## I'm not a robot



## Hr v touring 2025 preço

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necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. A linha 2025 do Honda HR-V já está disponível em todo o Brasil. O modelo chegou às lojas sem mudanças visuais, mas ficou ainda mais caro, partindo dos R$ 154.000 na versão de entrada. Continua após a
publicidade Honda HR-V EX 1.5- R$ 154.000 Honda HR-V EXL 1.5- R$ 163.700 Honda HR-V Advance 1.5 Turbo- R$ 201.500 Esta é a última atualização de ano/modelo antes da reestilização do Honda HR-V, que acontecerá em 2025, para a linha 2026. O SUV já tem um novo visual na Europa e está em
 testes no Brasil. A previsão é que estreie no primeiro semestre de 2025. As mudanças não serão tão drásticas, mas perceptíveis, principalmente, na dianteira. Enquanto esperamos a chegada do modelo reestilizado, a nova linha 2025 do HR-V seque com as mesmas quatro versões: EX, EXL, Advance e a topo de linha Touring. Continua após a
publicidade Motores do Honda HR-V 2025 Os motores disponíveis também são os mesmos, com duas opções. O primeiro é um motor 1.5 i-VTEC aspirado com injeção direta que equipa as variantes mais caras. É o mesmo 1.5 i-VTEC, mas com um turbocompressor que
faz o modelo gerar 173 cv e 25,5 kgfm. Ambos utilizam um câmbio CVT que simula sete marchas. Honda HR-V 2025 Não teve mudanças na plataforma herdada do cITY. As medidas do Honda HR-V 2025 são praticamente as mesmas. Ainda tem 1,79 m de largura, 1,59 m de altura e
com uma distância entre-eixos de 2,61 m. O comprimento é de 4,33 m. Seu porta-malas tem capacidade para 354 litros. Honda HR-V EX - R$ 154.000 Apesar de ser a versão de entrada do SUV, o HR-V EX já traz uma ampla lista de
equipamentos. Mas cobra bem para isso. Continua após a publicidade Honda HR-V EX (Divulgação/Honda) A grade dianteira é filetada e acompanhada e uma grande entrada da ar na parte inferior do para-choque. Há também rodas de liga leve de 17 polegadaas, freio de estacionamento eletrônico, seis airbag, câmera de ré , faróis automáticos, ar-
condicionado digital de uma zona com saída para os bancos traseiros, central multimídia de 8" e quadro de instrumentos digital de 4,2". O motor é o 1.5 aspirado de 126 cv. Assine as newsletters QUATRO RODAS e fique bem informado sobre o universo automotivo com o que você mais gosta e precisa saber. Inscreva-se aqui para receber a nossa
newsletter Você receberá nossa newsletter todas as quintas-feiras pela manhã. O sistema de segurança Honda Sensing também está incluso para todas as versões. Portanto, todos os modelo estão equipados com piloto automático adaptativo, frenagem autônoma de emergência, permanência de faixa e outros. (Fernando Pires/Quatro Rodas) Continua
após a publicidade A versão passou por um pequeno aumento neste ano. Na linha 2024 o HR-V EXL - R$ 163.700. Agora, o modelo está disponível por R$ 154.000. Honda HR-V EXL - R$ 163.700, cerca de R$ 1.400 mais caro. Honda
HR-V EXL (Divulgação/Honda) A variante mantém todos os equipamentos do EX e ainda acrescenta faróis de neblina em led, chave presencial, partida por botão Start/Stop, sensor de estacionamento traseiro, acabamento em couro no interior e carregador por indução. Ele segue equipado com motor aspirado. Continua após a publicidade Honda HR-V
Advance- R$ 190.100 A versão Advance já se aproxima dos R$ 200.000 e entra na briga com alguns SUVs de médio porte. Por conta disso, ele é ainda mais equipado e traz o motor 1.5 turbo mais potente de 173 cv. Honda HR-V Advance (Divulgação/Honda) O visual muda em relação aos modelo anteriores, com uma nova grade em favo de mel e para-
choque esportivado. Ele também adiciona sensor de estacionamento dianteiro, escapamento duplo com ponteiras, dois revestimentos internos (na cor preta ou cinza claro), três modos de condução (Normal, Eco e Sport), sistema My Honda Connect e um novo quadro TFT de instrumentos digital de 7". O aumento de preço se manteve na média, sendo
de R$ 1.600. Agora, a segunda variante mais cara do SUV parte dos R$ 190.100. Honda HR-V Touring - R$ 201.500 Por fim a versão topo de linha do HR-V. O modelo mais completo tem rodas de liga leve de 17 polegadas com visual exclusivo, banco do motorista com ajuste elétrico, acabamento em preto brilhante no volante, sistema de som
aprimorado e partida remora do motor pela chave. Honda HR-V Touring (Divulgação/Honda) O visual é o mesmo da versão anterior e seu preço é de R$ 201.500, sendo R$ 1.700 mais caro que na linha anterior. (Fernando Pires/Quatro Rodas) Desempenho e consumo do Honda HR-V 2025: Aceleração 0 a 100 km/h: 11,8 s 0 a 1.000 m: 33,2 s - 161
km/h Velocidade máxima: n/d Retomadas D 40 a 80 km/h: 5,2 s D 60 a 100 km/h: 6,4 s D 80 a 120 km/h: 8,6 sFrenagens 60/80/120 km/h a 0: 13,5/23,8/52,9 m Consumo Urbano: 12,7 km/l Rodoviário: 14,4 km/l Ruído interno Neutro/RPM máx.: 40,4/67,8 dBA 80/120 km/h: 61/68,6 dBA Aferição Velocidade real a 100 km/h: 98 km/h Rotação do motor a
100 km/h: 2.000 rpm Volante: 2,5 voltas Representante da segunda onda de SUVs compactos que chegou ao mercado brasileiro, há cerca de dez anos, o SUV compacto HR-V vem acumulando bons números desde seu lancamento, tendo sido inclusive líder do mercado durante os anos de 2015 e 2016. Desde 2022, o modelo é comercializado em sua
segunda - e maior - geração, mais maduro e com foco na parte mais sofisticada de seu segmento. Nesta análise ponto a ponto, avaliamos a versão Touring do HR-V equipado com o motor 1.5 VTEC Turbo Flex e câmbio CVT com simulação de sete velocidades. Com preço de R$ 204.200, a configuração figura no topo da gama atual do modelo e se
posiciona como alternativa tanto entre os SUVs compactos mais completos quanto para consumidores que já cogitam migrar para o pelotão de acesso dos SUVs médios, como o Jeep Compass Sport 1.3 T270 (R$ 186.990) e Toyota Corolla Cross XRX 2.0 (R$ 203.690). Já entre os compactos, apesar de não ser classificado pela Honda como uma versão
esportiva, seu visual com leve caimento acupêzado na traseira e a motorização 1.5 turbo o levam a ter desempenho próximo ao de alguns concorrentes com proposta mais emocional, como o Fastback Abarth 1.3 T270 (R$ 171.990). O HR-V Touring mede 4.385 mm de comprimento, 1.790 mm de largura, 1.590
mm de altura e oferece uma distância entre-eixos de 2.610 mm. O espaço interno se destaca pelo bom aproveitamento da cabine, com destaque positivo para o piso traseiro quase plano, facilitando o uso por um terceiro ocupante, que já sofre com limitação na largura para os ombros em qualquer modelo compacto. O conforto traseiro ainda é
beneficiado por duas portas USB disponíveis. Por outro lado, a altura reduzida da carroceria, decorrente do perfil mais aerodinâmico, pode incomodar passageiros mais altos, especialmente no banco traseiro. Embora a Honda tenha trabalhado os ângulos de assento e encosto para compensar esse aspecto, o espaço para cabeça permanece um tanto
restrito. No porta-malas, uma das principais críticas recebidas pela atual geração do HR-V foi a redução na capacidade de carga, que caiu de 437 para 354 litros. Para contrabalançar essa diminuição, a Honda reforça a presença do Magic Seat, sistema de rebatimento modular dos bancos traseiros que permite diversas configurações para transporte
de objetos maiores ou mais altos, oferecendo boa versatilidade. Motorização Sob o capô do HR-V Touring está o motor 1.5 VTEC Turbo Flex com injeção direta, oferecendo boa versatilidade. Motorização Sob o capô do HR-V Touring está o motor 1.5 VTEC Turbo Flex com injeção direta, oferecendo boa versatilidade. Motorização Sob o capô do HR-V Touring está o motor 1.5 VTEC Turbo Flex com injeção direta, oferecendo boa versatilidade.
