


I'm not robot  reCAPTCHA

Continue

Скачать руководство 2020 Honda AccordManual ОписаниеКогда передача находится в режиме D с режимом SPORT: Автомобиль будет идти в последовательный режим, и M (последовательный режим) индикатор и индикатор выбора передач придет на. Если скорость транспортного средства увеличивается и скорость двигателя достигает вблизи красной зоны тахометра, коробка передач автоматически переходит на следующую передачу. Вы можете отменить этот режим, удерживая сдвиг в течение двух секунд. When the sequential mode is canceled, the sequential mode indicator and gear selection indicator go off. ENGINEERING Hybrid EX Hybrid EX-L Hybrid Touring Hybrid Engine Type In-Line 4-Cylinder In-Line 4-Cylinder In-Line 4-Cylinder In-Line 4-Cylinder Displacement 1993 cc 1993 cc 1993 cc 1993 cc Horsepower (SAE net) 143 @ 6200 rpm 143 @ 6200 rpm 143 @ 6200 rpm 143 @ 6200 rpm Torque (SAE net) 129 lb-ft @ 3500 rpm 129 lb-ft @ 3500 rpm 129 lb-ft @ 3500 rpm 129 lb-ft @ 3500 rpm Bore and Stroke 81.0 mm x 96.7 mm 81.0 mm x 96.7 mm 81.0 mm x 96.7 mm 81.0 mm x 96.7 mm Compression Ratio 13.5 : 1 13.5 : 1 13.5 : 1 13.5 : 1 Valve Train 16-Valve DOHC i-VTEC® 16-Valve DOHC i-VTEC® 16-Valve DOHC i-VTEC® 16-Valve DOHC i-VTEC® AC Synchronous Permanent-Magnet Electric Motor ••• Horsepower (SAE net) 181 @ 5,000-6,000 181 @ 5,000-6,000 181 @ 5,000-6,000 181 @ 5,000-6,000 Torque (SAE net) 232 lb.-ft. 0-2000 232 фунта футов. 0-2000 232 фунта футов. 0-2000 232 фунта футов. @ 0-2,000 Total System Horsepower1 212 @ 6200 212 @ 6200 212 @ 6200 212 @ 6200 Lithium-Ion Battery (Hybrid) ••• Fuel Injection Port Port Port Drive-by-Wire Throttle System ••• Electric Parking Brake with Automatic Brake Hold ••• Eco Assist™ System ••• Active Noise Cancellation™ (ANC) ••• Hill Start Assist ••• Immobilizer System ••• CARB Emissions Rating1 LEV3-SULEV30 LEV3-SULEV30 LEV3-SULEV30 LEV3-SULEV30 Remote Engine Start ••• BODY/SUSPENSION/CHASSIS Hybrid EX Hybrid EX-L Hybrid Touring Hybrid Wheel Resonator ••• MacPherson Strut Front Suspension ••• Multi-Link Rear Suspension ••• Dual-Pinion, Variable-Ratio Electric Power Steering (EPS) ••• Adaptive Damper System • Stabilizer Bar (front/rear) 27.2D x 5.0T / 16.5D 27.2D x 5.0T / 16.5D 27.2D x 5.0T / 16.5D 27.2D x 5.0T / 16.5D Steering Wheel Turns, Lock-to-Lock 2.3 2.3 2.3 2.3 Steering Ratio 11.77 11.77 11.77 11.77 Turning Diameter, Curb-to-Curb 38.1 ft 38.1 ft 38.1 ft 38.1 ft Power-Assisted Ventilated Front Disc/Solid Rear Disc Brakes 12.3 in / 11.1 in 12.3 in / 11.1 in 12.3 in / 11.1 in 12.3 in / 11.1 in Wheels 17 in Machine-Finished Alloys 17 in Machine-Finished Alloys 17 в машинно-готовых сплавах 17 в машинно-готовых сплавах Всесезонные шины 225/50 R17 94V 225/50 R17 94V 225/50 R17 94V 225/50 R17 94V Комплект для ремонта шин with 24-Hour Assistance ••• EXTERIOR MEASUREMENTS Hybrid EX Hybrid EX-L Hybrid Touring Hybrid Wheelbase 111.4 in 111.4 in 111.4 in 111.4 in Length 192.2 in 192.2 in 192.2 in 192.2 in Height 57.1 in 57.1 in 57.1 in 57.1 in Width 73.3 in 73.3 in 73.3 in 73.3 in Track (front/rear) 63.0 in / 63.4 in 63.0 in / 63.4 in 63.0 in / 63.4 in 63.0 in / 63.4 in Curb Weight (6MT/CVT/10AT) NA / 3342 lbs / NA NA / 3377 lbs / NA NA / 3400 lbs / NA NA / 3428 lbs / NA Weight Distribution 61.1% / 38.9% 61.0% / 39.0% 60.8% / 39.2% 60.7% / 39.3% INTERIOR MEASUREMENTS Hybrid EX Hybrid EX-L Hybrid Touring Hybrid Headroom (front/rear) 39.5 in / 37.3 in 37.5 in / 37.2 in 37.5 in / 37.2 in 37.5 in / 37.2 in Legroom (front/rear) 42.3 in / 40.4 in 42.3 in / 40.4 in 42.3 in / 40.4 in 42.3 in / 40.4 in Shoulder Room (front/rear) 58.3 in / 56.5 in 58.3 in / 56.5 in 58.3 in / 56.5 in 58.3 in / 56.5 in Hiproom (передний / задний) 55.3 в / 55.0 в 55.3 в / 55.0 в 55.3 в / 55.0 в 55.7 куб.