRADE

**1**  
MIRIVE Saitama

## ACCIDENT / REPAIR HISTORY

Problem type	Reported	Date reported	Data source	Details / Airbag
Collision	✓ Not reported			
Malfunction	✓ Not reported			
Theft	✓ Not reported			
Fire damage	✓ Not reported			
Water damage	✗ Reported			Flood / water-damage indication found. Check auction sheet carefully.
Hail damage	✓ Not reported			

## ODOMETER READINGS HISTORY

Date reported	Data source	Odometer reading
2018-07-25	CAA Chubu	29674 km
2019-11-13	MIRIVE Saitama	42000 km

## USE HISTORY

Item	Result	Notes
Use in contaminated regions	Not reported	
Radioactive contamination test fail	Not reported	
Commercial use	Not reported	
Water damage	Reported	

## DETAILED HISTORY

Event date	Location	Odometer reading	Data source / Details
2017-03-21			HONDA - Manufactured
2017-03			MLIT - First registration
2017-03-29			- Kumagaya N/A MLIT Inspection
2018-07-25			- Aichi 29674 CAA Chubu Auctioned
2019-10-30	Kumagaya		MLIT - Last registration

Event date	Location	Odometer reading	Data source / Details
2019-11-13			- 42000 MIRIVE Saitama Auctioned

## MANUFACTURER RECALL HISTORY

**Important:** Recall records show manufacturer campaign information reported for this model/vehicle data. Completion status should be verified before purchase/export.

No data reported.

## VEHICLE ASSESSMENT

<b>SAFETY GRADE</b> <b>★★★★★ (5-star)</b> Source summary	<b>DRIVER SEAT SAFETY</b> <b>10.55</b> ★★★★★ / 88%	<b>FRONT PASSENGER SAFETY</b> <b>10.71</b> ★★★★★ / 89%	<b>BRAKING PERFORMANCE</b> <b>40.4 m</b> Dry road / Wet road 41.8 m
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Assessment Item	Result	Customer Note
Overall collision safety - Driver seat	Points 10.55 / ★★★★★ / Goal average 88%	Detailed score from source report when available.
Overall collision safety - Front passenger	Points 10.71 / ★★★★★ / Goal average 89%	Detailed score from source report when available.
Braking performance - Dry road	40.4 m	Stopping distance in source safety assessment.
Braking performance - Wet road	41.8 m	Stopping distance in source safety assessment.
Overall vehicle risk	Problem found	History, auction grade, photos and current condition should be reviewed before purchase/export.

## VEHICLE SPECIFICATION

Specification	Value
Engine maximum power	131PS(96KW)/6600RPM
Body type	SUV
Displacement	1490
Engine model	L15B
Classification code	5
Front shaft weight	760
Front tires size	225/50R18 95V
Front tread	1535

Specification	Value
Fuel tank equipment	40
Grade	RS HONDA SENSING
Height	160
Length	430
Make	HONDA Minimum ground
Minimum turning radius	5.5m
Model	VEZEL
Model code	DBA-RU1
Rear shaft weight	450
Rear tires size	225/50R18 95V
Rear tread	1540
Reverse ratio	2.706 ~1.382
Riding capacity	5
Specification code	17665
Transmission type	AT
Weight	1180
Wheel alignment	2WD
Wheelbase	2610
Width	179
Frame type	Front shock

## AUCTION DATA

### AUCTION RECORD 1 — 2018-07-25 CAA CHUBU LOT 30222

<b>Date</b>	2018-07-25	<b>Lot #</b>	30222
<b>Auction name</b>	CAA Chubu	<b>Region</b>	Aichi
<b>Make</b>	HONDA	<b>Model</b>	VEZEL
<b>Reg. year</b>	2017	<b>Mileage (km)</b>	29674
<b>Displacement (cc)</b>	1500	<b>Transmission</b>	AT
<b>Color</b>	PEARL	<b>Model code</b>	RU1
<b>Result</b>	sold	<b>Auction grade</b>	5
<b>Problem type</b>	No problem	<b>Problem scale</b>	None
<b>Contaminated</b>	No	<b>Airbag</b>	OK

