



**STREET & TOURING 2021**

# RIDE FREE

Take to the streets with attitude, presence and all-round versatility, free to explore the city and everything it has to offer. Or, if the open road is your thing, embark on a long, unforgettable journey across towns, countries and continents. The only limit is your imagination.



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# ALL DAY REBEL

Ready to upgrade your current ride? Then it's time. Time for something completely new. Step up to the new Rebel CMX1100. A bare-boned motorcycle that pays homage to the fat-tired 'bobber' silhouette of days gone by, but lays down contemporary design details everywhere. Sure, it's one great looking bike, and will casually cruise an open boulevard. But, by design, it's so much more than that.

The torquey, characterful parallel twin-cylinder engine features Throttle By Wire management, Honda Selectable Torque Control (HSTC) and Wheelie Control plus 4 default riding modes: STANDARD, at low speed is relaxed but as rpm rises it unleashes much more potential. RAIN transmits low engine power and engine braking, matched to high Wheelie Control and HSTC for extra reassurance, or a relaxed ride. SPORT gives aggressive power delivery, with low Wheelie Control and HSTC intervention. Cruise control is standard and our unique, six-speed Dual Clutch Transmission an option. You can ride solo or carry a passenger, as the rear seat pad quickly and easily unbolts. Under the seat there's a useful 3L storage compartment, which features a USB Type-C charging point.

And this cool cruiser is also made for corners. The cartridge-style front forks feature blacked-out 2-piece lowers (manufactured from both extruded and die-cast aluminium) mated to 43mm stanchions, finished in a dark navy oxide titanium coating. Twin, spring preload-adjustable rear shocks feature pressurised piggyback reservoirs for consistent damping. Braking power is served up by a front radial-mount mono-block four-piston caliper biting a 330mm floating disc and rear, single-piston caliper and 256mm disc. Both are managed by ABS. Cast aluminium wheels feature sporty Y-shaped spokes and wear fat tyres; a 180/65B-16 rear and 130/70B-18 front.

## KEY FEATURES

- THREE DEFAULT RIDING MODES + USER CUSTOMISATION
- SIX SPEED MANUAL TRANSMISSION (\*DCT OPTION)
- WHEELIE CONTROL
- CRUISE CONTROL
- HONDA SELECTABLE TORQUE CONTROL
- 43MM CARTRIDGE-STYLE FRONT FORKS
- PIGGYBACK RESERVOIR REAR SHOCKS
- MONO-BLOCK FOUR-PISTON FRONT CALIPER
- SOLO AND PILLION FLEXIBILITY

Find out more at [www.honda.co.uk](http://www.honda.co.uk)



REBEL 1100

MAX POWER

64 kW

MAX TORQUE

98 Nm

TRANSMISSION

DCT Dual Clutch Transmission\*



# TAKE IT TO THE NEXT LEVEL

While the CB1000R is a motorcycle hewn into purposeful beauty, the CB1000R Black Edition goes further, and darker. It starts in the same place so is completely restyled and features the same exciting inline four-cylinder engine performance, with 3 default riding modes and Honda Selectable Torque Control (HSTC). Likewise the chassis features a single-sided swingarm, adjustable Showa Separate Function Fork Big Piston (SFF-BP) USD forks and radial-mount 4-piston front brake calipers. It's also got the 5-inch TFT screen and Honda Smartphone Voice Control system\*. But then, the CB1000R Black Edition takes it to the next level.

Apart from the machined aluminium details everything on show is black; deep Graphite Black paint adorns the fuel tank and pillion seat cowl. While the CB1000R's curvaceous new aluminium subframe wears a natural finish, the 4-2-1 exhaust pipes are now black, along with dark-anodised radiator shrouds and airbox covers. A perfect fit above the blacked-out headlight bezel, the anodised finish of the instrument fly screen adds style and practicality, with some wind deflection.

For a hand-tooled, full custom look, the engineer's work on the aluminium upper handlebar clamp matches the intricate machining on the cast aluminium wheels, engine and swingarm pivot plates. And, as a subtle finishing touch, the Showa SFF-BP forks stanchions feature a black titanium coating. But the CB1000R Black Edition is not just about show. Go matters and the adjustable, three-level quick shifter allows instant, full-throttle, clutch-less upshifts and also aids downshifts. The sensitivity of shifting load can be adjusted between soft, medium and hard.

## KEY FEATURES

- FULL BLACK DESIGN
- MACHINED ALUMINIUM PARTS AS STANDARD
- 5 INCH TFT SCREEN
- THREE DEFAULT RIDING MODES + USER CUSTOMISATION
- HONDA SELECTABLE TORQUE CONTROL (HSTC)
- FLY SCREEN AND SEAT COWL
- HONDA SMARTPHONE VOICE CONTROL SYSTEM
- USB TYPE-C CHARGING SOCKET

Find out more at [www.honda.co.uk](http://www.honda.co.uk)



**CB** / BLACK EDITION  
1000R

NEO SPORTS CAFÉ



MAX POWER

**107** kW

MAX TORQUE

**104** Nm

TRANSMISSION

**3** Level quick shifter



# A DIFFERENT BEAST

Neo Sports Café has evolved. The CB1000R is completely restyled front to back and the first thing to notice is the redesigned, low-profile headlight with its sleek bezel. The burnished aluminium radiator shrouds have been made more compact, and forward facing, a design cue mirrored by the minimal subframe. All lighting is LED and, for easy management of navigation, calls, messages and music while riding the new 5-inch TFT screen can access the Honda Smartphone Voice Control system\*.

