



# GOLD WING



#### GOLD WING

On the open road, where tarmac and landscape seem to endlessly stretch into the horizon, an enduring question still begs to be answered: how far can you really go on an adventure with just two wheels? Constantly evolving and setting the standard for modern touring bikes, The New Gold Wing (2020 Year Model) now lets you answer this for yourself. Powered with an exceptionally smooth six-cylinder engine with a 7-speed automatic DCT coupled with a cutting-edge suspension system, this engineering marvel lets you cruise through long rides in total comfort. Now, more refined than ever, it also comes with all the modern bells and whistles, such as a 7-inch TFT LCD screen and Apple CarPlay for uncompromising luxury. Time to go out and explore the possible with The New Gold Wing (2020 Year Model).









Navigation System will not function in the Philippines



### **CRF1100L AFRICATWIN**



#### CRF1100L(MT) AFRICA TWIN

Enter the wild and discover your life's greatest ride. Seek the uncharted paths and wander into no man's land. This is what The All-New CRF1100L (2020 Year Model) has been designed to withstand. It beckons you to ignite your life's most prized adventures in the most unfamiliar territories. Through the mountains or swaths of vast lands, there is always a place that is waiting to be discovered by your curious mind. Let this legend take your spirit to the wilderness with a 6-speed transmission and an all-new 1,084cc 4-stroke parallel-twin engine This is Honda's embodiment of a thrilling all-terrain experience.



Actual unit may vary

### **CRF1100L AFRICA TWIN ADVENTURE SPORT**



#### CRF1100L (DCT/ES) **AFRICA TWIN ADVENTURE SPORT**

Built to conquer the uncharted and outlast any competition, The All-New CRF1100L (2020 Year Model) truly elevates the thrill in every off-road expedition. With a heritage of dominating rally races, this iconic dual-sport endurance bike makes a comeback in earth-shaking style. Nimble as it is powerful, this tank on two wheels now sports a 1,084cc paralleltwin engine and Honda's automatic Dual Clutch Transmission (DCT) and Electronically-controlled Suspension (ES), all encased in a reinforced body that lets you take the wrath of the great outdoors in complete confidence. Ready for whatever adventure, The All-New CRF1100L (2020 Year Model) will take you to where you have never dared to go to before.



Actual unit may vary



### X-ADV

For those who are not afraid to set their sights beyond the comforts of the city, here's a standout innovation that perfectly blends the urban and offroad experience. With the balance and stability of a scooter, and the toughness of an off-road motorcycle, the X-ADV (2019 Year Model) is a unique crossover performer that captures the essence of modern adventure. Built around a strong tubular-steel chassis for firm and confident handling on different road surfaces and conditions. Its 745cc twin-cylinder engine and Dual Clutch Transmission (DCT) work seamlessly to power you through any terrain. By harmonizing technology and design, it can defy dirt and rocks to take you on a steady, uninterrupted adventure. Make every road your road.

## X-ADV



## CB500X







Actual unit may vary

### CB500X

Out there are people and places that wait for your coming. No. You are not the messiah on wheels. You are the modern-day Christopher Columbus who is crazy about finding something new in every adventure. This time you can conquer terrains with ease. Thanks to an all-around performer - the CB500X (2019 Year Model). Take it to the highway during a commute or to the unpaved, open roads when the weekend calls for a trip out of the city. This is easy work for its liquid-cooled, 471cc, parallel-twin engine. Whatever path you choose, this bike won't lose. Its excellent fuel economy and winning design can take you farther into the unknown.





### **CBR1000RR-R** FIREBLADE SP

## CBR500R



#### **CBR1000RR-R** FIREBLADE SP

At the highest stage of the race, the key to victory is not just speed but the ability to take control. Light and powerful The All-New CBR1000RR-R Fireblade SP (2020 Year Model) is Honda's fiercest creation that carries the true spirit of its MotoGP racing DNA. Powered by a 1,000cc liquid-cooled inline fourcylinder, it's a force to be reckoned with on the track. It has been engineered with utmost precision as evidenced by its Selectable Torque Control, Selectable Engine Brake, New ABS Brakes, Quickshifter, Riding Mode Select System, Power Selector, and Öhlins Smart-EC Suspension. All amounting to superior handling and and an excellent ride, where you are in complete and total



Actual unit may vary



#### CBR500R

From street to sport, the 471cc engine of the CBR500R (2019 Year Model) displays sheer power in a glorified body. It's a middleweight sports bike style motorcycle that packs all the necessary goods, from the aerodynamic fairing and specially designed air ducts all the way to the two-channel ABS and 41mm SDBV telescopic fork. Just by hearing its engine roar, you'll get a good sense of how its technology complements every bit of energy that goes through all of its sophisticated form.