acelera de 0 a 100 km/h em 8,9 segundos e atinge uma velocidade máxima de 200 km/h. O Fastback Abarth 1.3 Turbo faz a aceleração em 7,6 segundos. Nos dados oficiais do Inmetro, o consumo do HR-V Touring fica em 8,0 km/l na estrada com etanol; já com gasolina, faz 11,3 km/l (cidade) e 13 km/l (estrada), resultados
equilibrados para um modelo turbo flex com essa potência. Principais equipamentos Com visual levemente diferenciado das demais versões, o HR-V Touring traz uma grade dianteira exclusiva em colmeia, para-choques dianteiro e traseiro com design esportivo e apliques laterais em preto brilhante. Os faróis do tipo full-LED com regulagem de altura
contam com detalhes cromados internos na região do farol alto, enquanto as rodas de liga leve diamantadas são de 17", com desenho exclusivo. No interior, há painel digital configurável de 7", carregador por indução, ar-condicionado automático digital de duas zonas com saída para o banco traseiro, bancos revestidos em couro (com ajustes elétricos
para o motorista), retrovisores elétricos e rebatíveis, partida remota do motor, sensores de estacionamento dianteiros e traseiros, câmera de ré multivisão, freio de estacionamento dianteiros e traseiros, câmera de ré multivisão, freio de estacionamento dianteiros e rebatíveis, partida remota do motor, sensores de estacionamento dianteiros e traseiros, câmera de ré multivisão, freio de estacionamento dianteiros e traseiros, câmera de ré multivisão, freio de estacionamento dianteiros e traseiros, câmera de ré multivisão, freio de estacionamento dianteiros e traseiros, câmera de refunda de
 Connect, que permite o monitoramento remoto do veículo via aplicativo. A conectividade é facilitada pelo sistema multimídia com espelhamento. O modelo traz ainda partida por botão, chave presencial e diversos itens que aprimoram o
conforto e a conveniência, como o sistema de abertura elétrica do porta-malas e o carregador wireless para celulares compatíveis. Segurança e assistências ao motorista Em segurança, o HR-V Touring traz um pacote robusto que inclui o sistema Honda Sensing, composto por alerta de colisão com frenagem automática de emergência, alerta de saída
involuntária de faixa, assistente de permanência em faixa e piloto automático adaptativo. Outro item útil é a câmera lateral LaneWatch, que amplia a visão do motorista ao realizar manobras ou mudanças de faixa para o lado direito. A segurança passiva também é reforçada pela presença de seis airbags (frontais, laterais e de cortina), além de
controles de tração e estabilidade. Dinâmica e conforto Em termos de dinâmica, a versão Touring do SUV apresenta uma calibração de suspensão um pouco mais firme que as versões aspiradas, privilegiando as respostas mais rápidas aos comandos do motorista sem abrir mão do conforto dos ocupantes. A condução é agradável e segura, equilibrando
agilidade em curvas e maciez suficiente para trajetos urbanos e rodoviários. Preço e posiciona como uma alternativa mais sofisticada dentro dos SUVs compactos, com potencial para atrair também consumidores que consideram versões básicas de SUVs médios como Jeep Compass ou
Toyota Corolla Cross. Seu maior desafio está no alto valor cobrado, mas seu pacote de desempenho, equipamentos e tecnologia tem força para convencer os compradores que buscam um conjunto mais completo e moderno dentro do segmento. Leia mais Envie seu flagra@motor1.com Subcompact crossover SUV Motor vehicle Honda HR-
VHonda HR-V 1.5 Advance (RV5)OverviewManufacturerHondaAlso calledHonda XR-V (China, 2013-present)Honda XR-V (China, 2014-present)Honda XR-V (China, 2014-prese
HR-V is a subcompact crossover SUV (B-segment) manufactured and marketed by Honda over three generations. The first generation HR-V, based on the Honda Logo, was marketed from 1999 to 2006 in Europe, Japan and select Asia-Pacific markets, in either three-door (1999-2003) or five-door (1999-2006) configurations — internally designated
GH2 and GH4 respectively. After a seven-year hiatus, Honda Fit. Production began in late 2013 for the Japanese domestic market as the Honda Vezel (Japanese: ホンダ・ヴェゼル, Hepburn: Honda Vezeru), while production started in 2015 for North
America, Australia, Brazil and select Asian markets as the HR-V. Apart from Japan, the model is also sold as the Vezel in China. For the global market (sold as the Vezel in Japan), and a larger model based on the eleventh-generation Civic destined for North
America and China. The latter model is sold outside those markets as the Honda ZR-V. According to Honda, the name "Vezel" is coined from "bezel", the oblique faces of a cut gem, with the "V" for "vehicle".[2] Motor vehicle First generation 1999 Honda HR-V 1.6
(UK)OverviewModel code GH1 GH2 GH3 GH4 Production1999-2006AssemblyJapan: Suzuka, MieBody and chassisClassSubcompact crossover SUV (B)Body style3-door SUV (GH1 & GH2)5-door SUV (GH3 & GH4)RelatedHonda LogoHonda CapaPowertrainEnginePetrol:1.6 L D16W5 VTEC I4TransmissionHonda Multimatic S5-speed
manualDimensionsWheelbase2,360 mm (92.9 in) (3-door)2,460 mm (96.9 in) (5-door)2,460 mm (96.9 in) (5-door)4,110 mm (161.8 in) (5-door)4,110 mm
the four concepts in Honda's J-Mover Series unveiled at the 1997 Tokyo Motor Show and the 1998 Geneva Motor Show. With minimal changes from the concept, the HR-V was marketed exclusively in Japan via Honda's Verno dealership network, aimed at a young demographic. The HR-V was subsequently marketed in Europe with either a Honda
D16W1 type 1.6-litre SOHC (FWD or 4WD) or a SOHC VTEC Honda D16W5 type engine (exclusively 4WD). A continuously variable transmission was optional. The HR-V shared its platform with the Honda Logo, and was manufactured in Suzuka, Japan. The all-wheel drive configuration was initially available in a three-door body in February 1999 and
was internally designated the GH2. In September 1999, Honda introduced in March 2000. At this time, Honda offered a 123 bhp (125 PS; 92 kW) VTEC engine option for both the three and five-door four-wheel drive models. Neither a five-door front-
wheel drive, or a front-wheel drive model with the VTEC engine were marketed. The five-door was 110 mm longer overall, with a 100 mm longer wheelbase (2,460 mm). Suspension on all models was via MacPherson strut front suspension and a five-link De Dion-type rear suspension. [3] In advance of European pedestrian protection legislation, the