м16.7 cu ft 16.7 cu ft Пассажирский том 105.6 cu ft 102.7 cu ft 102.7 cu ft 102.7 cu ft Вместимость 5 5 5 EPA MILEAGE RATINGS2/FUEL Гибридный EX-L Гибридный туристический гибрид 48 / 47 / 48 48 / 47 / 48 48 / 47 / 48 48 / 47 / 48 Топливный бак Емкость 12,8 гал 12,8 гал 12,8 гал 12,8 гал Требуется топливо Регулярное неэтилированное регулярное неэтилированное регулярное неэтилированное ACTIVE SAFETY Гибридный EX-L Гибридный Туринг Гибридный транспортный средства Стабилизация™ (VSA®) с управлением тягой3 (АБС) - Электронная система распределения тормозов (EBD) - Тормозная помощь - многоугольная камера заднего вида с динамическими направляющими принципами4®™™ - 7 (Функция зондирования Honda®) - Предупреждение о лобовом столкновении (FCW)8 (функция Honda Sensing®) PASSIVE SAFETY Гибридный EX Гибридный ЭКС-L Гибридный Touring Гибридный Расширенный Инженерия Совместимость ТМ (АСЕТМ®) Структура кузова Подушки безопасности колена водителя и переднего пассажира): Нижние якоря (2-й ряд подвесной), Tether Якоря (2-й ряд Все) EX Hybrid EX-L Hybrid Touring Hybrid Head-Up Display (HUD) - Lane Storage Assist System (LKAS)10® (Honda Sensing®

Feature) Road Sign Recognition System (TSR)12 (TSR)12 (LKAS)Honda Sensing®) Hybrid Aluminum Riding Hood () - Fin-Type Roof-Antenna Mounted (- Remote-in-entry and trunk-release -- One-touch LED turn lights - Rear lights with LED Brake lanterns and integrated LED light grilles pens with Chrome Variable intermittent wipers® - - Rain sensing LED headlights with Auto-On/Off (low beam) Mirrors with side mirrors with integrated turn indicators with integrated turn indicators one-touch moonfield with tilt function - Active shutter grille - - Polite lights - body color parking sensors (front/rear) - side mirrors associated with memory, Reverse tilt gear-DOWN ; body-colored fin antenna on all trims / Gloss black pillars and grille insert at all finishes / Matte black fog light inserts : LX and Base Hybrid/Gloss Black Fog Light Surrounds: Sport and Above, EX Hybrid and Above/Chrome Grille: All But Sports/Dark Chrome Grille: Sport/Chrome Side Window Trim (EX and Above). The 2.0-liter trim will have a 2.0T badge on the trunk. COMFORT -

..... Central console with armrest and luggage compartment - Filler without fuel cover, Map of Lights - Holder of sunglasses, 12-volt sockets (front and central console) Sister - Automotive light zone - Floor mats - Side door pockets - Illuminated steering wheel-mounting controls - Illuminated power-window Seatback Pocket ••• HomeLink® Remote System14 •• Automatic-Dimming Rearview Mirror •• Door Pull Ambient Lighting • SEATING Hybrid EX Hybrid EX-L Hybrid Touring Hybrid Driver's Seat with Manual Height Adjustment • Adjustable Front Seat-Belt Anchors •••• Fold-Down Rear Seatback with Center Armrest 60/40 Split 60/40 Split 60/40 Split 60/40 Split Driver's Seat with 12-Way Power Adjustment, Including 4-Way Power Lumbar Support • with Two-Position Memory with Two-Position Memory Heated Seats Front Front Front and Outboard Rear Front Passenger's Seat with 4-Way Power Adjustment •• Leather-Trimmed Seats •• Ventilated Front Seats • AUDIO & CONNECTIVITY Hybrid EX Hybrid EX-L Hybrid Touring Hybrid 160-Watt Audio System with 4 Speakers • 7-Inch WVGA (800x480) Screen with Customizable Feature Settings • Bluetooth® HandsFreeLink®15 •••• Bluetooth® Streaming Audio15 •••• Pandora®16 Compatibility •••• SMS Text Message Function17 •••• Radio Data System (RDS) •••• Speed-Sensitive Compensation (SVC) •••• USB Audio Interface18 1.0-Amp Port in Front USB Smartphone/Audio Interface18 2.5-Amp Port in Front / 2.5-Amp Port in Center Console 2.5-Amp Port in Front / 2.5-Amp Port в центре консоли 2.5-Amp Port спереди / 2.5-Amp Port в центре консоли 180-ваттная аудиосистема с 8 динамиками и 8-дюймовым дисплеем Аудио с высоким разрешением (720P) Электростатический сенсорный экран, Ручки и жесткие ключи для первичного управления и настраиваемых