The inline, four-cylinder engine produces peak power of 107kW @ 10,500rpm and 104Nm torque, with smoothed throttle response. Throttle By Wire (TBW) control delivers three default riding modes, STANDARD, RAIN and SPORT, plus 3-level USER customisation of Engine Power, Engine Braking and Honda Selectable Torque Control (HSTC). The 4-2-1 exhaust system closely cradles the engine; above 5,500rpm it emits a deep, raw tone to match the exhilarating acceleration as power builds. Adjustable Showa Separate Function Fork Big Piston (SFF-BP) forks offer high quality control, while the rear shock operates through a single-sided swingarm. Dual 310mm floating front discs are worked by radial-mount 4-piston calipers; along with ABS, they provide incredible braking force and feel in all riding conditions.

Stripped back to bare essentials, the CB1000R is built for the pure pleasure of riding. The feeling, sensation and sound explore a world of exhilarating, dynamic forward motion. And, after a ride, endless engineering details surrounding that four-cylinder engine build into a unique motorcycling form, holding attention for hours.

## KEY FEATURES

- THREE DEFAULT RIDING MODES + USER CUSTOMISATION
- HONDA SELECTABLE TORQUE CONTROL (HSTC)
- HONDA SMARTPHONE VOICE CONTROL SYSTEM
- SINGLE-SIDED SWINGARM
- RADIAL-MOUNT FOUR-PISTON FRONT CALIPERS
- EMERGENCY STOP SIGNAL (ESS)

Find out more at [www.honda.co.uk](http://www.honda.co.uk)



**CB**  
1000R

NEO SPORTS CAFÉ



MAX POWER  
**107 kW**

MAX TORQUE  
**104 Nm**

TECHNOLOGY  
**5** INCH TFT SCREEN



# MINIMUM FUSS MAXIMUM MOTORCYCLE

The CB650R features a sleek, streamlined design and ultra-compact, powerful stance channelling the retro-minimalism of the CB1000R Neo Sports Café. It blends curved lines with taut angles and, now, is even more dynamic with newly-chiselled side panels and a sleek rear number plate mount.

And it's built to be used. The inline, four-cylinder DOHC 16-valve engine, close gearing and smooth rush of power deliver exhilarating acceleration – and then there's the evocative howl as rpm climbs high. It's addictive. And, with a subtle nod to Honda's four-cylinder history, the four exhaust downpipes sweep together around the front of the engine. For heightened control an assist and slipper clutch eases upshifts and manages hard down changes, while Honda Selectable Torque Control (HSTC) maintains rear wheel traction in all conditions. An easy conversion is available from Honda dealers to restrict the CB650R's engine to 35kW, making it A2 licence friendly. The conversion back to full power is equally simple.

New, adjustable 41mm Showa Separate Fork Function Big Piston (SFF-BP) USD forks are an upgrade for the CB650R and offer supple response with excellent feel for front tyre grip. They match perfectly with the frame's tuned rigidity balance and quick-steering geometry, while 120/70-17 and 180/55-17 front and rear tyres deliver superbike-sized grip levels. Full LED lighting adds a sophisticated, contemporary edge and the distinctive circular headlight throws out a penetrating, blue-tinted beam. The instrument display with improved clarity is now a crisp LCD dash including Gear Position and Shift Up indicators. For extra visibility, Emergency Stop Signal (ESS) technology detects sudden braking and automatically activates the front and rear hazard lights, which flash to warn any nearby vehicles.

## KEY FEATURES

- FULL LED LIGHTING
- ASSIST AND SLIPPER CLUTCH
- A2 LICENCE OPTION
- 41MM SHOWA SFF-BP USD FORKS
- SHOWA REAR MONOSHOCK
- RADIAL MOUNT CALIPERS
- LCD DISPLAY
- EMERGENCY STOP SIGNAL (ESS)

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



**CB**  
650R

NEO SPORTS CAFÉ



MAX POWER  
**70 kW**

MAX TORQUE  
**63 Nm**

TECHNOLOGY  
**HSTC** Honda Selectable Torque Control



# THINK BIG

The CB125R packs concentrated performance into a stylish silhouette, offering an exciting riding experience for new riders. A small sibling of the awesome CB1000R – and therefore a member of the Neo Sports Café family – it makes an instant statement with bold styling enfolded in a tubular steel frame. With an emphasis on minimalism, the more time spent riding the CB125R the more confidence grows. And, while its compact size makes it easy to manage, big bike features ensure it's the perfect introduction to real-world motorcycling.

The all-new, DOHC 4V single-cylinder engine produces an extra 1.2kW and 1.6Nm peak power and torque driving through a slick-changing, six-speed gearbox. Matching the engine upgrade are 41mm Showa SFF-BP USD front forks. This is top class suspension – and the first time ever used on any 125cc motorcycle. A pressure separation damper in one fork tube and spring mechanism in the other deliver high damping performance while saving weight. Together with the use of a larger sized piston, the result is increased feel, bump absorption and control. The CB125R also features full-size tyres and a radial mounted front brake caliper with Inertial Measurement Unit (IMU) ABS management.