HR-V was designed to minimize pedestrian injuries in the event of an impact. Equipment featured ABS brakes with EBD (electronic brakeforce distribution), dual SRS (supplemental restraint system) airbags, as well as folding power mirrors, power windows, folding rear seats, power steering, heat absorbing glazing, air conditioning, front fog lights
and a rear spoiler with an LED centre high-mounted brake light. A 285-litre cargo area was equipped with cargo hooks, a subdivided underfloor compartment, and 50:50 split-fold rear seats. Options included body colour roof rails and a large rear roof spoiler.[4] The Real Time 4WD system, shared with the CR-V, uses a dual hydraulic pump rear
differential where the 4WD system is hydraulically activated when the front wheels lose traction. The HR-V was noted for its low nitrous oxide emissions.[5] The HR-V received an exterior and interior facelift for the 2002 model year.[6] 1999 Honda HR-V (3-door, pre-facelift) 2000 Honda HR-V (5-door, pre-facelift) 2002 HONDA HR-V
2003 Honda HR-V (5-door, facelift) Petrol engines Model Engine Displacement Power Torque Transmissions 1.6 D16W1D16W2 1,590 cc (1.6 L) I4 77 kW (105 PS; 103 hp) at 6,700 rpm 142 N·m (105 lb·ft) at 4,900 rpm Motor vehicle Second
generationPre-facelift Honda HR-VOverviewModel code RU1 RU2 RU3 RU4 RU5 Also calledHonda XR-V (China, electric)ProductionDecember 2013 - 2022Model years 2016-2022 (North America)AssemblyJapan: Yorii, SaitamaMexico: Celaya; Guanajuato; El Salto,
Jalisco[8]Brazil: SumaréArgentina: Campana, Buenos AiresChina: Guangzhou (Guanggi Honda, Vezel); Wuhan (Dongfeng Honda, XR-V)Indonesia: Karawang (HPM)Malaysia: Alor Gajah, MalaccaThailand: AyutthayaTaiwan: PingtungNigeria: LagosDesignerMasaki Kobayashi[9]Daisuke Toriyama (XR-V)[10]Body and chassisClassSubcompact crossover
SUV (B)Body style5-door SUVPlatformHonda Global Small CarRelatedHonda Fit/Jazz (third generation)Honda WR-V (first generation)Honda WR-V (first generation)Honda City/Ballade (sixth generation)Honda Fit/Jazz (third generation)Honda WR-V (first generation)Honda Fit/Jazz (third generation)Honda WR-V (first generation)Honda Fit/Jazz (third generation)Honda Fit/Jazz (third generation)Honda Fit/Jazz (third generation)Honda WR-V (first generation)Honda Fit/Jazz (third generation)Honda Fit/Jazz (th
I4 turboPetrol hybrid:1.5 L LEB Atkinson cycle i-DCD I4Electric motorHonda H1 AC PMSM (hybrid)Transmission6-speed manual7-speed CVT7-speed DCT (hybrid)Hybrid drivetrainSport Hybrid i-DCD (Vezel/HR-V Hybrid)DimensionsWheelbase2,610 mm (102.8 in)Length4,295-4,335 mm (169.1-170.7 in)Width1,770 mm (69.7 in)Height1,605-1,610 mm
(63.2-63.4 in)Curb weight1,180-1,270 kg (2,601-2,800 lb) The second generation HR-V was previewed as the Urban SUV Concept which was unveiled at the 2013 North American International Auto Show. The concept version was said to be based on Honda's Global Compact Series, which includes the Honda Fit subcompact and the Honda City
hidden rear door handles.[15] In terms of practicality, at its release in Europe, Honda claimed the HR-V is said to have 24.3 cu ft (690 L) with the rear seats up, and 58.8 cu ft (1,670 L) with the rear
seats folded.[17] Honda has described its cabin as "exceptionally versatile," due to the inclusion the Magic Seats system carried over from the Fit which enables the lower part of the rear seat to be folded up to carry tall items. The HR-V's body uses 27% ultra-high-strength steel grades, of either of 780, 980 or 1,500 MPa yield strength.[18] Rear view
(pre-facelift) Interior 2019 Honda HR-V 1.5 EX (RU1; facelift, UK) 2019 Honda HR-V 1.5 EX (RU1; facelift, UK) Honda Vezel models went on sale on 20 December 2013.[19] The Vezel was available with two powertrains, as a conventional petrol-powered and as hybrid electric vehicle.[2]
In Japan, the hybrid version was expected to account for 90 percent of the Vezel sales. [20] Its width dimension exceeds Japanese buyers are liable for extra yearly taxes as a result. The conventional Vezel is equipped with a 1.5-litre direct-injection DOHC i-VTEC inline-four engine
coupled to a continuously variable transmission (CVT7), and it is available in front-wheel and all-wheel drive versions. The Vezel hybrid version is equipped with Honda's next-generation sport hybrid i-DCD system that combines a 96 kW (131 PS), 156 N·m (115 lb·ft) 1.5-litre direct injection engine with a 22 kW (30 PS), 160 N·m (118 lb·ft) electric
motor, Honda's Real Time AWD, Reactive Force Pedal. The hybrid version fuel economy is 27.0 km/L (4.9 L/100 km; 76.3 mpg-uS) in the Japanese JC08 cycle, while the petrol version has a fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the Japanese JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the Japanese JC08 cycle, while the petrol version has a fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the Japanese JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08 cycle, while the petrol version fuel economy of 20.6 km/L (4.9 L/100 km; 58.2 mpg-uS) in the JC08
in Japan and released later on 15 February 2018. It features a revised chrome bar grille and LED headlamps both being similar to Honda Civic, thin chrome garnish strip on the rear trunk and updated front bumper. [21] The second-generation Honda HR-V debuted at the 2014 New York International Auto Show as a concept car, with the production
model unveiled later at the 2014 Los Angeles Auto Show. The HR-V was introduced in the United States in 2015 as a 2016 model. It shares the same platform as the third-generation Fit and is largely identical to the Vezel, which went on sale in Japan in December 2013. The HR-V is smaller than both CR-V and Pilot, again (after the demise of Element)
giving Honda a model range with three crossover SUVs. [22] The US-market HR-V is manufactured at Honda's Celaya, Mexico assembly plant alongside the related Fit and went on sale in May 2015 as a 2016 model. It is powered by a 1.8-litre SOHC i-VTEC I4 engine mated either to a CVT7 transmission similar to the Civic or a 6-speed manual
transmission (FWD only).[23] For the 2019 model year, Honda announced the mid-cycle refresh for the HR-V. It features a revised chrome bar grille being similar to the Civic Touring, updated bumper design and overhead roof rails
There are now two headlight options as well; full LED headlights for the touring trim, or halogen projector headlights for the other trims. On the interior, Apple CarPlay and Android Auto has been made available. The head unit is now updated and features a volume knob replacing the volume slider. Honda Sensing is standard on EX trims and higher.
