

The Ultimate Honda

STATEST

Accord



Made of Power. Made of Dreams. Made of Honda.

What does it mean to be born of Honda? It means having the power of dreams. A philosophy that propels us to create intelligent vehicles and experiences that continually elevate standards across safety, performance, sustainability and driving pleasure. The result is our remarkable lineage of automobile excellence that the world celebrates. We don't wait for the future, we build it.

This is the same commitment that is creating the next generation of flight with the HondaJet. It is the world's most advanced light business jet with revolutionary technology and design attributes that help it achieve far better fuel efficiency, more available cabin and luggage space, and higher cruise speed than conventional aircrafts in its class. The legacy of the HondaJet is the same passion for detail that goes into the Honda NSX super cars, a performance masterpiece. It boasts of McIaren-Honda F1 lineage that adds the racing DNA to every engine that Honda brings to you. As pioneers of mobility engineering, the NSX, the HondaJet and the F1 DNA are all precursors to the future of mobility. ASIMO, an acronym for "Advanced Step in Innovative Mobility", is the result of three decades of dedication by Honda scientists and engineers. Today ASIMO plays ambassador of science to people across the world, inspiring the young and the curious everywhere.

Our approach is to let curiosity lead the way and learn as we go. This pushes our technology forward; from the first Honda car we built in 1963, to four-stroke marine engines, electric lawnmowers and intelligent motorbikes. Experience in one area gives us ideas in others, leading to innovations like magic seats, the advanced driver assist system and our engines. But it's still just the beginning. Jet engines, advanced robotics, performance engines from the F1, that's the legacy of the Sport Mode i-MMD hybrid engine and the 9th generation Honda Accord Hybrid 2016 is bringing it alive for you.



Ultimate takes a breathtaking turn.

HYBRI





When Honda builds a hybrid, you've got to be sure it's a marvel. And an Accord Hybrid is when technology surpasses the known and takes a leap of faith into tomorrow. This is the next generation Accord, the ninth generation to be precise, that will define a new balance it brings to the world. A power lord at its heart. A revolutionary in its soul. A change leader in its actions. The sport hybrid 'Intelligent Multi-Mode Drive' (i-MMD) in the all-new Accord Hybrid is a cutting edge Honda-developed powertrain. This advanced hybrid powertrain belongs to the Earth Dreams Technology series, combining enjoyable driving with outstanding fuel economy. Welcome to the league of extraordinary.



2.0I Atkinson Cycle DOHC i-VTEC engine develops maximum power output of 145 ps and 175 nm torque

Powered by Honda

The power of Honda is derived from its expertly crafted, technologically advanced and innovative powertrain. The new Honda Accord Hybrid features the 'Intelligent Multi-Mode Drive (i-MMD), a two-motor hybrid powertrain working with 2.0L Atkinson Cycle DOHC i-VTEC engine, Intelligent Power Unit (IPU) consisting of a Li-Ion battery pack, controlled and managed by an intelligent power control unit. This refined and sophisticated system makes Honda Accord the ultimate hybrid with more power and fuel efficiency. Together, with a peak combined output of 215 PS and a fuel economy of 23.1 km/l, the Accord Hybrid will be at the top of its class.

ECHNOLOGY FIYBRIN



Two electric motors, a propulsion motor that drives the wheels and a generator motor that creates electricity. The propulsion motor's maximum power is 184 ps and 315 nm torque. The 2-motors, along with the engine lock-up clutch, form the electric continuously variable transmission (E-CVT)



High energy density 1.3 kWh li-ion battery pack powers the Accord Hybrid's electric propulsion motor

Method to a great drive.

The New Honda Accord Hybrid has three driving modes, the EV Drive, the Hybrid Drive and the Engine Drive, that yield a remarkable combination of performance and efficiency. The two-motor system is capable of operating as either a serial or parallel hybrid or an electric vehicle, based on the needs of the driver. In the 'EV Drive' mode, the propulsion motor provides a motive force, drawing energy from the lithium ion battery and operates as an electric-only vehicle. In the 'Hybrid Drive' mode, the engine is initially started by the generator motor, then it begins to power the generator, which provides energy to the motor and the battery can assist with power as required. The Accord Hybrid spends most of its time in this mode and operates as a series hybrid. In the Engine Drive mode, the clutch connects the engine and driveline, and the engine power is directly sent to the wheels. The motor can also provide power assist as necessary. In this mode, the Accord Hybrid operates as a parallel hybrid.