Neo Sports Café is styled to stand out. Up front is the distinctive round headlight – with its bezel – which includes a daytime running light, giving improved visibility to other road users. The indicators are also LED. A thin – just 23.5mm – full-function LCD instrument display provides speed, engine rpm, fuel level and includes a Gear Position indicator.



**CB**  
125R

NEO SPORTS CAFÉ

## KEY FEATURES

- EURO5
- SIX-SPEED GEARBOX
- ASSIST AND SLIPPER CLUTCH
- 41MM SHOWA SFF-BP USD FRONT FORKS
- NITROGEN-CHARGED SHOCK ABSORBERS
- FULL LED LIGHTING
- NEGATIVE LCD DISPLAY

MAX POWER

**11** kW

MAX TORQUE

**11.6** Nm

SUSPENSION

**41** mm Showa SFF-BP USD

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



# EXPRESS YOURSELF

The Rebel is a custom motorcycle that showcases a timeless 'bobber' look but one also imbued with a forward looking, contemporary style all of its own. Accessible and easy to manage it has a low seat height (just 690mm) and relaxed riding position, with gently outstretched arms matched to mid-mounted foot pegs and comfortable seat. And, while the Rebel can't help but look cool as it rolls out of the Honda dealer, the potential for customisation is huge. Let your imagination go to work...

Powered by a 471cc, 8V parallel twin-cylinder engine with smooth, linear power, at 35kW peak the Rebel is A2 licence compliant – which is great news for any new rider. And, what really stands out as the throttle is rolled on from low rpm, is the strong torque delivery – peaking at a very healthy 43.3Nm. The blacked-out, 2-1 shotgun-style muffler delivers a soulful backbeat while an assist and slipper clutch makes gear changes easier, with lighter lever action. It also manages the rear wheel under rapid down changes, improving control.

The rigid, low-slung tubular steel frame is central to Rebel style and hugely complemented by 16-inch diameter cast aluminium wheels with fat, 130/9-16 and 150/80-16 front and rear tyres. For a stripped-down look the pillion footpegs and rear seat pad quickly unbolt. 41mm telescopic front forks are matched to spring preload-adjustable, nitrogen-charged shock absorbers, for a compliant and supple ride; both front and rear discs are controlled by two-channel ABS, for confident braking in all conditions. All lighting is premium LED and there's a digital Gear Position indicator in the circular, 100mm negative LCD display. There's also the option of the Rebel S – finished in Matte Axis Grey Metallic and loaded with a factory-fitted headlight cowl and smoked screen, retro fork gaiters and a special diamond-stitch seat.

## KEY FEATURES

- ANTI-LOCK BRAKING SYSTEM
- PROGRAMMED FUEL INJECTION
- HONDA EVOLUTIONAL CATALYSING SYSTEM
- EURO 5
- LCD DISPLAY
- LEFT SIDED IGNITION SWITCH
- 41MM TELESCOPIC FRONT FORKS

Find out more at [www.honda.co.uk](http://www.honda.co.uk)



rebel

MAX POWER

**35 kW**

MAX TORQUE

**43.3 Nm**

TECHNOLOGY

**LED** LIGHTING



The 500cc model is available in Europe with black seat, passenger seat as standard and without licence plate reflectors. All legally required safety features included.

## CHOOSE TODAY THE RIDER YOU WANT TO BE TOMORROW

The CB500F is motorcycling stripped back to its purest state. The tightly-wrapped, aggressive style shows off the machine's parallel twin-cylinder engine and wide, tapered handlebars give it a streetfighter's signature. The sculpted fuel tank cuts down on bulk, and provides ample capacity, allowing you more time on the road. And sharp new graphics stand out from the stunning paint, whatever colour you choose.

Its 8-valve, liquid-cooled parallel twin-cylinder engine produces 35kW @ 8,600rpm – making it A2 licence compliant – with peak torque of 43Nm @ 6,500rpm. What's noticeable, instantly out on the road is the strong low and mid-range torque, for faster acceleration. A free-flowing airbox feeds the PGM-FI fuel injection, and the exhaust system gets rid of spent gases quickly and effectively. The muffler's internal chamber has been engineered for efficiency, but also tuned to add a crisp, evocative note to the riding experience and there's a thrilling chase through the slick six-speed gearbox at high rpm. And, just like its larger siblings, an assist and slipper clutch eases upshifts and manages rear wheel lock-up on hard down changes while decelerating.

The 41mm telescopic forks are adjustable for spring preload as is the high-quality, single tube Pro-Link rear monoshock. A crisp inverse display LCD dash with Gear Position and Shift Up indicators informs quickly. Honda's Emergency Stop Signal instantaneously warns other drivers in the event of sudden braking. The ABS modulator detects abrupt braking at speeds of 56km/h or more and automatically activates the front and rear hazard lights to warn any nearby vehicles. LED lighting – including indicators – is a premium finishing touch.