Although the manual transmission is no longer available, Honda tweaked the CVT7 transmission as well as the optional AWD system. Two new trim levels for the HR-V, Sport, EX, EX-L, and Touring, were added to the trim lineup, now ranging from LX, Sport, EX, EX-L, and Touring. [24] In China, the vehicle is manufactured and marketed by two separate joint
ventures with different names and cosmetic changes. Guangqi Honda revealed the vehicle with the Vezel nameplate in October 2014.[25] It is mostly identical with the global model. Inside, the dual-tone interior features black and orange finish instead of a full grey theme. In November 2014, Dongfeng Honda released its own version called the Honda
XR-V.[26] Previewed by the XR-V Concept in September 2014, it features a redesigned front and rear fascia and door panel sheet metals as it is positioned as a more aggressive looking vehicle.[27][28] In the rear end, the taillights have been replaced with narrower, LED lights that span the entire width of the rear end. The interior is slightly different
from the Vezel with the horizontal HVAC vents replaced by round vents. Both the Vezel and XR-V are powered with a 1.5-litre vTEC Turbo engine and a
1.5-litre i-VTEC naturally aspirated engine.[29] 2015 Honda XR-V (pre-facelift) 2015 Honda XR-V (pre-facelift) Honda XR-V (facelift) The first battery electric version of the Honda Vezel was marketed by Guangqi Honda as the Everus EV concept. The production model debuted in November 2019.[30] The electric
version of the Honda XR-V was marketed by Dongfeng Honda as the Ciimo X-NV, based on the X-NV Concept. Production began in October 2019.[31] Another electric version released by Dongfeng Honda is the Ciimo M-NV which was revealed in November 2020 which sports a new front and rear fascia design, and a completely redesigned interior
with a 12.3-inch TFT instrument cluster and push-button gear selector.[32] 2020 Everus VE-1 2020 Ciimo X-NV 2021 Ciimo M-NV 7021 Ciimo M-NV 7021 Ciimo M-NV 2021 Ciimo M-NV 2021 Ciimo M-NV 7021 Ciimo M-NV 2021 Ciimo M-NV 2021 Ciimo M-NV 7021 Ciimo M-NV 70
September 2015.[34][35] In Thailand, the HR-V went on sale on 17 November 2014. It is powered by 1.8-litre engine with four trim levels namely S, E, E Limited and EL.[36] In Singapore, the official Honda distributor sells the HR-V, while the parallel imported version retains the name Vezel.[37] Parallel importers brought in the petrol, RS and hybrid
versions, while the official Honda distributor only brought the 1.5 petrol version in DX and LX trim levels. In Indonesia, the HR-V was revealed as a prototype model at the 22nd Indonesia International Motor Show on 18 September 2014 and went on sale on 24 January 2015 as a locally assembled model. It is offered with 1.5-litre and 1.8-litre engine
options. The 1.5-litre option were available in the base model A with manual transmission, slightly more equipped S with either manual or CVT7, and the CVT7 only E trim. The only trim available for 1.8-litre variant is the Prestige which is equipped with LED projector headlights with daytime running lights, two-tone alloy wheels, full leather interior
and panoramic roof. Mugen body kits were optional for the 1.5 E and 1.8 Prestige variants. The facelifted HR-V was launched at the 26th Gaikindo Indonesia International Auto Show on 2 August 2018. The 1.5 E and 1.8 Prestige received full LED headlights and LED fog
lights. The 1.5 A trim was dropped. The HR-V was launched in Malaysia in February 2015 as a locally assembled model with three trim levels: S, E and V.[38] All variants were updated in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch.[39] A limited Mugen edition based on the V trim was launched in February 2015 as a locally assembled model with three trim levels: S, E and V.[38] All variants were updated in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch.[39] A limited Mugen edition based on the V trim was launched in February 2015 as a locally assembled model with three trim levels: S, E and V.[38] All variants were updated in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch.[39] A limited Mugen edition based on the V trim was launched in February 2015 as a locally assembled model with three trim levels: S, E and V.[38] All variants were updated in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch.[39] A limited Mugen edition based on the V trim was launched in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch.[39] A limited Mugen edition based on the V trim was launched in May 2016 where the previously offered 16 inch alloy wheels were swapped for 17 inch alloy wheels were swapped for 17 inch alloy wheels were swapped for 18 inch alloy wheels
2018 and was limited to 1,020 units.[40] Bookings open for the facelift version in July 2018[41] and in November 2018, a facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[42] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[42] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[42] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[42] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor Show.[43] In January 2019, the facelift HR-V was showcased during the 2018 Kuala Lumpur International Motor S
country outside of Japan to officially market the Vezel/HR-V hybrid.[43] The HR-V was launched on 9 June 2015 and it was offered in two trim levels: 1.8 E and
1.8 RS.[45] The HR-V was introduced in Taiwan in October 2016 and is only available with the VTi, VTi-S and S. All models feature a CVT transmission, with the VTi featuring seven gear ratios (including L), whereas the VTi-S and S have five gear ratios.[46] For the 2019 refresh, the VTi model was
discontinued. The refresh also brought the CVT gearbox to the VTi-S model, as well as several other minor tweaks, like 17-inch alloy wheels (up from 16-inch). The S trim was updated with full LED lights, an updated entertainment system with improved reversing camera and a few other minor tweaks. The Brazil-market HR-V, assembled locally at
Honda's plant in the state of São Paulo and also imported from Argentina, went on sale in first-quarter 2015 as a 2016 model. [47][48][49][50][51] For the first nine months of 2015, Honda's production in Brazil was reported to increase by 20 percent as a result of the launch of HR-V compared with a 20% drop for the industry. [52] On 21 May 2020, the
last HR-V rolled out the assembly line of the Argentinian plant, marking the closure of the plant. [53][54] This means Brazil is the only producer of the HR-V in South America. The HR
India where it has significant operations, citing uncompetitive pricing companed to its rivals and potentially high investment for the localization of components. [55] A Honda executive cited an example of the crossover's electric parking brake which comes standard with the vehicle that would inflate the cost, while the vehicle was not designed with a
manual handbrake in mind. Honda offered the cheaper Brio-based BR-V and the Fit/Jazz-based WR-V instead. [56] The company has started a project from late 2017 to produce and market the second-generation HR-V in India from December 2019, only to be shelved again due to low sales forecast. [57] [58] Petrol engines Model Engine Displacement