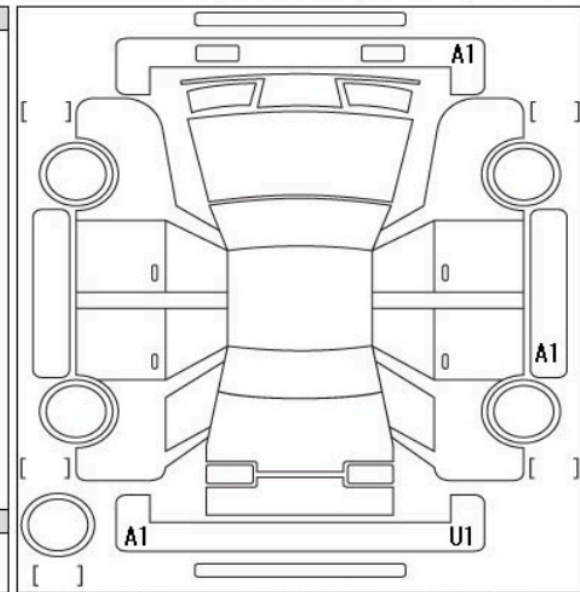
<b>Date</b>	2019-11-13	<b>Lot #</b>	75165
<b>Auction name</b>	MIRIVE Saitama	<b>Region</b>	
<b>Make</b>	HONDA	<b>Model</b>	VEZEL
<b>Reg. year</b>	2017	<b>Mileage (km)</b>	42000
<b>Displacement (cc)</b>	1500	<b>Transmission</b>	AT
<b>Color</b>	PEARL	<b>Model code</b>	RU1
<b>Result</b>	sold	<b>Auction grade</b>	1
<b>Problem type</b>	Water Damaged	<b>Problem scale</b>	None
<b>Contaminated</b>	No	<b>Airbag</b>	OK

出品番号	初度登録	車名	ドア形状	グレード	評価点
<b>30222</b>	H29	<b>ヴェゼル</b>	<b>5</b>	<b>RS</b>	<b>5</b>
<b>初出品</b>	年	車歴	排気量	燃料	型式
	3月	自家用	1500 cc	ガソリン	DBA-RU1
					外装 内装
					A A

走行	車検	登録番号	名変期限	セールスポイント	
29,674 km	32年03月	尾張小牧 343/1177	月 日	★ホンダセンシング ★LEDヘッドランプ ★LEDフォグランプ ★パイオニアナビAVIC-CL9 ★00 8インチナビ・ドラレコ付	
シフト	エアコン	外装色	乗車定員	最大積載量	
AT	AAC	パール	5人	kg	
		カラーNo.	輸入車	リサイクル預託金	
		NH788P	系	12,850円	
後日発送部品				純正装備	
保証書 車両取説 キー取説				エアB アミ PS PW	

注意事項欄			車台番号		
			RU1-1220844		
			諸元		
			長さ 430	幅 179	高さ 160

検査員記入欄
サイドミラーA
事務局よりご案内
キーケース (部品)



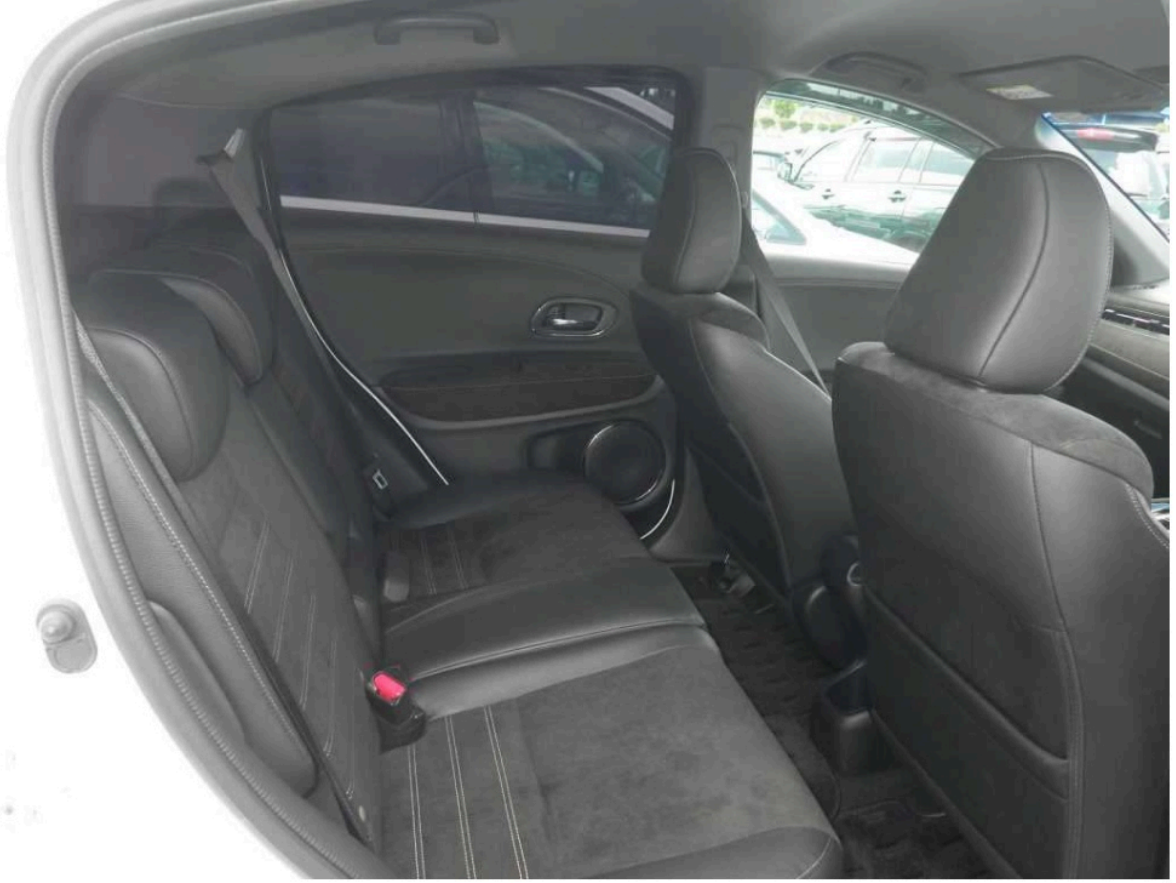
A:取付 U:欠品 B:取付を伴う欠品 P:要塗装 W:補修部 S:錆 C:腐食、穴 G:ボディ凹点取替 XX:交換済み X:要交換 欠:欠品 内・外装評価 5段階5段階(A・B・C・D・E) 2



