

THE ART OF LUXURY TOURING





4 DECADES OF LUXURY

The first Gold Wing—the 1975 GL1000—was revolutionary. A motorcycle that offered superbike-level power, incredible smoothness, liquid cooling, shaft drive, and a host of technical innovations unmatched at the time in the motorcycling world. Riders across the globe recognised the genius in this machine, but especially riders who wanted to cover long distances even more so, that's why the Gold Wing became a touring icon. Over the years we added bodywork, saddlebags, and increased the engine size. Now it's time to go back to our roots, to the kind of performance and handling that made those first Gold Wings such awesome bikes. Hang on, and enjoy the ride!





GOLD WING THE ART OF LUXURY TOURING

Honda's luxurious Gold Wing 'Tour' — a flagship completely reborn in 2018 — with radical weight reduction, double wishbone front suspension, brand-new, flat six-cylinder engine and 7-speed Dual Clutch Transmission option, glides into 2021 featuring more luggage capacity, a more relaxed pillion position, new seat material and upgraded audio quality and we will have the Goldwing with an Airbag. The comprehensive spec sheet includes many a new features, some even underlining its status as a flagbearer for new technology. Prepare to be enthralled.



The New Taut Styling

The Gold Wing Tour's lines exude a honed, athletic ethos. Its styling presents a unique silhouette and counterpoints comfort with the dynamic abilities of chassis and engine – completing the traditional Gold Wing premium level of fit, finish and materials. Gold Wing's 'face' is daringly forward-slanting; combined with the compact fairing proportions, it presents an energetic frontal signature. The key line of the body, stretching front to back, highlights the differing upper and lower bodywork functions. A central element is the fairing, with its sharp and solid flat surfaces, and its nuanced aerodynamic detailing. Adding a tension that hints at the performance potential on offer. Also, on display is the motorcycle itself, on the whole – the double wishbone front suspension, flat six-cylinder engine and the exhausts – in all their functional beauty. Drawn together, the design elements create cutting edge style, underpinned by incredible levels of engineering and electronics.



The Electric Screen

An extended electric screen operated from the left handlebar provides excellent wind protection yet, at the same time, a sense of space and freedom when required. Screen angle and height adjustment is step-less. Available as options are a larger screen, a fully adjustable deflector for the arms and upper body, and fixed deflectors for the lower legs and feet.









Seating Comfort

The rider and the pillion are separated comfortably on the seat, allowing the rider to enjoy a total focus on riding the bike. The rider's seat shape is supportive, allowing movement and easy ground reach, while the pillion gets to enjoy a relaxing backrest that is adjustable from 16° to 23°. All of this with a luxurious new suede/synthetic leather seat cover.



Trunk Capacity Expansion

Gold Wing now comes with an increased trunk capacity from 50 to 61 (34mm, width 48mm, and height 46mm to rear). All this extra space will let you store two XXL sized helmets with an intercom much comfortably in the given space.





Navigation with Apple CarPlayTM

The navigation system on Gold Wing is displayed on a 7-inch, full-colour TFT liquid crystal display screen in the central area of the instruments, and it includes a gyrocompass – which means guidance is continued even inside a tunnel. It also allows cancellation of any waypoint or 'go home' instruction operation while riding. You can now do a thoroughly detailed journey planning with the all updated maps that offer the possibility of entering up to 99 different waypoints. And in other news, the Gold Wing Tour is compatible with Apple CarPlay™ and Android Auto™, so you can utilise the personalised information and content from your smartphone, such as telephone numbers and music playlists. Bluetooth connectivity has been adopted too, and there are two USB Type-C sockets to plug in to.



Cruise Control with TBW and Riding Modes

When riding, the speed that's been set with the Cruise Control Switch (located on the right handlebar) is shown in the bottom left area of the speedometer. Through TBW (Throttle By Wire), the system achieves a smooth transition to the specified speed and an ultra-smooth operation, especially when going uphill. In case of the manual transmission models, squeezing the clutch or brake, or twisting the throttle cancels Cruise Control. For the DCT variant (in AT mode) after completing the deceleration with the Cruise Control System in operation – and resuming the previous speed – the Gold Wing returns to the pre-set with an appropriate shifting schedule.



Full LED Illumination

All lighting is LED and the Gold Wing Tour is equipped with dual LED fog lights. The lower portion of the headlights uses 5 polished optical lenses on both sides to create a Jewel-Eye low beam light signature. While using high beam (in the upper portion), it creates a stereoscopic impression. The front indicators are housed in the mirrors and the indicators also auto-cancel; the system compares front and rear wheel speed difference and calculates when to cancel the indication relative to the riding situation.



TECHNICAL SPECIFICATIONS

ENGINE

Type Liquid-cooled 4-stroke

24 valve SOHC flat-6

Displacement 1,833cc

Valves per Cylinder 4

Bore x Stroke 73mm x 73mm

Compression Ratio 10.5:1

Max. Power Output 93kW/5500rpm

Max. Torque 170Nm/4500rpm

Oil Capacity 4.4L (MT) / 5.6L (DCT)

CO₂ Emissions 127g/km

BODY DIMENSIONS

Length 2,615mm

Width DCT 905mm / MT 925mm

Height 1,430mm
Wheel Base 1695mm
Caster Angle 30.5°
Trail 109mm
Turning Radius 3.4m

Seat Height 745mm

Ground Clearance 130mm

Kerb Weight MT 385kg / DCT with Air Bag 390kg

FRAME & SUSPENSION

Type Aluminium Die-Cast,

twin tube

Type Front Double Wishbone

Type Rear Pro Link

ELECTRICAL SYSTEM

Starter Integrated Starter

Generator system

Battery Capacity 12V/20AH ACG Power 12V/120A

Generation Capacity

WHEELS & BRAKES

Type Front / 130/70R 18 / Rim Size Front 18 x MT3.5

Type Rear / 200/55R 16 / Rim Size Rear 16 x MT6.0

Type Front 320mm x 4.5mm dual

hydraulic disc with 6-piston calliper, floating rotors and

sintered metal pads

Type Rear 316mm x 11mm ventilated

disc with 3-piston calliper and sintered metal pads

FUEL SYSTEM

Carburettor PGM-FI Electronic Fuel

Injection

Throttle Bore 50mm

Air Cleaner Viscous, cartridge type

paper filter

Fuel Tank Capacity 21.1L

DRIVETRAIN

Clutch Type (MT) Hydraulic, wet,

multiplate with coil springs, assist slipper cam (DCT) Hydraulic, wet, multiplate

with oil pressure

Transmission Type 6 speed MT (including

overdrive. Plus electric reverse) 7-speed forward

and reverse DCT

Primary Reduction 1.795 (79/44)

Gear Ratios (DCT) 1st: 2.167 2nd: 1.696 3rd: 1.304

4th: 1.038 5th: 0.821 6th: 0.667 7th: 0.522 Rev: 1.190 (MT) 1st: 2.200 2nd: 1.417 3rd: 1.036 4th: 0.821 5th: 0.667 6th: 0.522

Final Reduction Engine side 0.972 Rear Wheel side 2.615

Final Drive Enclosed shaft





GUNMETAL BLACK METALLIC x MAT MORION BLACK Dual Clutch Transmission (DCT) with Airbag





Honda Motorcycle and Scooter India Pvt. Ltd.,

Registered Office: Commercial Complex II, Sector - 49-50, Golf Course Extension Road, Gurugram - 122018 (Haryana), India Customer Care: customercare@honda2wheelersindia.com Website: www.hondabigwing.in