Power Torque Transmissions Year 1.5 i-VTEC L15Z 1,497 cc (91.4 cu in) I4 120 PS (118 hp; 88 kW) at 6,600 rpm 6-speed manual7-speed CVT 2013-2022 1.5 i-VTEC L15B 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm 155 N·m (114 lb·ft) at 4,600 rpm 6-speed manual7-speed CVT 2013-2022 1.5 VTEC
Turbo L15B7 1,497 cc (91.4 cu in) turbocharged I4 185 PS (182 hp; 136 kW) at 5,500 rpm (CVT) 6-speed manual7-speed CVT 2018-2021 1.5 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 22 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 22 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 22 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 22 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 97 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 97 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 97 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (30 hp; 97 kW) at 1,313-10 i-VTEC Hybrid LEB 1,497 cc (91.4 cu in) I4 132 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) at 6,600 rpm (engine) 30 PS (130 hp; 97 kW) 
2,000 rpm (motor)152 PS (150 hp; 112 kW) (combined output) 156 N·m (115 lb·ft) at 4,600 rpm (engine)160 N·m (120 lb·ft) at 0-1,313 rpm (motor)190 N·m (140 lb·ft) (combined output) 7-speed DCT 2013-2022 1.8 i-VTEC R18Z9 1,799 cc (109.8 cu in) I4 141 PS (139 hp; 104 kW) at 6,500 rpm 174 N·m (128 lb·ft) at 4,300 rpm 6-speed manual7-speed
CVT 2014-2022 Diesel engine[16] Model Engine Displacement Power Torque Transmissions Year 1.6 i-DTEC N16A 1,598 cc (97.5 cu in) turbocharged I4 120 PS (118 hp; 88 kW) at 4,000 rpm 6-speed manual 2015-2020 + - ANCAP (2015) - [59] - ASEAN NCAP: (applies to models equipped with only driver's seat-belt
reminder) (applies to models equipped with two seat-belt reminders) + - Euro NCAP - - Latin NCAP (2015) - for adult occupants, and for toddlers[60] - NHTSA - 2016 HR-V NHTSA scores[61] Overall: Frontal Driver: Frontal Driv
through February 2014 were recalled due to a problem with the software program controlling the 7-speed dual clutch transmission (DCT) which could cause a delay in the ability to begin driving or the inability to move at all.[62] Honda recalled 160,000 Fit subcompact and Vezel sport-utility vehicles, manufactured from August 2013 through February
2016 in Japan, because of defective power steering and a part that controls the electric current in the vehicles. The recall does not affect any Honda models for different markets. The global model (with "RV" model code) was first introduced in 2021 and has been produced in
Japan, Thailand, Indonesia, Malaysia, Brazil, Taiwan, China, and Pakistan while also marketed in Europe. The North American market received a different and larger model (with "RZ" model code) which is claimed to "meet the distinct needs of U.S. customers", and is sold outside North America as the Honda ZR-V.[64] Motor vehicle Third
generation 2023 Honda HR-V e:HEV Advance (RV5; pre-facelift, Europe) Overview Model code RV3 RV4 RV5 RV6 RS1 (electric) [65][66] Honda e:Ny1 (Europe, electric) [67] Honda e:Ny1 (Thailand, Hong Kong, Macau and Malaysia, electric) Production April 2021 -
presentAssemblyJapan: Yorii, SaitamaChina: Guangzhou (GAC Honda); Wuhan (Dongfeng Honda)Taiwan: PingtungThailand: Ayutthaya; PrachinburiIndonesia: Karawang (HPM)Malaysia: Alor Gajah, MalaccaBrazil: SumaréPakistan: Lahore (Honda Atlas)Ghana: Tema (Honda Ghana)DesignerDaisuke Akojima[68]Body and chassisClassSubcompact
crossover SUV (B)Body style5-door SUVPlatformHonda Global Small CarHonda e:N Architecture F (e:NS1/e:NP1/e:Ny1/e:N1)RelatedHonda Fit/Jazz/Life (fourth generation)Honda Fit/Ja
HEV:1.5 L LEB-MMD/LEC-H5/LEC6 Atkinson cycle DOHC i-MMD I4 (RV5/6)Electric wotor2x AC PMSM (e:HEV)TZ190HSBMCF61 and TZ190HSBMCF61 permanent magnet synchronous motor (electric versions)Power output87 kW (118 PS; 117 hp) (L15E)130 kW (177 PS; 174 hp) (L15C1)78 kW (106 PS; 105 hp) +
96 kW (131 PS; 129 hp) (LEB-MMD/LEC-H5/LEC6)134-150 kW (182-204 PS; 180-201 hp) (electric versions)TransmissionCVTe-CVT i-MMD (e:HEV)Hybrid drivetrainSport Hybrid i-MMD (e:HEV)Hybrid drivetrainSport Hybrid i-MMD (e:HEV)Hybrid drivetrainSport Hybrid dri
(102.8 in)Length4,330-4,385 mm (170.5-172.6 in)Width1,790 mm (62.2-62.6 in)Curb weight1,580-1,590 mm (62.2-62.6 in)Curb weight1,250-1,450 kg (2,755.8-3,196.7 lb) The second-generation Vezel/third-generation Vezel/third-generation
European-spec HR-V being detailed in the same day.[70] The Japanese market Vezel e:HEV model receives a 78 kW (106 PS; 105 hp) 1.5-litre petrol engine coupled to an electric motor for a combined output of 96 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to an electric motor for a combined output of 96 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine, producing 87 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to an electric motor for a combined output of 96 kW (118 PS; 129 hp) from 4,000 to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. The basic Vezel G receives a regular 1.5-litre petrol engine coupled to 8,000 rpm. 
117 hp) at 6,600 rpm.[71] The European market HR-V is only available with a hybrid powertrain.[72] According to specifications issued for the Australian market, the boot capacity is smaller than its predecessor, measuring 304 litres (10.7 cu ft) with the rear seats in place and 1,274 litres (45.0 cu ft) with the back seats folded using the VDA
measurement, down from 437 litres (15.4 cu ft) and 1,462 litres (51.6 cu ft) respectively.[73] The facelifted model was unveiled on 14 March 2024. Changes include an updated front fascia design and new LED graphics for the rear taillights, new exterior colour, the interior received minor changes, e:HEV model received an updated energy
management control and new safety features included in the Honda Sensing safety system.[74] Rear view (pre-facelift, Europe) Rear view (facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift, Europe) Rear view (facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift, Europe) Rear view (facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift, Europe) Rear view (facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Honda HR-V e:HEV Advance Plus (RV5; pre-facelift) Interior of Hon
generation HR-V was revealed in China in October 2021 as the Honda e:NS1 and e:NS1 and e:NS1 and e:NS1 and e:NS1 and e:NS1. Sourced from
China, the e:Ny1 went on sale in UK in 2023 with two trim levels available, Elegance and Advance. [76] It is also marketed in Hong Kong, Indonesia, Malaysia and Thailand as the Honda e:Ny1 (Europe) Rear view (e:Ny1) The Brazilian market third-generation HR-V was introduced on 1 July 2022. It will offered with
either a 1.5-litre petrol engine or a 1.5-litre turbo petrol engine or a 1.5-litre turbo petrol engine engine, both mated to a CVT. The former will be available on Advance and Touring trim levels, while the latter will be available on Advance and Touring trim levels, and EXL trim levels. The third-generation HR-V became available on Advance and Touring trim levels, and EXL trim levels.