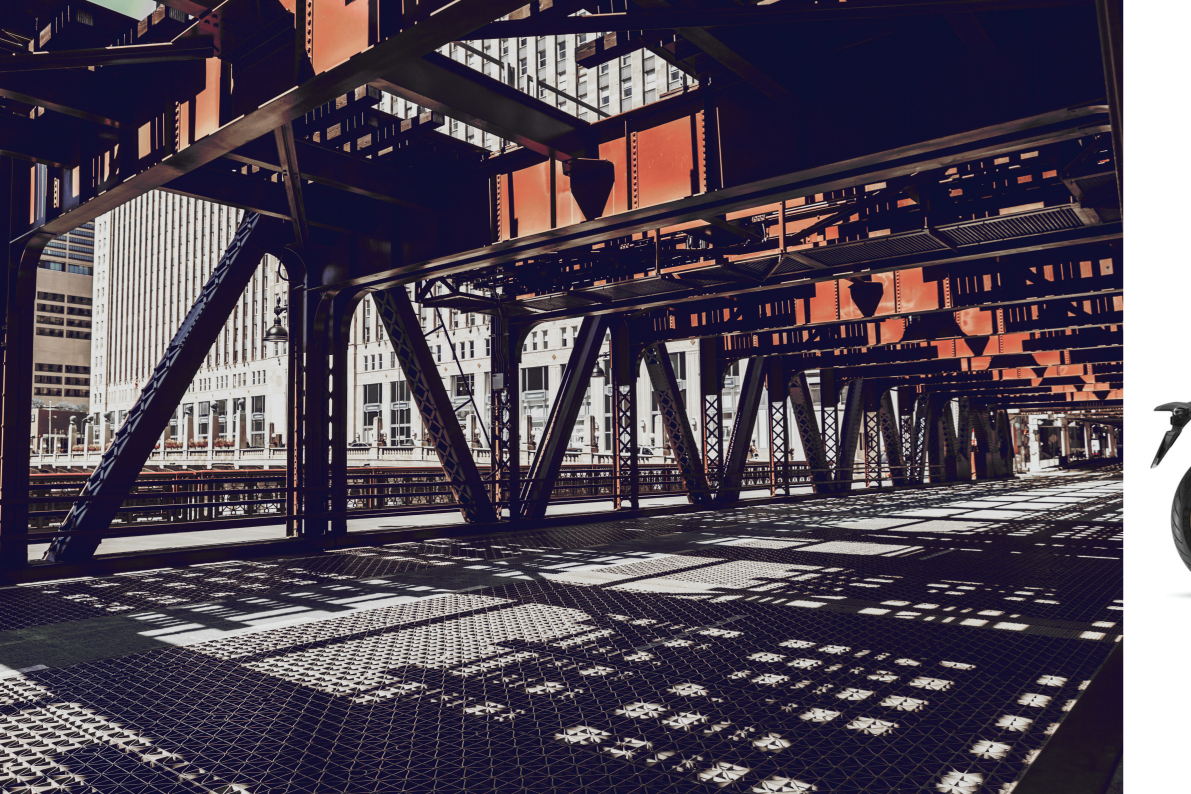
# REBEL

### REBEL

Have it your way. You call the shots. You make the rules. The New Rebel (2020 Year Model) is all about real freedom. The fusion of tradition and modern technology lives on with the Rebel's strong 471cc liquid-cooled, parallel-twin cylinder engine that is neatly tucked in a low chassis. With low-slung seats, blacked-out style with matte touches, it's sexy, tough, and rides like a dream. It's a cruiser that has the looks, style, and attitude that expresses authenticity and individuality. Here's the motorcycle that tells you to just be yourself.