## KEY FEATURES

- SIX-SPEED GEARBOX
- ASSIST AND SLIPPER CLUTCH
- 41MM TELESCOPIC FORKS
- PRO-LINK REAR MONOSHOCK
- FULL LED LIGHTING
- GEAR POSITION AND SHIFT INDICATOR
- LCD DASH
- EMERGENCY STOP SIGNAL (ESS)

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



**CB500F**

MAX POWER

**35 kW**

MAX TORQUE

**43 Nm**

LICENCE COMPATIBLE

**A2**



## WE CALL IT GROM

Since 2013, our MSX Grom (Mini Street X-Treme) has been transport of choice for a whole new generation of young riders around the world. It really is the little bike that thinks big, and what's more, it's freshly updated. There's a new-found sense of playfulness about the minimal bodywork, and distinct, contemporary individuality. And, led by owners' desire to make their bike unique, the MSX Grom is designed around the concept of adaptability and easy customisation – all of the panels attach with just three bolts each. The sleek LED headlight carves out a unique light signature. Easy to read for its compact size, the LCD digital dash has been redesigned to include a rev-counter and Gear Position indicator, alongside the speedometer, twin trip meters, fuel gauge and clock.

The new, 125cc air-cooled, two-valve engine packs a perfect blend of punchy roll-on performance with useful, all-round usability. It now makes 7.3kW peak power but, as always, is all about the fun of twisting a throttle. Another upgrade that riders will appreciate is a 5-speed gearbox, to spread the ratios further and top speed goes from 92km/h to 95km/h. Manual clutch operation imparts a full-sized motorcycle experience.

Sturdy 31mm Up Side Down (USD) forks reduce unsprung weight and, thanks to the pistons' greater pressure-bearing area (compared to standard telescopic forks) offer improved damping feel throughout the stroke. Both top and bottom yokes are full-sized, further enhancing handling and feel, while a lightweight and robust single rear shock operates a simple and tough steel box-section swingarm. Fundamental to form and function are the newly re-styled 5-spoke, 12-inch diameter cast aluminium wheels; hydraulic two-piston front and single-piston rear brake calipers work 220mm and 190mm discs.

## KEY FEATURES

- 124.9CC AIR-COOLED ENGINE
- MANUAL CLUTCH
- STEEL MONO-BACKBONE FRAME
- 31MM UP SIDE DOWN (USD) FORKS
- 761MM SEAT HEIGHT
- HYDRAULIC DISC BRAKES
- 12-INCH CAST ALUMINIUM WHEELS
- 120/70-12 AND 130/70-12 FRONT AND REAR TYRES

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



MSX **GROM**



MAX POWER

**7.4 kW**

MAX TORQUE

**11.1 Nm**

TOP SPEED

**95 km/h**



## START SOMETHING SPECIAL

Open the throttle and move forward, effortlessly. The CB125F has opened up a new world ahead and this motorcycle could be the beginning of a whole new adventure. Redesigned from the wheels up around a super-efficient eSP engine and fine-handling chassis, it's 11kg lighter, much more economical and still packs the same great around-town performance.

We've given the CB125F a full-sized feel, for a full-sized experience and it features the signature CB-family style of broad-shouldered fuel tank and silver side shrouds. There's wind protection from the angular nose fairing and fly screen, and the blacked-out engine and exhaust make bright graphics stand out sharply. Red rear shock springs add a sporty detail. Passengers get their own grab-rail and, for easy care of the sealed drive chain, there's a centre stand.

In addition, its single-cylinder air-cooled, 2-valve eSP (enhanced Smart Power) PGM-FI fuel-injected engine has been designed tough. But it's clever too, with low-friction technologies built-in, including rocker-roller arms equipped with needle bearings for valve operation, off-set cylinder and piston oil jet cooling. The Alternating Current Generator (ACG) combines electricity generation with starting duties, saving weight. That's why the engine can deliver smart acceleration and fuel efficiency of 65km/l – giving a potential 800km range between fill-ups.

A tubular, high-tensile steel frame provides durability, matched to suspension that absorbs the hits. Stylish, split-spoke 18-inch cast aluminium wheels roll smoothly over rough road surfaces, and CBS manages the front disc/rear drum braking combination. A premium LED headlight picks out the way forward and the smart digital dash includes a Gear Position indicator, as well as real-time and average fuel economy, distance to empty and ECO indicator to aid efficient riding.

## KEY FEATURES

- SINGLE-CYLINDER ESP ENGINE
- ALTERNATING CURRENT GENERATOR
- FIVE-SPEED GEARBOX
- 790MM SEAT HEIGHT
- 117KG KERB WEIGHT
- HIGH-TENSILE STEEL FRAME
- TELESCOPIC FORKS
- DUAL REAR SHOCKS
- DISC FRONT BRAKE

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



**CB125F**

MAX POWER

**8 kW**

MAX TORQUE

**10.9 Nm**

FUEL EFFICIENCY

**1.4 L/100 km**



# GOLD WING PERFECTION OF THE RIDE

Lighter and more compact, the Honda GL1800 Gold Wing makes weekend trips away touring easier, and more enjoyable, than ever. Its 1,833cc opposed, flat six-cylinder engine serves up hugely strong, rich 170Nm torque peaking at just 4,500rpm; acceleration from standstill on through the rev-range is effortless and exhilarating. Throttle By Wire (TBW) engine management features four riding modes to choose from – TOUR, SPORT, ECON and RAIN – with throttle feel and delivery optimised for low-speed control. TBW also delivers smooth cruise control operation, up and down hill, to ease long highway days.

