

Go New. Go Far.

—INTRODUCING THE ELECTRIC—

QC1

Honda. *Who Else!?*





DRIVING ZERO BOUNDARIES:

Honda's Path To a Sustainable Future

We at Honda are committed to achieving zero environmental impact by 2050 through our Triple Action to Zero initiative: carbon neutrality, clean energy, and resource circulation. We are advancing global electrification, enhancing resource recycling, and leveraging 100% carbon-free energy.

By implementing Life Cycle Assessment (LCA), our goal is to achieve net-zero CO2 emissions and establish carbon-neutral operations worldwide.



—INTRODUCING THE ELECTRIC—

QC1

The Honda QC1 is perfect for today's on-the-go lifestyle, offering smooth, smart, and fun rides. Ideal for eco-conscious users, it's reliable, practical, and free of unnecessary complexity.

Go New. Go Far.



Design & Styling

Where Form Meets Function

Seamless Surface

A design that flows like the wind, with every curve blending effortlessly.



Elegant Body Colour Mirrors*

Mirrors that do more than reflect - they add elegance to your ride.

*Body colour mirrors are part of optional accessories.





LED Headlight

See far, drive safe - even on the darkest roads.

Front Black Alloy Wheel

Built for agility, designed for style.



LED Tail Lamp & Clear Wipers

Stylish lighting that makes sure you're seen wherever you go.

Sleek Rear Looks

Complimenting the overall smooth & futuristic design.



Sturdy Grabrail

Hold tight and ride with confidence, no matter where the road takes you.

Advanced Technology

Power Meets Intelligence



Battery & Cell

The QC1 is equipped with a fixed 1.5 kWh Li-ion battery, utilizing BP Cell Chemistry. This advanced chemistry offers benefits such as high energy density and an extended life cycle.

330W Off-Board Home Charger

The user-friendly charger allows you to easily charge from a standard 6A household power socket. Experience a safe and efficient charging process with CAN controlled auto-cut technology, giving you peace of mind every time.

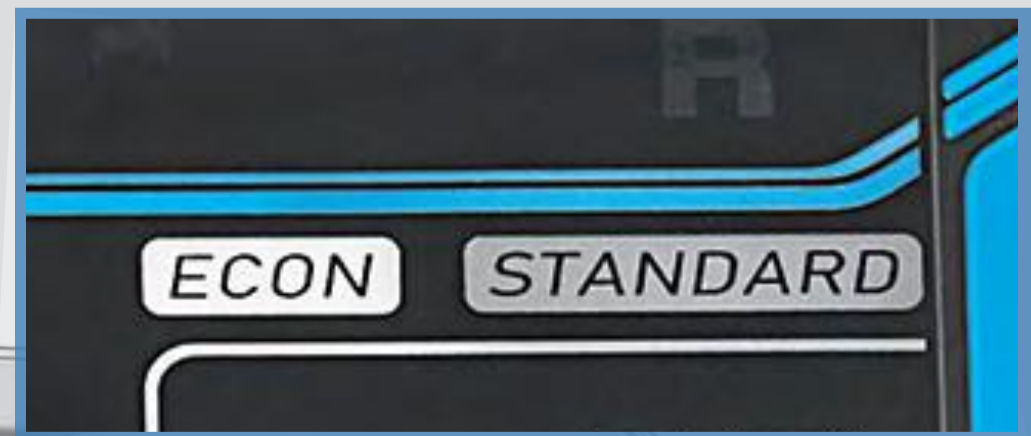


Advanced Motor with Ride Modes

The QC1 features an advanced in-wheel motor that adapts seamlessly to your ride. Choose between **Standard Mode** or the efficient **Economy Mode** to suit your style.

LCD Display

Everything you need, right at one glance in vibrant details through 12.70 cm (5") LCD digital display.





Inner Pocket with 40W USB-C Port

Enjoy your ride. It provides quick charging to your smartphone, power bank, earphones on the go.

Convenience

*Ride with Ease
Store Smartly*

Spacious Floor & Wheelbase

Ample room for comfort and stability.