# CB650R

#### CB650R

Walls and barricades mean nothing to you. With the CB650R (2019 Year Model), the concrete jungle becomes your living and breathing playground where limitless potential for adventure and creativity await. From its bold naked street styling, to its deep roaring engine sound, there is no mistaking that this bike was meant to make a statement for what it is and what you want it to be. Running on a monstrous 649cc liquid-cooled inline four-cylinder engine with a superior suspension system to match, there is no stopping you when you are on or even off the road. Experience the rush of raw power that only the CB650R (2019 Year Model) can give.





Actual unit may vary



### CB1000R

Never settling and always challenging the norm, Honda shakes up the sports bike category with an aggressive yet sophisticated modern icon that transcends eras – The New CB1000R (2020 Year Model). Bringing together heritage and innovation, Honda takes its design philosophy to an entirely new level by building an elegant retro café racer-inspired bike that has all the cutting-edge Honda engineering technology at its very core. Boasting of a powerful 998cc DOHC four-cylinder engine, the best in the class suspension system, and state-of-the-art electronics, this piece of engineering brilliance is undoubtedly a legend in the making. The New CB1000R (2020 Year Model) is refined redefined.









Actual unit may vary

#### SPECIFICATIONS

### SPECIFICATIONS





ENGINE		SUSPENSION	
Туре	Liquid-Cooled, 4-Stroke, 8-Valve Parallel Twin with	Front Type	Showa 45 mm cartridge-type inverted telescopic fork with dia
	270° Crank & Uni-cam		style preload adjuster and DF
Displacement (cc)	1.084 cc		adjustments, 230 mm stroke
Bore & Stroke (mm)	92.0 x 81.5 (mm)	Rear Type	Monoblock aluminum swing
Compression Ratio	10.1 : 1		arm with Pro-Link with Showa
Max. Power Output	75 kW @ 7,500 rpm		gas-charged damper, hydrauli dial style preload adjuster and
Max. Torque	105 Nm @ 6,250 rpm		rebound damping adjustments
FUEL SYSTEM			220 mm rear wheel travel
Fuel Tank Capacity (L)	18.8 L	WHEELS	
Fuel Consumption (WMTC)	20.5 Km/L	Front Tire	90/90 - 21 M/C (With Tube)
DRIVE TRAIN		Rear Tire	150/70 - 18 M/C (With Tube)
Clutch Type	Wet, Multiplate with Coil Spring	BRAKES	
Transmission Type	6-Speed Manual	ABS System Type	2-channel with IMU selectable
Final Drive	O-ring Sealed Chain		ABS MODE with On-road and Off-road
FRAME			
Type / Material	Semi Double Cradle / Steel	Front Type	Hydraulic, Double Discs (310 mm
CHASSIS		Rear Type	Hydraulic, Disc (256 mm),
Dimensions L x W x H (mm)	2,330 x 960 x 1,395 (mm)		2-Channel with rear ABS off mode
Wheelbase (mm)	1,575 mm	INSTRUMENTS & ELECTRI	CS
Caster Angle	27.5°	Instruments	6.5-inch full color touchscreer
Trail (mm)	113 mm	Headlight	LED
Seat Height (mm)	Standard - 850/870	Taillight	LED
	Low Seat - 825 High Seat - 895	COLOR CHART	
Ground Clearance (mm)	250 mm		
Curb Weight (kg)	225 kg		
Turning Radius (m)	2.6 m	GRAND PRIX RED	