There's choice between a six-speed manual transmission with assist/slipper clutch, or the option of our unique, seven-speed Dual Clutch Transmission (DCT) for seamless automatic, or manually-controlled up and downshifts. Stripping away the Gold Wing's sleek bodywork reveals a fully honed chassis; a hugely strong, die-cast aluminium beam frame provides rock-solid stability, with steering precision and control from double wishbone front suspension. The single-sided rear Pro-Arm operates through Pro-Link, with electronically-adjustable spring preload, and front and rear damping adjusts relative to riding mode selected. Dual Combined Braking System (D-CBS) distributes braking force evenly and with ABS control for confident, efficient stopping power. Hill Start Assist (HSA) makes getaways on an incline easy.

When it comes to motorcycle touring, convenience and comfort are essential, and the Gold Wing has both covered. The DCT-equipped option features Walking mode – backwards and forwards – which makes parking or exiting straightforward. The electronically-operated screen adjusts for height and angle, while the Smart Key (kept in a pocket) operates the ignition and automatically locks both panniers. Apple CarPlay™ for iPhone™ and Android Auto™ present intuitive connectivity via the immersive, 7-inch TFT display. The navigation system features a gyrocompass, for continued guidance in long tunnels, while the audio system and lightweight speakers show off upgraded sound quality.

## KEY FEATURES

- FOUR DEFAULT RIDING MODES
- SIX-SPEED MANUAL TRANSMISSION/ELECTRIC REVERSE
- DCT WALKING MODE REVERSE/FORWARD
- CRUISE CONTROL/HILL START ASSIST (HSA)
- DOUBLE WISHBONE FRONT SUSPENSION
- NAVIGATION SYSTEM
- APPLE CARPLAY™/ANDROID AUTO™ CONNECTIVITY
- SMART KEY OPERATION

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



MAX POWER

**93 kW**

MAX TORQUE

**170 Nm**

TRANSMISSION

**7-SPEED DUAL CLUTCH  
TRANSMISSION (DCT) OPTION**



## GOLD WING TOUR THE ART OF LUXURY TOURING

The Gold Wing Tour takes the joy of two-wheeled travel to beyond next level, with extra luggage capacity and supreme luxury, for rider and pillion. It starts out in the same place as the Gold Wing – so has identical 1,833cc opposed, flat six-cylinder engine with 170Nm peak torque, 4 riding modes, electronic suspension damping control, Dual Combined Braking System (D-CBS) and ABS. But, for an extra layer of riding confidence in all riding conditions, the Throttle By Wire (TBW) engine management employs Honda Selectable Torque Control (HSTC) to constantly monitor and maintain rear wheel traction. There's also the option of a seven-speed Dual Clutch Transmission (DCT) alongside the six-speed manual transmission. The Gold Wing Tour also adds an airbag option.

Of course, the Gold Wing Tour is built for a life on the open road, and many detail improvements contribute to make such a cohesive travel partner. For true day-to-day convenience, the rear top box has grown 11L in capacity, to 61L, which means it stores two large full-face helmets with ease. And a more relaxed, 23° angle for the palatial pillion back support – and luxurious new suede/synthetic material for both front and rear seats – ensure a cocoon of comfort. All of the luggage opens with a button, or via Smart Key, and hydraulic dampers smooth the action.

Two USB Type-C sockets keep devices charged. Apple CarPlay™ for iPhone™ and Android Auto™ offer intuitive connectivity via the 7-inch TFT display, while the audio system and speakers are newly upgraded and generate vivid sound quality. Hill Start Assist (HSA) and DCT Walking mode – backwards and forwards – helps low-speed manoeuvrability. And, because sometimes wind protection matters more than freedom, the electrically-operated screen adjusts for height and angle.

## KEY FEATURES

- HONDA SELECTABLE TORQUE CONTROL (HSTC)
- 121L TOTAL STORAGE VOLUME
- DUAL LED FOG LIGHTS
- NAVIGATION SYSTEM
- CRUISE CONTROL/HILL START ASSIST (HSA)
- DCT WALKING MODE REVERSE/FORWARD
- APPLE CARPLAY™/ANDROID AUTO™ CONNECTIVITY

Find out more at  
[www.honda.co.uk](http://www.honda.co.uk)



MAX POWER

**93 kW**

MAX TORQUE

**170 Nm**

TECHNOLOGY

**AIRBAG** (option)



## SPECIFICATIONS

### ENGINE

Engine Type	SOHC liquid-cooled 4-stroke 8-valve parallel twin
Engine Displacement	1,084 cc
Max. Power Output	64 kW @ 7,000 rpm
Max. Torque	98 Nm @ 4,750 rpm
Fuel Consumption/Emissions	4.9l/100 km / 114 g/km (MT) 5.3l/100 km / 123 g/km (DCT)

### CHASSIS, DIMENSIONS AND WEIGHT

Length x Width x Height (mm)	2,240 x 853 x 1,115 (MT) 2,240 x 834 x 1,115 (DCT)
Seat Height (mm)	700
Wheelbase (mm)	1,520
Kerb Weight (kg)	223 (MT) 233 (DCT)