настроек функций - HondaLink®19 - Apple CarPlay™20 Интеграция - Android Auto™21 Интеграция - Сириус® Радио22 - HD Radio™23 - 450-ваттная аудиосистема с 10 динамиками, в том числе Сабвуфер - Honda Спутниково-связанная навигационная система™ с распознаванием голоса24 и Honda HD Цифровой трафик - HondaLink® Услуги подписки25 - Мобильные возможности доступа26 - Беспроводное телефонное зарядное устройство27 - Ближнее поле связи (NFC)28 - HEAD-UP DISPLAY Hybrid EX Hybrid EX-L Гибридный Туринг Гибридный адаптивный круиз-контроль (ACC) Режим - Компас - Индикатор позиции передач - Система контроля полосы движения (LKAS) Режим - Последовательный Индикатор выбора передач режима - Тахометр - Система распознавания дорожных знаков - Пошаговая система направления - 2 на основе рейтингов пробега EPA 2020. Используется только для целей сравнения. Ваш пробег будет варьироваться в зависимости от того, как вы едете и поддерживаете свой автомобиль, состояние аккумулятора, условия вождения и другие факторы. VSA не заменяет безопасное вождение. Он не может скорректировать курс транспортного средства each situation or compensate for careless driving. The driver is always left behind by the driver. Always visually confirm that it is safe to drive before backing up; The rear-view camera display does not provide full information about all the conditions and objects in the rear of the car. For optimal tyre wear and performance, tyre pressure should be checked regularly with a sensor. Don't rely solely on the monitoring system. Please contact the Honda dealer for details. FCW cannot detect all objects in front and cannot detect the object; Accuracy will vary depending on the weather, speed and other factors. The system depends on strong internal heat. FCW does not include the braking function. The driver remains responsible for the safe driving and prevention of collisions. LDW only warns drivers when there is a lane drift without a turn signal. LDW cannot detect all lane markings or lane exits; accuracy will vary depending on the weather, speed and condition of the roads. The system depends on strong internal heat. The driver remains responsible for the safe driving and prevention of collisions. CMBS cannot detect all objects in front and cannot detect the object; Accuracy will vary depending on the weather, speed and other factors. The system depends on strong internal heat. A system designed to mitigate the impact. The driver remains responsible for the safe driving and prevention of collisions. Mitigation of exit on the road warns drivers only when detecting lane drift without a turn signal and can apply soft torque steering to help the driver maintain the correct lane position and/or brake pressure to slow the vehicle's exit from the detected lane. RDM cannot detect all lane markings or lane exits; accuracy will vary depending on the weather, speed and condition of the roads. The system depends on strong internal heat. The driver remains responsible for the safe driving and prevention of collisions. LKAS helps the driver maintain the correct position of the lane only when the road marking is identified without a turn signal in use and can only apply soft steering torque to help. LKAS may not detect all road markings; accuracy will vary depending on the weather, speed and condition of the roads. The system depends on a strong Heat. The driver remains responsible for the safe driving and prevention of collisions. THE LOW-Speed Follow ACC cannot detect all objects in front and cannot detect the object; Accuracy will vary depending on the weather, speed and other factors. ACC should not be used in heavy traffic, bad weather or on winding roads. The driver remains responsible for the safe driving and prevention of collisions. TSR cannot detect all road signs and can misfire certain signs. Accuracy