ENGINE		SUSPENSION		ENGINE
Type Displacement (cc)	Liquid-Cooled, 4-Stroke, 8-Valve Parallel Twin with 270° Crank & Uni-cam 1.084 cc	Front Type	Showa 45 mm cartridge-type inverted telescopic fork with dial style preload adjuster and DF adjustments, 230 mm stroke, electronic controlled unit	Type Displaceme Bore & Stro
Bore & Stroke (mm) Compression Ratio Max. Power Output Max. Torque FUEL SYSTEM Fuel Tank Capacity (L)	92.0 x 81.5 (mm) 10.1 : 1 75 kW @ 7,500 rpm 105 Nm @ 6,250 rpm 24.8 L	Rear Type	Monoblock aluminum swing arm with Pro-Link with Showa gas-charged damper, hydraulic dial-style preload adjuster and rebound damping adjustments, 220 mm rear wheel travel, electronic controlled unit	Compressio Max. Power Max. Torque <b>FUEL SYST</b> Fuel Tank C
Fuel Consumption (WMTC)	20.5 Km/L	WHEELS		Fuel Consu
DRIVE TRAIN		Front Tire	90/90 - 21 M/C (Tubeless)	DRIVE TRA
Clutch Type	Wet, Multiplate with Coil Spring	Rear Tire	150/70 - 18 M/C (Tubeless)	Clutch Type
Transmission Type	6-Speed DCT	BRAKES		
Final Drive FRAME	O-ring Sealed Chain Semi Double Cradle / Steel	ABS System Type	2-channel with IMU selectable ABS MODE with On-road and Off-road	Transmissic Final Drive
Type / Material CHASSIS	Selli Double Claule / Steel	Front Type	Hydraulic, Double Discs (310 mm)	FRAME
Dimensions L x W x H (mm)	2,330 x 960 x 1,560 (1,620 Screen Uppermost Position)	Rear Type	Hydraulic, Disc (256 mm), 2-Channel with rear ABS off mode	Type / Mater
Wheelbase (mm)	1,575 mm	INSTRUMENTS & ELECTR	nics	Dimensions
Caster Angle	27.5°	Instruments	6.5-inch full color touchscreen	Wheelbase
Trail (mm)	113 mm	Headlight	LED with Cornering Light	Caster Angl
Seat Height (mm)	Standard - 850/870 Low Seat - 825	Taillight	LED	Trail (mm)
	High Seat - 895	COLOR CHART		Seat Height
Ground Clearance (mm)	250 mm		_	Ground Cle
Curb Weight (kg)	250 kg	PEARL GLARE WHITE	DARKNESS BLACK METALLIC	Curb Weigh
Turning Radius (m)	2.6 m			Turning Rad

#### PHP 1.160.000\*

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

PHP 940,000\*

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

#### SPECIFICATIONS





SPECIFICATIONS



ENGINE		SUSPENSION	
Туре	Liquid-Cooled, 4-stroke, SOHC, L2, 8-valve	Front Type	41 mm cartridge-type l adjusts for spring prel
Displacement (cc)	745 cc		rebound damping
Bore & Stroke (mm)	77 x 80 (mm)	Rear Type	Pro-link with rear shoc
Compression Ratio	10.7 : 1		preload adjustment
Max. Power Output	40.3 kW @ 6,250 rpm	WHEELS	
Max. Torque	68 Nm @ 4,750 rpm		100/70 17
FUEL SYSTEM		Front Tire Rear Tire	120/70-17
Fuel Tank Capacity (L)	13.1 L		160/60-15
Fuel Consumption (WMTC)	27 Km/L	BRAKES	
DRIVE TRAIN		ABS System Type	2-channel
Clutch Type	Wet, multiplate, hydraulic /	Front Type	Hydraulic, double disc
	Wet, multiplate, hydraulic, Dual Clutch (DCT)	Rear Type	Hydraulic, single disc
Transmission Type	6-speed	INSTRUMENTS & ELECTR	lics
Final Drive	Chain	Instruments	Rally-style digital meter
FRAME			separated indicator
Type / Material	Diamond / Steel	Security System	Honda Smart Key Syst
CHASSIS		Headlight	LED
Dimensions L x W x H (mm)	2,245 x 910 x 1,375 (mm)	Taillight	LED
Wheelbase (mm)	1,590 mm	, in the second s	
Caster Angle	27°	COLOR CHART	
Trail (mm)	104 mm	_	
Seat Height (mm) Ground Clearance (mm)	820 mm		MATTE MOONSTONE SILVER METALLIC
Curb Weight (kg)	165 mm		
	238 kg	MATTE BULLET SILVER	RAND PRIX RED
Turning Radius (m)	2.8 m		