### WHEELS, SUSPENSION AND BRAKES

Brakes (Front/Rear)	330 mm floating single disk with radial mounted mono-block four piston caliper / 256 mm single disc with two single piston caliper (2 channel ABS System Type)
Tyres (Front/Rear)	130/70 R18 / 180/65 R16
Suspension Front	43mm preload adjustable
Suspension Rear	Preload adjustable twin piggyback rear shock



Gunmetal Black Metallic

Bordeaux Red Metallic

## CB1000R BLACK EDITION

Engine Type	Liquid-cooled DOHC In-line 4 cylinder
Engine Displacement	998 cc
Max. Power Output	107 kW @ 10,500 rpm
Max. Torque	104 Nm @ 8,250 rpm
Fuel Consumption/Emissions	5.9l/100 km / 137 g/km

Length x Width x Height (mm)	2,120 x 789 x 1,090
Seat Height (mm)	830
Wheelbase (mm)	1,455
Kerb Weight (kg)	213

Brakes (Front/Rear)	310 mm double disc / 256 mm single disc (2 Channel ABS Type)
Tyres (Front/Rear)	120/70 ZR17 / 190/55 ZR17
Suspension Front	Showa SFF-BP USD fork
Suspension Rear	Monoshock with gas-charged HMAS damper featuring 10-step pre-load and stepless rebound damping adjustment



Graphite Black

## CB1000R

Engine Type	Liquid-cooled DOHC In-line 4 cylinder
Engine Displacement	998 cc
Max. Power Output	107 kW @ 10,500 rpm
Max. Torque	104 Nm @ 8,250 rpm
Fuel Consumption/Emissions	5.9l/100 km / 137 g/km

Length x Width x Height (mm)	2,120 x 789 x 1,090
Seat Height (mm)	830
Wheelbase (mm)	1,455
Kerb Weight (kg)	213

Brakes (Front/Rear)	310 mm double disc / 256 mm single disc (2 Channel ABS Type)
Tyres (Front/Rear)	120/70 ZR17 / 190/55 ZR17
Suspension Front	Showa SFF-BP USD fork
Suspension Rear	Monoshock with gas-charged HMAS damper featuring 10-step pre-load and stepless rebound damping adjustment



New 2021 Colour  
Mat Beta Silver Metallic

New 2021 Colour  
Mat Balistic Black Metallic



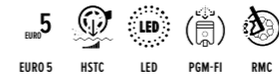
Candy Chromosphere Red

## CB650R

Engine Type	Liquid-cooled 4-stroke 16-valve DOHC inline-4
Engine Displacement	649 cc
Max. Power Output	70 kW @ 12,000 rpm (35 kW @ 10,500 rpm)
Max. Torque	63 Nm @ 9,500 rpm (49 Nm @ 4,500 rpm)
Fuel Consumption/Emissions	5 l/100 km / 113 g/km

Length x Width x Height (mm)	2,120 x 780 x 1,075
Seat Height (mm)	810
Wheelbase (mm)	1,450
Kerb Weight (kg)	203

Brakes (Front/Rear)	310 mm double disc with four piston caliper / 240 mm single disc with single piston caliper (2 channel ABS System Type)
Tyres (Front/Rear)	120/70 ZR17 / 180/55 ZR17
Suspension Front	41 mm SFF-BP USD forks
Suspension Rear	Mono with 10 stage Preload adjuster



New 2021 Colour  
Pearl Smoky Gray

New 2021 Colour  
Mat Gunpowder Black Metallic



Mat Jeans Blue Metallic



Candy Chromosphere Red

## CB125R

Engine Type	Liquid-cooled 4-stroke 4-valve DOHC single cylinder
Engine Displacement	124.9 cc
Max. Power Output	11 kW @ 10,000 rpm
Max. Torque	11.6 Nm @ 8,000 rpm
Fuel Consumption/Emissions	21.1/100 km / 50 g/km

Length x Width x Height (mm)	2,015 x 820 x 1,055
Seat Height (mm)	816
Wheelbase (mm)	1,345
Kerb Weight (kg)	130

Brakes (Front/Rear)	296 mm single disc with hydraulic dual piston brake caliper / 220 mm single disc with hydraulic single piston brake caliper (Front and rear independent ABS with IMU)
Tyres (Front/Rear)	110/70 R17 / 150/60 R17
Suspension Front	41 mm SFF-BP USD forks
Suspension Rear	Single damper with preload adjustment



New 2021 Colour  
Mat Gunpowder Black Metallic

New 2021 Colour  
Pearl Smoky Gray



New 2021 Colour  
Mat Jeans Blue Metallic



Candy Chromosphere Red

## SPECIFICATIONS

### ENGINE

Engine Type	Liquid-cooled DOHC 4-stroke 4-valve two-cylinder
Engine Displacement	471 cc
Max. Power Output	34 kw @ 8,500 rpm
Max. Torque	43.3 Nm @ 6,000 rpm
Fuel Consumption/Emissions	3.7 l/100 km / 85 g/km

### CHASSIS, DIMENSIONS AND WEIGHT

Length x Width x Height (mm)	2,205 x 820 x 1,090
Seat Height (mm)	690
Wheelbase (mm)	1,490
Kerb Weight (kg)	191