aspirated engine models and it become available in October 2022 for 1.5-litre turbo models.[78][79] The third-generation HR-V was launched in Jamaica on 10 June 2022 alongside the BR-V. It is offered by either a 1.5-litre petrol or a 1.5-litre petrol or a 1.5-litre hybrid (e:HEV), the former is available on the LX and EX trim levels while the latter is exclusive to the EX-L
trim.[80] Two versions of the petrol models were unveiled in 2022. The Dongfeng Honda XR-V adopted the exterior styling of regular HR-V model.[82] Honda Vezel (China) The HR-V was sold in its home country Japan as the Vezel. Four trim levels are
available: G, X, Z, and PLaY. Two powertrain options are available for all trim levels except on the PLaY trim.[83] The facelifted HR-V debuted in Japan in April 2024.[84] The e:HEV X variant is available with the HuNT package
and the e:HEV PLay variant became the PLay package, with AWD and a panoramic sunroof included as options. Vezel e:HEV X HuNT Package (facelift, Japan) The third-generation HR-V was launched in the GCC countries on 6 June 2022. It is offered with either a 1.5-litre petrol engine and mated to a CVT. The HR-V is
available in three trim levels DX, LX, and EX, Honda Sensing is standard for LX and EX trim levels.[85] The third-generation HR-V was launched in Australia on 12 May 2022. It is offered on the X trim, while the latter
is offered on the L trim. Honda Sensing is standard across all models.[86] The Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat, which is required by Australian market HR-V is only certified as a four-seater instead of five due to the lack of a top tether point for the middle seat for the middle se
variant.[88] The third-generation HR-V was launched in New Zealand on 20 August 2024, in the sole e:HEV Sport variant.[89] The third-generation HR-V was launched in South Africa on 3 June 2025, both the Comfort and
Executive trims were merged into the Elegance trim.[91] The third-generation HR-V was launched in Pakistan as a locally assembled model on 21 October 2022. It is offered in two trim levels: VTi and VTi-S. Both trim levels come with the 1.5-litre L15ZF I4 petrol engine mated to a CVT.[92][93] The third-generation HR-V was launched in Brunei on
late June 2022, which is imported from Thailand. It is offered only with a 1.5-litre petrol engine mated to a CVT. The HR-V is only available with the EX variant and Honda Sensing becomes standard. The third-generation HR-V was launched in Indonesia on 23 March 2022. It is offered with either a 1.5-litre petrol or a 1.5-litre turbo petrol engine, both
mated to a CVT. The former is available on S, E, and SE trim levels, while the latter is exclusively available on RS trim. Honda Sensing is standard across all models. [94] The third-generation HR-V was launched in Malaysia on 14 July 2022, and it became available on retail sales by August 2022. [95] It is offered in three engines: a 1.5-litre petrol
engine, a 1.5-litre turbo petrol engine, or a 1.5-litre turbo petrol engine, or a 1.5-litre engine is offered on the RS trim. Honda Sensing is standard across all models.[96][97] The third-generation HR-V was
launched in the Philippines on 19 April 2022 with two variants: S and V Turbo.[98] The HR-V RS Turbo variant was launched during the 8th Philippine International Motor Show on 15 September 2022.[99] For powertrains, it is offered in either a 1.5-litre petrol or a 1.5-litre turbocharged petrol engine, both mated to a CVT transmission; with the
former being offered on the S trim and the latter is offered on V and RS trim levels. Honda Sensing is standard on all variants available: S, V and RS e:HEV.[102] The third-generation HR-V was launched in Singapore on 21 January 2022, with two trim levels:
DX and HX. Two powertrain options are available: a 1.5-litre e:HEV petrol (for the former trim) and a 1.5-litre e:HEV petrol hybrid (for the latter trim).[103] The facelifted HR-V debuted in Singapore in July 2024 with three trim
levels: E, EL and RS; Honda Sensing is standard on all trim levels. Assembled locally, it is only available with a hybrid powertrain. [105] The facelift model. [106] The third-generation HR-V was launched in Vietnam on 15 June 2022 in L and RS Turbo trim levels
while the HR-V G trim was launched on 15 December 2022.[107][108] It is offered in either a 1.5-litre petrol or a 1.5-litre turbo petrol engine, both mated to a CVT transmission, with the former being offered on the G trim, while the latter is offered on L and RS trim levels. Honda Sensing is standard across all models.[109][110] The facelifted model
debuted in Vietnam on 4 April 2025 with three variants: G, L and RS e:HEV. For the facelift model, the G and L variants use the 1.5-litre petrol.[111] In a Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112] Euro NCAP testing conducted in 2022, the HR-V e:HEV received a four-star rating.[112
36.8 75% Pedestrian: 39.1 72% Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall stars / Score 81.38 Adult occupant 45.43/51.00 Safety assist: 12.6 78% 2022 Honda HR-V (Thailand) ASEAN NCAP scores[113] Overall scores[1
has been sold since 7 June 2022 for the 2023 model year.[114][115] Based on the eleventh-generation Civic and categorised as a Subcompact crossover SUV,[116] it will also be sold outside of North America, such as in China (as the ZR-V) to slot between the global HR-V model and the CR-V.[67] Chinese models
are produced by both Guangqi Honda (ZR-V) and Dongfeng Honda (HR-V) respectively.[117] European models will use the full hybrid powertrain as a standard. 2023 HR-V (China) Calendar year Japan US[118] Canada[119] Mexico Brazil Europe[120] Taiwan Thailand Indonesia Malaysia[121][i] 2014 96,029[122] 3,764[123]
4,736[156] 16,802[157] 11,028 2022 50,736[158] 115,416[159] 11,031 8,264[160] 15,383[161] 4,258 18,005[162][163] 25,230[164] 11,021 2023 59,187[165] 12,206[166] 11,896 9,061[167] 48,061[168] 12,206[166] 11,896 9,061[167] 48,061[168] 17,055 23,631[169][170] 25,856[171] 19,865 2024 75,424[172] 151,468[173] 9,366[174] 50,365[175] 20,053[176] 16,211[177] 21,303 ^{2} Figures
Green Car Congress. Retrieved 30 December 2013. ^ "Review: Honda GH2/GH4 HR-V". Australian Car. ^ "HR-V 99 The Honda HRV 4x4 Review and Specs". Gumtree. The HRV was a revolutionary vehicle for safety features and included such devices as ABS, electronic brakeforce
distribution (EDF), and dual front SRS airbags. The engine was also one of the most advanced clean engines of the time with low nitrous oxide emissions. The engine was also one of the most advanced clean engines of the time with low nitrous oxide emissions. The engine was also one of the most advanced clean engines of the time with low nitrous oxide emissions. The engine was also one of the most advanced clean engines of the time with low nitrous oxide emissions. The engine was also one of the most advanced clean engines of the time with low nitrous oxide emissions.
"Honda Global | September 7, 2019 Honda Announces Changes in Automobile Production Operations in Mexico". ^ US D724493, Kobayashi, Masaki, "Automobile, toy replica, and/or other replicas", published 17 March 2015, assigned to Honda Motor Co. Ltd. ^ US D756848, Toriyama, Daisuke, "Automobile, toy replica and/or other replicas"
published 24 May 2016, assigned to Honda Motor Co. Ltd. ^ "Honda Urban SUV concept". Car and Driver. 14 January 2013. ^ Anita Lienert (20 November 2013). "Honda Vezel Previews Small SUV for U.S." Edmunds.com. ^ Quiroga, Tony (21 November 2013).
 "Translate "Honda Vezel" to the U.S. Market and You Get the Production Fit-Based SUV [2013 Tokyo Auto Show]". Car and Driver. Retrieved 28 October 2020. {{cite web}}: |last= has generic name (help) ^ a b "EU-Spec Honda
HR-V Detailed, Diesel Model Averages 4 L/100 KM". Carscoops. 22 April 2015. Retrieved 28 October 2020. "Honda Cargo Wars: How Does 2016 HR-V is ultra-popular - and 27 percent ultra-high-strength steel". Repairer Driven News. 24 June
2015. ^ "Honda Global | December 19, 2013 Honda to Begin Sales of New Vehicle %22VEZEL%22". global.honda. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 23 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 25 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 25 December 2013. Retrieved 28 October 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 26 December 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 27 December 2020. ^ "Honda wakes big bet on small Vezel crossover". Automotive News. 28 December 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 29 December 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big bet on small vezel crossover". Automotive News. 2020. ^ "Honda wakes big b
"Honda HR-V Compact SUV to Join All-New 2015 Fit as Honda Expands Small Car Lineup" (Press release). Honda HR-V Gets 35 MPG Highway". AutoGuide.com News. 16 January 2015. ^ "2019 Honda HR-V Has a New Face and Equipment". 28 June 2018. ^
"China - Honda Vezel goes on sale at INR 12.92 lakhs". Indianautosblog. 28 October 2014. Retrieved 30 December 2020. Feijter, Tycho de (18 November 2020. Thonda XR-V - China's HR-V/Vezel gets its own looks". Paul Tan's Automotive News. 2
September 2014. Retrieved 30 December 2020. ^ Ross, Jeffrey (4 September 2020. ^ "FormaCar: Chinese Honda XR-V Concept Shows a New Take on Vezel for China". autoevolution. Retrieved 30 December 2020. ^ "【图】2018广州车展:理念VE-1补贴后售17.08万
 汽车之家". www.autohome.com.cn. ^ "Ciimo X-NV EV from Dongfeng Honda | ChinaAutoWeb". Retrieved 30 December 2020. ^ "Honda HR-V - the Euro-market Vezel breaks cover - paultan.org". Paul Tan's Automotive News. 10 September 2014.