	_			_
PΗ	ÞX	•	5 (	۸Y
		• 1 • /		╹⋏

n cartridge-type USD fork is for spring preload and

k with rear shock adjustment

lic, double discs ic, single disc

yle digital meter with

Smart Key System

ENGINE		SUSPENSION	
Туре	Liquid-Cooled, 4-stroke, DOHC parallel twin, 8-valve	Front Type	Conventional telescopic, 41 mm, preload adjustable
Displacement (cc)	471 cc	Rear Type	Pro-link mono with 9-stage
Bore & Stroke (mm)	67 x 66.8 (mm)	near type	preload adjuster, steel square
Compression Ratio	10.7 : 1		pipe swingarm
Max. Power Output	34.6 kW @ 8,500 rpm 41.3 Nm @ 6,500 rpm	WHEELS	
Max. Torque	41.3 NIII @ 8,500 FpIII	Front Tire	120/70-17
FUEL SYSTEM			
Fuel Tank Capacity (L)	17.7 L	Rear Tire	160/60–17
Fuel Consumption (WMTC)	30 Km/L	BRAKES	
DRIVE TRAIN		ABS System Type	2-channel
Clutch Type	Wet, multiplate	Front Type	Single Wavy Disc, 320 mm,
Transmission Type	6-speed		2 pot caliper
Final Drive	Chain	Rear Type	Single Wavy Disc, 240 mm,
FRAME			1 pot caliper
Type / Material	Diamond / Steel	INSTRUMENTS & ELECTRI	cs
CHASSIS		Instruments	LCD meter
Dimensions L x W x H (mm)	2,098 x 826 x 1,358 (mm)	Security System	HISS (Honda Intelligent Security System)
Wheelbase (mm)	1,421 mm	Headlight	Low 4.8 W, High 12 W, 1 Light
Caster Angle	26.5°	Taillight	LED
Trail (mm)	109 mm	, i i i i i i i i i i i i i i i i i i i	
Seat Height (mm)	812 mm	COLOR CHART	
Ground Clearance (mm)	170 mm		
Curb Weight (kg)	196 kg		
Turning Radius (m)	2.8 m	CANDY CHROMOSPHERE RED	

#### PHP 413,000\*

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.



# SPECIFICATIONS

The All-New

FIREBLADE



Curb Weight (kg) ing Radius (m

ENGINE		
		SUSPENSION
	iquid-Cooled, 4-Stroke, DOHC, -Valve, In-line 4-Cylinder	Front Type
Displacement (cc) 1,	,000 cc	Rear Type
Bore & Stroke (mm) 8 <sup>-</sup>	1.0 x 48.5 (mm)	
Compression Ratio 13	3.2 : 1	WHEELS
Max. Power Output 10	60 kW @ 14,500 rpm	Front Tire
Max. Torque 11	13 Nm @ 12,500 rpm	Rear Tire
FUEL SYSTEM		Rear Tire
Fuel Tank Capacity (L) 16	6.1 L	BRAKES
Fuel Consumption (WMTC) 16	6 Km/L	ABS System Type
DRIVE TRAIN		Front Type
	/et, Multiplate Hydraulic	
C	lutch	Rear Type
Transmission Type 6-	-Speed Manual	neur type
Final Drive C	hain	INSTRUMENTS & ELECTRIC
FRAME		Instruments
Type / Material D	iamond / Aluminum	Security System
CHASSIS		Headlight
Dimensions L x W x H (mm) 2,	,100 x 745 x 1,140 (mm)	
Wheelbase (mm) 1,	,455 mm	Taillight
Caster Angle 24	4°	Other Features
Trail (mm) 10	02 mm	COLOR CHART
Seat Height (mm) 83	30 mm	
Ground Clearance (mm) 11	15 mm	
Curb Weight (kg) 20	01 kg	GRAND PRIX RED
Turning Radius (m) 3.	.8 m	GRAND FRIA RED

	SUSPENSION				
oke, DOHC, linder	Front Type	Telescopic (Inverted Suspension Öhlins NPX Smart EC)			
	Rear Type	Swing Arm (Pro-link / Öhlins TTX36 Smart EC)			
	WHEELS				
om	Front Tire	120/70 - 17 MC (Tubeless)			
om	Rear Tire	200/55 - 17 MC (Tubeless)			
	BRAKES				
	ABS System Type	2-Channel with IMU			
Iraulic	Front Type	330 mm Double Disc with Radial-mount Brembo 4-Piston Caliper			
	Rear Type	220 mm Disc with Brembo 2-Piston Caliper			
	INSTRUMENTS & ELECTRICS				
	Instruments	5-inch Full Color TFT LCD			
m	Security System	Smart Key System			
(mm)	Headlight	LED			
(1111)	Taillight	LED			
	Other Features	ESS, HSTC & HESD			
	COLOR CHART				
	GRAND PRIX RED				