### WHEELS, SUSPENSION AND BRAKES

Brakes (Front/Rear)	296 mm disk with 2 piston calipers / 240 mm disk with 1 piston calipers (2 channel ABS System Type)
Tyres (Front/Rear)	130/90 R16M/C 67H / 150/80 R16M/C 71H
Suspension Front	41 mm Telescopic forks (adjustable)
Suspension Rear	Showa with pro-link system (adjustable)



Graphite Black Moon



Mat Axis Gray Metallic



Mat Jeans Blue Metallic



Millenium Red

## CB500F

Engine Type	Liquid-cooled 4-stroke DOHC parallel twin
Engine Displacement	471 cc
Max. Power Output	35 kw @ 8,600 rpm
Max. Torque	43 Nm @ 6,500 rpm
Fuel Consumption/Emissions	3.4 l/100 km / 80 g/km

Length x Width x Height (mm)	2,080 x 790 x 1,060
Seat Height (mm)	789
Wheelbase (mm)	1,410
Kerb Weight (kg)	189

Brakes (Front/Rear)	320 mm single disc with two piston caliper / 240 mm single disc with single piston caliper (2 channel ABS System Type)
Tyres (Front/Rear)	120/70 ZR17 / 160/60 ZR17
Suspension Front	41 mm conventional telescopic
Suspension Rear	Pro-Link® mono with 5 stage Preload adjuster



**New 2021 Colour**  
Candy moon Glow Yellow



**New 2021 Colour**  
Candy Caribbean Sea Blue



Grand Prix Red



Mat Gunpowder Black Metallic

## MSX125

Engine Type	2-valve air-cooled single cylinder
Engine Displacement	124.9 cc
Max. Power Output	7.4 kW @ 7,250 rpm
Max. Torque	11.1 Nm @ 6,000 rpm
Fuel Consumption/Emissions	1.5 l/100 km / 35 g/km

Length x Width x Height (mm)	1,760 x 720 x 1,015
Seat Height (mm)	761
Wheelbase (mm)	1,200
Kerb Weight (kg)	103

Brakes (Front/Rear)	220 mm single disc with hydraulic dual piston brake caliper / 190 mm single disc with hydraulic single piston brake caliper (Front ABS)
Tyres (Front/Rear)	120/70 R12 / 130/70 R12
Suspension Front	31 mm USD front forks
Suspension Rear	Mono shock, steel square pipe swingarm



Force Silver Metallic



Mat Gunpowder Black Metallic



Gayety Red

## CB125F

Engine Type	Air cooled 4-stroke 2-valves OHC single cylinder
Engine Displacement	124 cc
Max. Power Output	8 kW @ 7,500 rpm
Max. Torque	10.9 Nm @ 6,000 rpm
Fuel Consumption/Emissions	1.4 l/100 km / 34 g/km

Length x Width x Height (mm)	2,015 x 750 x 1,100
Seat Height (mm)	790
Wheelbase (mm)	1,280
Kerb Weight (kg)	117

Brakes (Front/Rear)	240 mm single disc with 2 piston caliper / 130 mm drum (2 channel CBS)
Tyres (Front/Rear)	80/100 R18 / 90/90 R18
Suspension Front	31 mm Telescopic
Suspension Rear	Dual shocks with 5 stage preload



Black



Pearl Splendor Red



Pearl Cool White



## SPECIFICATIONS

# GOLD WING

### ENGINE

Engine Type	Liquid-cooled 4-stroke 24 valve SOHC flat-6
Engine Displacement	1,833 cc
Max. Power Output	93 kW @ 5,500 rpm
Max. Torque	170 Nm @ 4,500 rpm
Fuel Consumption/Emissions	5.5 l/100 km / 127 g/km

### CHASSIS, DIMENSIONS AND WEIGHT

Length x Width x Height (mm)	2,615 x 925 x 1,430 (MT) 1,615 x 905 x 1,430 (DCT)
Seat Height (mm)	745
Wheelbase (mm)	1,695
Kerb Weight (kg)	385 (MT) 390 (DCT)

### WHEELS, SUSPENSION AND BRAKES

Brakes (Front/Rear)	320 mm dual hydraulic disc with 6-piston calliper, floating rotors and sintered metal pads / 316 mm ventilated disc with 3-piston calliper and sintered metal pads (Electronically controlled combined ABS System)
Tyres (Front/Rear)	130/70 R18 / 200/55 R16
Suspension Front	Double Wishbone
Suspension Rear	Pro-Link®



Pearl Deep Mud Gray

# GOLD WING TOUR

Engine Type	Liquid-cooled 4-stroke 24 valve SOHC flat-6
Engine Displacement	1,833 cc
Max. Power Output	93 kW @ 5,500 rpm
Max. Torque	170 Nm @ 4,500 rpm
Fuel Consumption/Emissions	5.5 l/100 km / 127 g/km

Length x Width x Height (mm)	2,475 x 925 x 1,340 (MT) 2,475 x 905 x 1,340 (DCT)
Seat Height (mm)	745
Wheelbase (mm)	1,695
Kerb Weight (kg)	366 (MT) 367 (DCT)

Brakes (Front/Rear)	320 mm dual hydraulic disc with 6-piston calliper, floating rotors and sintered metal pads / 316 mm ventilated disc with 3-piston calliper and sintered metal pads (Electronically controlled combined ABS System)
Tyres (Front/Rear)	130/70 R18 / 200/55 R16
Suspension Front	Double Wishbone
Suspension Rear	Pro - Link



Gunmetal Black Metal (MT)

Gunmetal Black Metallic (DCT)



Candy Ardent Red



# HONDA TECHNOLOGY



## AIR BAG

A tank-mounted air bag – unique in motorcycling – is designed to deliver an extra level of safety, and peace of mind to the rider.