Seat Height & Ground Clearance

Made for everyone. Easy and comfortable riding for all.



26L Under-Seat Storage

Spacious enough for a helmet, charger, and your essentials.

Setting a new standard in

Services & Maintenance



Get 3 FREE services
in the first year.



3-years /50000 kms warranty,
whichever comes first.

Refreshing Colours

Your Style, Your Ride

Choose from a range of stunning colours that reflect your personality.



Pearl Serenity
Blue



Pearl Misty
White



Pearl Igneous
Black



Pearl Shallow
Blue



Matt Foggy Silver
Metallic

*Products shown in the pictures may vary from actual products available in the market. All features and colours may not be a part of all variants. Accessories shown in the pictures are not a part of standard equipment. For creative visualisation only.

Technical Specifications[#]



Performance	Range (km)	80*
	Top Speed (km/h)	50
	0-40 km/h acc. (Sec)	9.4
	Max Torque (Nm)	77*
	Gradeability (Degree)	7
Frame	Frame Type	Under bone
	Wheel Type	FR Alloy
	Front Tyre Size	90/90-12
	Rear Tyre Size	90/100-10
	Front Brake Type & Size	Drum 130 mm
	Rear Brakes Type & Size	Drum 110 mm
	Front Suspension	Telescopic
	Rear Suspension	5 Step Adjustable Hydraulic
	Boot Space (L)	26
Glove Box Capacity (L)	1.45	
Dimensions	Length x Width x Height (mm)	1826x701x1129*
	Wheel Base (mm)	1275
	Ground Clearance (mm)	169
	Seat Length (mm)	704
	Kerb Weight (kg)	89.5
Motor	Motor Type	BLDC
	Maximum Power/Peak Power (kW)	1.8*
Battery	Battery Type	Lithium-ion
	Battery Capacity (kWh)	1.5
	Water & Dust Resistance	IP67
Charging	Charger Type	Off board Charger
	Charger (W)	330
	Charging Time (0-80%)	4 hrs 30 min
	Charging Time (0-100%)	6 hrs 50 min
	CAN controlled auto-cut technology	Enabled
Lighting	Headlights	LED
	Taillights	LED
	Indicators	LED
Dashboard	Screen Size & Type	12.70 cm (5") LCD
	Brightness	450 nits
	Water & Dust Resistance	IP65
Features	Riding Modes	Two modes (Econ, Standard)
	Side Stand Inhibitor	Yes
Colours	Colours available	Pearl Igneous Black Pearl Misty White Pearl Serenity Blue Pearl Shallow Blue Matt Foggy Silver Metallic
Warranty	Vehicle Warranty	3-years/50000 kms (whichever comes first)
	Charger Warranty	3-years/50000 kms (whichever comes first)
	Battery Warranty	3-years/50000 kms (whichever comes first)

*Denotes the Parameter Values based on Honda's Internal Testing Results.

[#]The technical specifications and design of the vehicle may vary according to the requirements and conditions without any notice.

QCC1

Honda. *Who Else!?*



Sai Point Honda
SAI POINT AUTOMOBILES PRIVATE LIMITED, Sai Point, Sector - 03, IMT Manesar, Distt. Gurugram, (Haryana) - 122050, India
HONDA MOTORCYCLE AND SCOOTER INDIA PVT. LTD.
REGD. OFFICE: PLOT NO. 1, SECTOR - 03, IMT MANESAR, DISTT. GURUGRAM, (HARYANA) - 122050, INDIA

Honda Motorcycle and Scooter India Pvt. Ltd.

Registered Office: Plot No. 1, Sector - 03, IMT Manesar, Distt. Gurugram, (Haryana) - 122050, India

For more details:

Visit us at: www.honda2wheelersindia.com Customer Care: customercare@honda.hmsi.in

Follow us at :



[honda2wheelers.in](https://www.facebook.com/honda2wheelers.in)



[honda2wheelerin](https://www.instagram.com/honda2wheelerin)



[honda2wheelersin](https://www.youtube.com/honda2wheelersin)



[honda2wheelerin](https://twitter.com/honda2wheelerin)