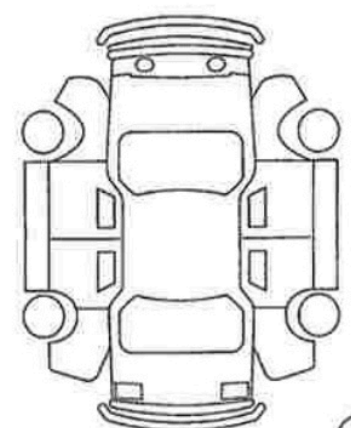








# MIRIVE 出品票

[1010]		初度登録		車名		ドア		グレード		駆動		評価点	
75165		29 3		ヴェゼル		5		RS・ホンダセンシング		2WD 4WD		1	
西暦		年		型式		排気量		保証有		定員			
2017				DBA - RU1		1,500		有・無		5			
走行		車検		色 (Col.No)		燃料		外装		内装			
42000		km		パール		◎・D・電気							
シフト		エアコン		リサイクル精託金		純正装備品		ナビ		DTV			
AT		AAC		12,850		PS PW AW エア ABS 革 SR		ナビ		DTV			
<遠航事項>				名義期限		<セールスポイント>							
冠水歴あり				月 日									
				輸入車									
				ディーラー・銀行									
				左H・右H									
<検査員記入欄>													
Fガラス (キズ・霰石・ヒビ・リペア跡・X要)													
内装 (キズ・スレ・汚れ・シミ・コゲ・穴・キレ・破れ)													
オーディオ (無し・穴) / タイヤ (スタッドレス)													
冠水歴アリ													
				★ Car Wash ★		★ Car Wash ★							
				内装 B 施行済		外装 B 施行済							
後送品		ナビ取付		ロム/BD		B-CAS		リモコン		登録番号		車台番号	
ナンバー		スベアキー		キーレス		スマートキー				1220844			

ホイールCPキズ・ワレ/ドアミラーキズ・ワレ  
小キズ有・小リ有・補修有



## GLOSSARY

**Chassis number** – A unique identification number used for vehicles in Japan. It is used in a similar way to a VIN for checking Japanese vehicle records.

**Title information** – Shows the Japanese registration or export status. Common statuses include Registered, Temporarily Deregistered, Completely Deregistered, and Deregistered to Export.

**Regular vehicle inspection** – Japanese shaken inspection confirms that a vehicle meets legal road-use requirements at the time of inspection. It does not guarantee future condition.

**Accident / repair history** – Shows accident, collision, repair, auction grade, or related condition information when available from the source records.

**Odometer readings history** – Shows mileage records reported by Japanese registration, inspection, auction, or other available data sources.

**Use in contaminated regions** – Indicates available information related to possible use in areas affected by contamination concerns.

**Radioactive contamination test** – A preventive export check used in Japan to reduce the risk of exporting vehicles with radioactive contamination concerns.

**MLIT** – Ministry of Land, Infrastructure, Transport and Tourism.

**Auction grade** – Auction grade and auction sheet comments should be reviewed together with photos, inspection notes, and physical vehicle condition. Grade R/RA usually indicates repaired or accident history.

## IMPORTANT NOTICE / DISCLAIMER

**Important Notice:** This report is a Nippon Vehicles customer report prepared from available vehicle history data, auction information, third-party report data, Japanese registration records, photos, auction sheets and/or other available sources.

Nippon Vehicles does not guarantee that every past damage, repair, usage record, odometer event, recall status, hidden defect, future mechanical issue or missing source record is included. Information may be incomplete, delayed, unavailable, or subject to source-data limitations.

Final purchase/export decisions should be made after reviewing all available evidence, including physical inspection, auction sheet, photos, video, export documents and customer requirements.