ENGINE		SUSPENSION	
Туре	Liquid-Cooled, 4-stroke, DOHC, parallel twin, 8-valve	Front Type	Conventional Telescopic, 41 mm, preload adjustable
Displacement (cc)	471 cc	Rear Type	Pro-link mono with 9-stage
Bore & Stroke (mm)	67 x 66.8 (mm)		preload adjuster, steel square
Compression Ratio	10.7 : 1		pipe swingarm
Max. Power Output	34.6 kW @ 8,500 rpm	WHEELS	
Max. Torque	43.1 Nm @ 7,000 rpm	Front Tire	120/70-17
FUEL SYSTEM		Rear Tire	160/60-17
Fuel Tank Capacity (L)	16.7 L	BRAKES	
Fuel Consumption (WMTC)	30 Km/L	ABS System Type	2-channel
DRIVE TRAIN		Front Type	Single Wavy Disc, 320 mm,
Clutch Type	Wet, multiplate		2 pot caliper
Transmission Type	6-speed	Rear Type	Single Wavy Disc, 240 mm, 1 pot caliper
Final Drive	Chain		
FRAME		INSTRUMENTS & ELECTRI	
Type / Material	Diamond / Steel	Instruments	LCD meter
CHASSIS		Security System	HISS (Honda Intelligent Security System)
Dimensions L x W x H (mm)	2,081 x 756 x 1,150 (mm)	Headlight	Low 3.8 W, High 6.4 W x 2 lights
Wheelbase (mm)	1,409 mm	Taillight	LED
Caster Angle	25.30°	COLOR CHART	
Trail (mm)	101 mm	COLOR CHART	
Seat Height (mm)	789 mm		
Ground Clearance (mm)	140 mm	l	
Curb Weight (kg)	195 kg	GRAND PRIX RED	
Turning Radius (m)	2.7 m		

#### PHP 1,500,000\*

PHP 413,000\* \*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

#### SPECIFICATIONS



191 kg 2.8 m

he N	lew		
	0		









ENGINE		SUSPENSION	
Туре	Liquid-Cooled, DOHC	Front Type	41 mm Telescopic Fork
Displacement (cc)	471 cc	Rear Type	Showa w/ Pro-Link System
Bore & Stroke (mm)	67.0 x 66.8 (mm)		
Compression Ratio	10.7 : 1	WHEELS	
Max. Power Output	34 kW @ 8,500 rpm	Front Tire	130/90 - 16 M/C (Tubeless)
Max. Torque	43.3 Nm @ 6,000 rpm	Rear Tire	150/80 - 16 M/C (Tubeless)
FUEL SYSTEM		BRAKES	()
Fuel Tank Capacity (L)	11.2 L	ABS System Type	2-Channel
Fuel Consumption (WMTC)	27 Km/L	Front Type	Hydraulic Disc
DRIVE TRAIN		Rear Type	Hydraulic Disc
Clutch Type	Wet, Multiplate Clutch	INSTRUMENTS & ELECTRI	
Transmission Type	6-Speed Manual	Instruments	Negative LCD Panel
Final Drive	Chain		
FRAME		Headlight	LED
Type / Material	Diamond / Steel	Taillight	LED
CHASSIS		COLOR CHART	
Dimensions L x W x H (mm)	2,206 x 822 x 1,093 (mm)		
Wheelbase (mm)	1,490 mm	MATTE AXIS GBAY METALLIC	
Caster Angle	28°	MATTE AXIS GHAY METALLIC	
Trail (mm)	110 mm	MILLENNIUM RED	
Seat Height (mm)	690 mm		
Ground Clearance (mm)	124 mm	GRAPHITE BLACK	

