

The Power of Dreams











# THE Honda ADVANCED SMART KEY SYSTEM FOR ADDED CONVENIENCE AND SECURITY

Experience the ultimate convenience and seamless control with the Remote

Engine Start feature. With the simple push of a button,

start your engine from a distance and

get ready for your next journey.



## SENSING



# Honda SENSING<sup>4</sup>(ADAS Technology) Mitigates Collisions Using Advanced Technology

A high-performance front camera with a wide-angle, far-reaching detection system that alerts the driver and minimises the risk of accidents.



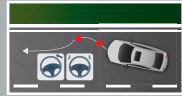


#### COLLISION MITIGATION BRAKING SYSTEM

Provides advance warning where risk of collision is imminent, through audio and visual alerts to the driver.

Applies brakes to slow down the speed of the car and mitigates collision.





#### ROAD DEPARTURE MITIGATION SYSTEM

Provides advance warning through audio and visual alerts to the driver when the car seems to deviate from the lane. Provides steering wheel support when the car seems to deviate from the road boundaries.



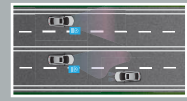


#### LANE KEEP ASSIST SYSTEM

Assists the driver to steer the wheel and helps the car to drive in the middle of the lane when cruising along the highway.

#### ADAPTIVE CRUISE CONTROL WITH LOW SPEED FOLLOW

Assists acceleration and braking operation when cruising on highways while maintaining a safe distance from preceding cars and a low speed follow, makes it easier to drive in stop-and-go traffic.





#### AUTO HIGH-BEAM

Switches between high beam and low beam automatically at night to support good visibility for driver as well as preceding or oncoming car.

#### LEAD CAR DEPARTURE NOTIFICATION SYSTEM

Informs the driver with visual and audible alerts when the vehicle ahead has started moving.

Honda SENSING is a driver assist system that enhances driving experience and safety while driving on roads. Drivers shall remain responsible for safe and vigilant driving. It is recommended to read the instructions in the owners' manual/guide before using the vehicle, Honda SENSING cannot substitute human acumen and vigilance while driving. Honda Cars India Limited urges drivers to follow traffic rules which are meant to keep them safe on roads.





### INGENIOUSLY DESIGNED FOR LUXURIOUS COMFORT



Two-tone ivory and black colours adorn the interior space of the City e:HEV. Plush leather seating amplifies the exhilaration vibe. A thoughtfully designed large armrest at the centre console with electric parking brake add to the enjoyment of lavish opulence.





Once you slide behind the wheel of City e:HEV, you'll see just why it's ahead of its times. 17.7 cm HD Full Colour TFT Meter console displays power flow meters, Honda SENSING support and lots of other information ensures you're always fully informed and fully in command.

**SPECIFICATIONS** Technology Name e:HEV Hybrid Vehicle Type Strong Hybrid Electric Vehicle (SHEV) **Battery Charging** Self-Charging System Combined Max Power (kW [ps]) 93 [126] Fuel Efficiency (km/l)\* 27.26 Fuel Type Compliant with E20 (20% Ethanol blended) Petrol AC Synchronous (Permanent Magnet) Max Power (kW [ps] @rpm) 80 (109) @ 3 500 Max Torque (Nm @ rpm) 253 @ 0 - 3 000 AC Synchronous (Permanent Magnet) Max Power (kW [ps]) 70 (95) ENGINE (PETROL SPARK-IGNITION INTERNAL COMBUSTION) Atkinson Cyclem i-VTEC DOH with VT Displacement (cm3) 1 498 No. of Valves Max Power (kW [ps] @rpm) 74 [100] @ 5 600 - 6 400 Max Torque (Nm @ rpm) 131 @ 4500 - 5000 Auto Engine Stop/Start System Engine Stop/Start Advanced High-Voltage Battery Type Nominal Voltage (V) 172.8 Battery Cell Type Lithium-ion e-CVT (Electrically-coupled Continuously Variable Transmission) Transmission with Engine-Linked Clutch (Wet-type Multi-Plate) Automatic Drive Modes EV Drive Mode, Hybrid Drive Mode & Engine Drive Mode Power Transfer Type Parallel-hybrid / Series-hybrid / Engine Direct-Drive operation (auto-select) ECON Mode (On/Off) Selectable Driving Modes Overall Length (mm) 4583

Overall Width (mm) 1748 Overall Height (mm) 1489 Wheelbase (mm) 2600 Front Track (mm) 1496 Rear Track (mm) 1485 Kerb Weight (kg) 1280 Max GVW (Kg) 1655 Petrol Fuel Tank Capacity (Litres) 40 5 Seating Capacity (Persons)

Collapsible Electric Power Assisted Steering System

Turning Circle Radius (m) 5.3

McPherson Strut with Coil Spring Front Torsion beam with Coil Spring Anti-Roll Bar Torsion Bar Type Shock Absorbers Telescopic Hydraulic Nitrogen Gas-filled

BRAKE SYSTEM

Front Disc (Ventilated) Rear Disc (Solid)

Parking Electric Parking Brake System (activating on Rear Wheels) Regenerative Braking Electric Regenerative Braking System (through Electric Servo Brake)

Wheel Type 16x6 J Alloy Tyre Type & Size 185/55 R16 87H

Spare Wheel & Tyre 15x4 T Steel, T135/80D15 100M (Compact Spare Tyre)

#### As certified under Rule 115 of CMVR 1989

Colors, features and specifications are grade specific and subject to change without prior notice

The spare wheel does not come with Alloy Wheel and the rim / tyre size may differ from the standard size depending on the variant

#### **COLOURS**