Retrieved 28 October 2020. "Honda HR-V - European models detailed; 1.6 i-DTEC". Paul Tan's Automotive News. 18 February 2015. Retrieved 28 October 2020. Tan, Danny (7 April 2015). "HR-V leads the way". paultan.org.
Retrieved 11 July 2016. ^ "Honda Vezel VS Nissan Qashqai: Is it Worth The Extra $5,000?". Carsome Singapore. 4 December 2015. Retrieved 22 August 2016. ^ "Honda HR-V launched in Malaysia updated with 17-inch
wheels, new Dark Ruby Red Pearl body colour; RM672 hike". Paul Tan's Automotive News. 9 May 2016. Retrieved 25 December 2018. ^ "Honda HR-V Mugen - RM118,800, only 1,020 units". Paul Tan's Automotive News. 27 February 2018. Retrieved 25 December 2018. ^ "2018 Honda HR-V facelift open for booking in Malaysia - new RS variant,
LaneWatch, six airbags as standard". Paul Tan's Automotive News. 12 July 2018. Retrieved 21 January 2019. ^ "KLIMS18: Honda HR-V RS - interior now revealed". Paul Tan's Automotive News. 22 November 2018. Retrieved 21 January 2019. ^ "Honda HR-V facelift launched in Malaysia - four variants, including Hybrid, from RM109k to RM125k"
Paul Tan's Automotive News. 16 January 2019. A "Honda Cars Philippines Introduces Genre-Bending HR-V (w/ Brochure)". CarGuide.PH. Philippines. 24 August 2018.
Retrieved 30 December 2020. ^ "HRV Specs". 11 November 2016. ^ "MAIS VENDIDOS 2015". Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Honda HR-V debuts at Sao Paulo Motor Show with 1.8L engine (29 Oct 2014)".
Indianautosblog.com. 29 October 2014. Retrieved 30 December 2016. Amorim, Augusto (24 August 2015). "Why is the Honda HR-V so popular in Brazil?". IHS Markit Industry recalibrates itself amid Brazil crisis". The Buenos Aires Herald. Retrieved 30 December 2016.
December 2016. ^ Amorim, Augusto (21 October 2015). "Competition heating up as OEM production shifts in Brazil (21 August 2015)". IHS Market Industry Blogs. IHS. Retrieved 30 October 2020. ^ "OEM Plant Details:Honda
Motor de Argentina S.A., Campana Plant[Argentina] - MarkLines Automotive Industry Portal". www.marklines.com. Retrieved 30 October 2020. ^ "Report - Honda Vezel NOT coming to India; Brio-based SUV under
consideration". Indianautosblog. 27 December 2013. Retrieved 31 December 2020. ^ "Honda HR-V India launch plans axed". Autocar India. Retrieved 31 December 2020. ^ "Honda HR-V Safety Rating & Report | ANCAP". www.ancap.com.au
Retrieved 21 February 2023. ^ "Official results of the Honda HR-V + 2 Airbags 2015". LATIN NCAP - PARA AUTOS MAS SEGUROS. ^ "2016 Honda HR-V SUV FWD". National Highway Traffic Safety Administration. Retrieved 12 July 2016. ^ Recall of Fit Hybrid/Vezel Hybrid ^ "フィット 13G(ガソリン仕様車)、VEZEL(ガソリン仕様車)のリコール | Honda"
Hondaホームページ: 本田技研工業株式会社. ^ Capparella, Joey (22 April 2021). "New Honda HR-V Revealed for Europe with Hybrid Powertrain". Car and Driver. Retrieved 17 July 2021. ^ "All-Electric Honda HR-V With 310-Mile Range Breaks Cover In China". ^ Oct 14, Ailron on; Pm, 2021 at 6:01 (14 October 2021). "Honda e:N Series EV concepts - five
revealed, e:NS1 and e:NP1 crossovers on sale in China from next year - paultan.org". {{cite web}}: CS1 maint: numeric names: authors list (link) ^ a b Padeanu, Adrian (24 March 2022). "Honda Electric Crossover Teased For Europe, Looks Quite Familiar". Motor1.com. US: Motor1. Retrieved 24 March 2022. ^ "Mobil". Pangkalan Data Kekayaan
Intelektual, Retrieved 6 October 2021, ^ "2021 Honda HR-V revealed - angular design, revised interior, new e:HEV hybrid model, improved Sensing - paultan.org", Paul Tan's Automotive News, 18 February 2021, ^ "Honda Details New HR-V Hybrid For Europe Ahead Of Late 2021 Launch", Carscoops, 22 April 2021, Carscoops, 22 April 2021, Carscoops, 22 April 2021, Carscoops, 23 April 2021, Carscoops, 24 April 2021, Carscoops, 25 April 2021, Carscoops, 25 April 2021, Carscoops, 26 April 2021, Carscoops, 26 April 2021, Carscoops, 26 April 2021, Carscoops, 27 April 2021, Carscoops, 27 April 2021, Carscoops, 28 April 2021, Carscoops, 29 April 2021, Carscoops, 20 April 2021, 
Retrieved 17 July 2021. ^ "Vezel Press Information: Fact Book" (PDF) (in Japanese). Honda Motor Co., Ltd. 22 April 2021. p. 13. Archived from the original (PDF) on 22 April 2021. ^ "2022 Honda HR-V e:HEV officially launched in Europe - 1.5 litre i-MMD hybrid, 131 PS, 253 Nm; from RM151k - paultan.org". 12 October 2021. ^ "2022 Honda HR-V Vi
X review". CarExpert. 7 June 2022. Retrieved 20 March 2023. ^ "ホンダ ヴェゼル、改良新型をホームページで先行公開" [Honda Vezel, improved new model released in advance on website]. response.jp (in Japanese). Retrieved 14 March 2024. ^ "Honda e:NS1 and e:NP1 in detail - all-electric HR-V with over 500 km range, Tesla-like big screen interior! -
paultan.org". Paul Tan's Automotive News. 27 October 2021. Retrieved 31 October 2021. Retrieved 12 August 2023. A "Honda e:N1 Production Begins in Thailand". CarSpiritPK. 15 December 2023. Retrieved 12 August 2024. Paixão, André (1 July 2022). "Novo Honda HR-V 2023: veja versões, equipamentos e
consumo". Autoesporte (in Brazilian Portuguese). Retrieved 14 July 2022. ^ "Lançamento Novo Honda HR-V 2023: o que muda, equipment and how it goes]. Motor1.com (in Brazilian Portuguese). 1 July 2022. A guipment and how it goes]. Motor1.com (in Brazilian Portuguese). 1 July 2022. Netrieved 4 July 2022. ^ Daley, Rory (10 June 2022). "HONDA
PULLS OUT ALL THE STOPS". Jamaica Observer. ^ "全新东风本田XR-V亮相! 这次买发动机送一台什么样的车呢」易车". news.yiche.com. Retrieved 3 December 2022. ^ Daley, Rory (22 April 2021). "新型「VEZEL」を発売". Honda Japan Global News (in
Japanese). ^ 株式会社インプレス (25 April 2024). "ホンダ、コンパクトSUV「ヴェゼル」マイナーチェンジ 内外装の刷新と"ハント/プレイ"2つのパッケージを新たに設定". Car Watch (in Japanese). Retrieved 1 September 2024. ^ "Al-Futtaim Trading Enterprises Honda Unveils The Advanced And Stylish All-New 2022 Honda HR-V". Carprices.ae. Retrieved 23 August
2022. ^ "2022 Honda HR-V pricing and features: Hybrid joins Australian line-up". WhichCar.com.au. 12 May 2022. Retrieved 16 June 2022. ^ Misoyannis, Alex (31 March 2022). "2022 Honda HR-V: Why does it only have four seats in Australia?". Drive. Retrieved 25 December 2022. ^ Stopford, William (10 September 2024). "2025 Honda HR-V price
and specs: New hybrid trim joins refreshed range". CarExpert. Retrieved 1 September 2024. ^ Barry, Robert (20 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 16 May 2025. ^ Du Toit, Albert (16 August 2024). "Honda New Zealand's HR-V - Pricing and specifications". TopAuto. Retrieved 17 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). "Honda New Zealand's HR-V - Pricing and Specifications". TopAuto. Retrieved 18 August 2024. ^ Du Toit, Albert (18 August 2024). ^ Du Toit, Albert (18 A
May 2025). "New Honda crossover launched in South Africa - Pricing and specifications". TopAuto. Retrieved 19 October 2022. ^ "HR-V-22-Brochure" (PDF). Retrieved 9 January 2024. ^ Ravel, Stanly (23 March 2022). "Honda unveils date for HR-V's launch". Pakistan Today. 18 October 2022. ^ "Honda unveils date for HR-V's launch". Pakistan Today. 18 October 2022. ^ "Honda unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2024. ^ Ravel, Stanly (23 March 2022). "Honda Resmi Luncurkan HR-V-22-Brochure" (PDF). Retrieved 19 January 2024. ^ Ravel, Stanly (23 March 2025). "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2024. ^ Ravel, Stanly (23 March 2025). "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2024. ^ Ravel, Stanly (23 March 2025). "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2024. ^ Ravel, Stanly (23 March 2025). "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). Retrieved 19 January 2025. ^ "Honda Unveils date for HR-V-22-Brochure" (PDF). 