EV MODE EV button lets the driver select purely electric operation and in this mode a green EV icon gets lit on the instrumen panel.



SPORT MODE The Sport Mode provides a more engaging driving experience by adding more battery assist to the propulsion motor for increased acceleration.



ECON MODE In the Econ Mode, several operating characteristics of the vehicle are modified for enhanced fuel efficiency.



ECO ASSIST The Eco Assist system has illuminated arcs on the side of speedometer to show if the vehicle is being driven in an efficient style, The color changes gradually in response to the overall driving style.



The shape of genius

Every curve a stroke of beauty. Every line an act of balance and movement. The Accord Hybrid has always been sculpted to breakthrough and create a masterpiece of classic design. Its road presence is a craft.

















The cabin is my oyster.









Revel in your world.

The world in a swipe, tap or pinch. The Honda Accord Hybrid offers you an intuitive high definition touchscreen display system. Equipped with a satellite-linked navigation system, an in-built Wifi receiver for internet browsing and infotainment features, it lets you get to your destination in one smooth drive. The premium audio system with subwoofers and tweeters makes your favourite music even more enjoyable. You can also seamlessly connect it to your smartphone to make hands-free calls and more while focusing completely on the road ahead.

Apple CarPlay™ Support for Apple CarPlay™ allows you to access several of your iPhone® features on the display audio touchscreen.







Android Auto™

Android Auto allows you to use your compatible Android [™] phone to access directions, your music and more, all prough the display audio touchscreen.

Android and Android Auto are trademarks of Google Inc

Safety. Evolved.



























It is said that perfection can never be attained. There's always an inch more that needs to be crafted. Our accessories are those inches, those flourishes and finishing touches that add up to the grand experience that the Accord Hybrid is. Discover accessories that complement the advancement of the Accord Hybrid.

An eye for the ultimate.













Lunar Silver Metallic

| HYBRID SYSTEM | |
|------------------------|--------------------------------|
| | |
| 2-motor hybrid system | |
| Total Max. Output (ps) | 215 ps |
| | |
| ENGINE | |
| | |
| DOHC i-VTEC engine | |
| | |
| Displacement (cc) | 1993 |
| Max. Power (ps@rpm) | 145 @ 6200 |
| | |
| ELECTRIC DRIVE MOTOR | |
| | |
| Max. Torque (nm@rpm) | 315 @ 0-2000 |
| HYBRID BATTERY | |
| | |
| Capacity (kWh) | |
| DRIVETRAIN | |
| | |
| Automatic Drive Modes | |
| Selectable Drive Modes | Sport Mode, EV Mode, ECON mode |
| DIMENSIONS & WEIGHT | |
| | |
| | |
| Overall Height (mm) | 1464 |
| Wheelbase (mm) | 2776 |
| Track Front/Rear (mm) | 1585/1590 |
| | |
| Gross Weight (kg) | 1995 |
| Tyres | 235/45 R18 Tubeless Radials |
| Fuel Tank Capacity | 60 litres |
| Seating Capacity | 5-Seater |

| CHASSIS | | |
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| Suspension Front/Rear | | |
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| EXTERIOR FEATURES | | |
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| INSTRUMENT CLUSTER | | |
| Advanced Combimeter with Multi-Information E | | |
| | Jutside Temperature. Average Fuel Consumption. Instantaneous Fuel Consumption. Dis | |

0 & INFOTAINMENT

| Л, WMA/MP3/AAC Playback |
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| terface*1.5-Amp Charging Port in Front / 1.0-Amp Charging Port in Centre Console |
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| MFORT & CONVENIENCE |
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| |
| Mounted Cruise Control |
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| |
| with Auto Up/Down & Anti-Pinch (All Windows) |
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| Cargo Area | |
|----------------------------|----------------------------------|
| | |
| SAFETY | |
| G-Force Co | ontrol™ (G-CON™) Body Structure |
| | -SRS Airbags |
| i-Side Airba | gs |
| | |
| 3-Point Sea | t Belts at all Seating Positions |
| | |
| ISOFIX and | |
| Anti <mark>-</mark> Lock E | |
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| | |
| | |
| Multi-Angle | |
| | |
| | |
| | ing Day Night Inside Mirror |
| Programma | able Auto Door Lock/Unlock |
| | w Defogger |
| | |
| Immobilise | |
| | |
| Emergency | Stop Signal (ESS) |
| Front Drive | |



YEAR WARRANTY UNLIMITED