## ANTI-LOCK BRAKING SYSTEM

Reduces braking pressure by monitoring the wheel speed, preventing the wheels from locking up.



## COMBINED BRAKE SYSTEM

Actuates both front and rear brakes when the rear brake pedal (or lever) is engaged, for a smooth and confident balance of braking control.



## DUAL CLUTCH TRANSMISSION

Combines the riding enjoyment of a manual transmission with the convenience of an automatic, delivering enhanced comfort and sporty performance.



## EURO 5

Complies with EURO 5 emissions regulations.



## HONDA EVOLUTIONAL CATALYSING SYSTEM

Oxygen-sensing system maintains an optimal air/fuel mixture for the most effective catalytic reduction of exhaust emissions.



## HONDA IGNITION SECURITY SYSTEM

Only allows the bike to be started by its original encoded keys to effectively protect against theft.



## HONDA SELECTABLE TORQUE CONTROL

If the Honda Selectable Torque Control (HSTC) system senses an imminent loss of rear wheel traction it reduces torque to allow the tyre to grip. Multiple levels are selectable according to riding mode or user preference.



## HILL START ASSIST

After stopping on an incline an extra squeeze of brake maintains hydraulic pressure to the rear caliper – when it's time to move simply open the throttle.



## WHEELIE CONTROL

The IMU measures the pitch angle and, combined with front and rear wheel speed, manages the amount of height the front wheel gathers relative to the level of intervention selected. Level 1 is minimum Wheelie Control, level 2 medium and level 3 maximum. Wheelie Control can also be switched off completely.

Honda has developed and applied many innovative technologies for its motorcycle range, designed to have the greatest possible benefit for you and the world around you.



## HONDA SMARTPHONE VOICE CONTROL SYSTEM

Bluetooth connectivity for easy management of navigation, calls, messages and music whilst riding. Available with Android™ devices only.



## LED LIGHTS

Brighter and more energy efficient than traditional bulbs, with no time delay and a longer life.



## PROGRAMMED FUEL INJECTION

Map-type computerised system maintains strong power and responsive performance in all conditions.



## REVERSE GEAR

Getting the Gold Wing into – or out of – wherever you want it is made effortless by the addition of an easy-to-use reverse gear.



## SMART KEY

This innovative technology improves both convenience and security. As long as your key is in your pocket or bag, you can release the seat and start the engine with the press of a button.



## RIDING MODE SELECT

Each riding mode adjusts parameters of the motorcycle for example: power output; level of engine braking; suspension damping, ABS and HSTC.



## RADIAL MOUNT CALIPERS

Offers better alignment to the disc and rigidity. Radial-mount calipers are secured and supported at both ends providing less caliper flex and better braking performance.



## USB CHARGING

We've subtly integrated a USB socket into the under-seat storage compartment. No need for an adaptor; simply connect your device's lead, plug it in, and go.



## TFT DISPLAY

Full colour TFT screen to control riding modes, along with other bike parameters. Displays key information such as Gear Position indicator and rev counter.



## LCD DISPLAY

Sharp and clear information and warning lights presented in a rich and easy to read display.



FIND OUT MORE BY VISITING  
OUR WEBSITE OR DOWNLOADING  
THE HONDA MOTORCYCLES  
EXPERIENCE APP.



## HONDA MOTORCYCLES EXPERIENCE

Play around with various configuration options of your 3D bike in 360 view and transform it into your own environment with the Augmented Reality mode. Make sure to take a photo and share with your friends on social media. Take the first picture with your bike before you even order it. You can even locate your nearest Honda dealer and book a test ride to try out your dream bike.

# DREAMS REALLY DO COME TRUE

Soichiro Honda said,

**“There are qualities which lead to success. Courage, perseverance, the ability to dream and to persevere.”**

Honda's philosophy in dreaming of a better world for people catalysed the invention of the ASIMO, HondaJet, NSX and the legendary Africa Twin. Dreams can be powerful, they push you to achieve more, to explore new ideas, new technologies and uncover new ways of solving problems. It takes independent thinking and audacity to pursue dreams. It also takes passion and innovation to never allow the dream to die and to shape them into a reality for the modern-day world.



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**RIDE WITH STYLE** Read the owner's manual thoroughly. Get to know your machine and its capabilities. Concentration assists anticipation. Observe other road users' movements. Brake in plenty of time. Always wear a helmet and quality kit, ride fit and NEVER after drinking alcohol. Good roadcraft and courtesy identify the skilled and stylish rider. Honda endorse the law that all helmet visors must comply with BS 4110. Visors that transmit less than 50% of visible light cannot legally be used on the road.

**Honda Motor Europe - Motorcycles**  
**Cain Road, Bracknell, Berkshire, RG12 1HL England**  
**insert local URL here**



Please don't bin me.  
Pass me on to a  
friend or recycle me.

Honda Motor Europe sources  
paper responsibly from  
manufacturers within the EU.



**BLUE SKIES FOR  
OUR CHILDREN**