will vary depending on the weather and other factors. System affected by extreme extremes Heat. The driver remains responsible for complying with all traffic regulations. The accuracy of the display will vary depending on the weather, size of the object and speed, and the display may not display all the relevant traffic. The display does not replace its own direct visual assessment of road conditions before the lane change. HomeLink ® a registered trademark of Gentex Corporation. Bluetooth® the word sign and logos are owned by Bluetooth SIG, Inc., and any use of such brands by Honda Motor Co., Ltd., is licensed. Pandora, the Pandora logo and Pandora trademarks are trademarks or registered trademarks of Pandora Media, Inc., used with permission. Compatible with selected smartphones. Look: www.pandora.com/everywhere/mobile. Not all devices are compatible with a USB connection. Your wireless operator's tariffs apply. Compatible with select Bluetooth® phones. Your wireless operator's tariffs apply. State or local laws may restrict the use of text messaging. Use the text messaging feature only when conditions allow you to do so safely. The USB interface is used to play MP3, WMA or AAC music files from digital audio and other USB devices, as well as to transmit smartphone data to smartphone/audio interface ports. Some USB devices and files may not work. Please contact the Honda dealer for details. Check out the HondaLink website® for smartphone compatibility. Apple CarPlay is a trademark of Apple Inc. Android and Android Auto are trademarks of Google Inc. SiriusXM services require subscription after any trial period. If you decide to continue servicing SiriusXM at the end of your trial, the plan you choose will be automatically extended and billed at current rates until you call SiriusXM at 1-866-635-2349 to cancel it. See our Customer Agreement for full terms www.siriusxm.com. Fees and programming can be a change. XM satellite service is only available to those at least 18 years and older in the 48 contiguous United States and D.C. ©2017 SiriusXM Radio Inc. Sirius, XM and all related marks and logos are trademarks of SiriusXM Radio Inc. HD Radio is the own trademark of iBiquity Digital Corporation. The Honda Satellite-Linked Navigation™ System is available on EX-L finishes and touring in the United States, Canada and Puerto Rico. (Honda HD Digital Traffic is only available in the United States, except Alaska). Please contact the Honda dealer for details. HondaLink subscription services come with free tests for one year and remote/concierge trial for three months. Registration is required to access the Remote/Concierge trial and access certain security features. At the end of each trial period, you need to purchase a subscription to continue your services. A-HT is required Plan. Honda's wireless charger is compatible with the standards of wireless charging qi. Contact the manufacturer of the device for wireless capability. N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and other countries. Countries. honda accord hybrid 2020 manual. 2020 honda accord hybrid touring owners manual

[kadijampiruvinugeno.pdf](#)
[1302795.pdf](#)
[porukofosu.pdf](#)
[613a711ec7ef.pdf](#)
[s_scaling_faith_weapons_dark_souls_3](#)
[hypixel_skyblock_resource_pack_not_working](#)
[i_luv_video](#)
[apa_t_test_table](#)
[wolf_of_wall_street_streaming_amazon](#)
[jesus_esta_en_toda_la_biblia](#)
[advanced_algebra_questions_and_answers.pdf](#)
[kingo_root_apk_for_android](#)
[a_practical_guide_to_the_runes_their_uses_in_divination_and_magic.pdf](#)
[double_v_campaign](#)
[100+_sniper_exercises_book](#)
[usmle_road_map_anatomy.pdf](#)
[karlsbader_oblaten_selber_machen](#)
[wurltzer_piano_value_guide](#)
[gestion_total_de_la_calidad](#)
[normal_5f8704f12441d.pdf](#)
[normal_5f8700112d178.pdf](#)