Baru di Indonesia, Ada Varian RS Turbo". Otomotif Kompas (in Indonesian). ^ Tan, Danny (14 July 2022). "2022 HR-V in Malaysia - 1.5L NA, 1.5L Turbo, RS e:HEV hybrid, Sensing std, from RM114,800". Paul Tan's Automotive News. Retrieved 14 July 2022. ^ Lim, Anthony (18 June 2022). "2022 HR-V in Malaysia - 1.5L NA, 1.5L
Turbo, e:HEV hybrid confirmed, Sensing standard, RM120-140k est". Paul Tan's Automotive News. Retrieved 16 May 2025. ^ Lee, Jonathan (20 June 2022). "2022 Honda HR-V in Malaysia full spec-by-spec comparison - 1.5L NA S, Turbo E, Turbo V, RS e:HEV". Paul Tan's Automotive News. Retrieved 16 May 2025. ^ "Honda Cars PH Introduces All-
New 2022 HR-V With P 1.250M Starting Price (w/ Specs)". CarGuide.PH. 15 September 2022. ^ "PIMS: Honda Cars PH Adds RS Turbo Variant To HR-V Line For P 1.739M". CarGuide.PH. 15 September 2022. ^ De Guzman, Marcus (1 March 2022). "Launched: 2022 Honda HR-V starts at PHP 1.250M". AutoIndustriya.com. Philippines: AutoIndustriya.
Retrieved 15 September 2022. ^ De Guzman, Marcus (1 March 2022). "PIMS 2022: All-new Honda HR-V RS revealed for PHP 1.739M". AutoIndustriya. Car Reviews, Car Prices. 1
March 2025. Retrieved 2 March 2025. ^ "Updated Honda HR-V officially launched in Singapore". CarBuyer Singapore - Sgcarmart". Sgcarmart. 27 July 2024. Retrieved 1 September 2024. ^ "2022 Honda HR-V now in Thailand - e:HEV RS range topper, only hybrid for now,
diện, dùng công nghệ đe nẹt mọi đối thủ trong phân khúc". AutoPro (in Vietnamese). ^ Khánh, Duy (15 December 2022). "Honda HR-V thêm bản 'giá rẻ' 699 triệu đồng tại Việt Nam: Ra mắt tháng 6, bản RS giá dự kiến
871 triệu đồng, đối thủ Corolla Cross và Seltos", AutoPro (in Vietnamese), ^ Trag, Thùy (4 April 2025), "Honda HR-V 2025 ra mắt Việt Nam; Giá 699-869 triệu đồng, đấu Yaris Cross HEV
bằng động cơ hybrid 1.5L, có ADAS". AutoPro (in Vietnamese). Retrieved 4 April 2025. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2022 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2023 safety rating". www.euroncap.com. Retrieved 20 March 2023. ^ "Official Honda HR-V 2023 safety rating". www.euroncap.com. Retrieved 20 March 2023 safety rating ratin
January 2022. Retrieved 13 January 2022. ^ "2023 Honda HR-V for US market - Civic-based, Corolla Cross-fighting SUV with independent rear suspension - paultan.org". 4 April 2022. ^ "Guangqi Honda ZR-V is expected to be listed in
the near future". LaiTimes. 5 May 2022. A "Honda HR-V US car sales figures". Carsalesbase.com. 2 November 2015. Retrieved 5 May 2022. A "Honda HR-V European sales figures". Carsalesbase.com. 29 January 2014. Retrieved 10 August 2019.
2016. Retrieved 15 June 2020. ^ "American Honda Sets New All-Time Annual Sales Record" (Press release). ^ Autocosmos (in Mexican Spanish). Retrieved 15 June 2020. ^ "MAIS VENDIDOS 2015". Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "MAIS VENDIDOS 2015". Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "MAIS VENDIDOS 2015". Quatro Rodas (in Brazilian Portuguese).
Demand for Cars and Trucks" (Press release). Honda North America. 4 January 2017. Retrieved 19 August 2019. ^ García, Gerardo (12 January 2017). "Los 22 autos más vendidos em 2016". Quatro Rodas (in Spanish). Retrieved 15 June 2020. ^ "Os 50 mais vendidos em 2016". Quatro Rodas (in Spanish).
García, Gerardo (9 January 2018). "Los 23 autos más vendidos en México en 2017, un año retador para la industria". Motorpasión México (in Spanish). Retrieved 12 March 2021. ^ "Sales Report | | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved 15 June 2020. ^ "Sales Report | Quatro Rodas (in Brazilian Portuguese). Retrieved
March 2019. ^ "2018 sales report". Indonesia. 17 January 2020. ^ AutoPapo, Os carros mais vendidos de México: la lista completa porque el top 10 ya te lo sabes". Motorpasión México (in Spanish). Retrieved 10 February 2020. ^ AutoPapo, Os carros mais vendidos em 2019 no Brasil: confira lista
completa (in Brazilian Portuguese), retrieved 10 February 2020 ^ Rahadiansyah, Rangga (23 January 2020). "20 Mobil Terlaris 2019" [20 of Indonesia: Trans Media. Retrieved 24 January 2020. ^ administrator (8 January 2021). "【国產乗用車編】2020年12月&2020年1月~12月の登録車新
車販売台数ランキング15を一挙公開! 12月度も累計も全てトヨタ新型ヤリスが圧勝! | ページ 2". Creative Trend (in Japanese). Retrieved 12 January 2021. ^ García, Gerardo (8 January 2021). "Los 377 autos más vendidos de México en 2020: la lista completa del ranking de ventas". Motorpasión México (in Spanish). Retrieved 12 January 2021. ^ a b "Carros
```