PHP 385,000\*

#### SPECIFICATIONS

## / NEO SPORTS CAFÉ\_/ 650r Actual unit may vary



SPECIFICATIONS

ENGINE		SUSPENSION		
Туре	Liquid-Cooled, 4-stroke DOHC inline – 4 cylinder	Front Type	Showa SFF (Separate Function Fork) USD	
Displacement (cc)	649 cc	Rear Type	Mono with 10-stage preload	
Bore & Stroke (mm)	67 x 46 (mm)		adjuster, Aluminum Cast	
Compression Ratio	11.6 : 1		Swingarm	
Max. Power Output	69.6 kW @ 12,000 rpm			
Max. Torque	63.5 Nm @ 8,500 rpm	WHEELS		
FUEL SYSTEM		Front Tire	120/70-17	
Fuel Tank Capacity (L)	15.4 L	Rear Tire	180/55-17	
Fuel Consumption (WMTC)	20.9 Km/L	BRAKES		
DRIVE TRAIN		ABS System Type	2-channel	
Clutch Type	Wet, multiplate clutch	Front Type	Hydraulic, double discs 310 mm	
Transmission Type	6-speed	Rear Type	Hydraulic, single disc 240 mm	
Final Drive	Chain	INSTRUMENTS & ELECTRI	CS.	
FRAME		Instruments	LCD	
Type / Material	Diamond / Steel	Security System		
CHASSIS		Security System	HISS (Honda Intelligent Security System)	
Dimensions L x W x H (mm)	2,128 x 784 x 1,076 (mm)	Headlight	LED	
Wheelbase (mm)	1,449 mm	Taillight	LED	
Caster Angle	25°	J. J		
Trail (mm)	101 mm	COLOR CHART		
Seat Height (mm)	810 mm			
Ground Clearance (mm)	148 mm	CANDY CHROMOSPHERE RED		
Curb Weight (kg)	203 kg			
Turning Radius (m)	2.9 m			

ENGINE		SUSPENSION	
Туре	Liquid-Cooled, DOHC,	Front Type	Showa SFF – BP USD Fork
	In-line 4 Cylinder		Monoshock with gas-charged
Displacement (cc)	998 cc	Rear Type	HMAS damper featuring
Bore & Stroke (mm)	75.0 x 56.5 (mm)		10-step pre-load and stepless
Compression Ratio	11.6 : 1		rebound damping adjustment
Max. Power Output	107 kW @ 10,500 rpm		
Max. Torque	105 Nm @ 8,000 rpm	WHEELS	
FUEL SYSTEM		Front Tire	120/70 - 17 M/C (Tubeless)
Fuel Tank Capacity (L)	16.1 L	Rear Tire	190/55 - 17 M/C (Tubeless)
Fuel Consumption (WMTC)	17.2 Km/L	BRAKES	
DRIVE TRAIN		ABS System Type	2-Channel
Clutch Type	Wet, Multiplate Clutch	Front Type	Hydraulic, Double Discs (310 mm)
Transmission Type	6-speed	Rear Type	Hydraulic, Single Disc (256 mm)
Final Drive	Chain	INSTRUMENTS & ELECTRI	CS.
FRAME		Instruments	LCD
Type / Material	Diamond / Steel		
CHASSIS		Headlight	LED
Dimensions L x W x H (mm)	2,123 X 789 X 1,094 (mm)	Taillight	LED
Wheelbase (mm)	1,452 mm	COLOR CHART	
Caster Angle	25°		
Trail (mm)	100 mm		
Seat Height (mm)	830 mm	GRAPHITE BLACK	
Ground Clearance (mm)	138 mm		
Curb Weight (kg)	213 kg		
Turning Radius (m)	3.0 m		

#### PHP 501,000\*

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.

#### SPECIFICATIONS



The New

GOLDWING





ENGINE		SUSPENSION
Туре	Liquid-Cooled, 4-Stroke, 24-Valve, SOHC, Horizontally Opposed 6 Cylinder	Front Type
Displacement (cc)	1.833 cc	Rear Type
Bore & Stroke (mm)	73.0 x 73.0 (mm)	
Compression Ratio	10.5 : 1	WHEELS
Max. Power Output	93.5 kW @ 5,500 rpm	Front Tire
Max. Torque	171 Nm @ 4,500 rpm	Rear Tire
FUEL SYSTEM		BRAKES
Fuel Tank Capacity (L)	21.0 L	ABS System Type
Fuel Consumption (WMTC)	19.2 Km/L	ADS System Type
DRIVE TRAIN		Front Type
Clutch Type	(DCT), Wet, Multiplate	Rear Type
	with Coil Spring	INSTRUMENTS & ELE
Transmission Type	7-Speed Automatic DCT with Reverse & Walking Mode	Instruments
Final Drive	Shaft	Security System
FRAME		Headlight
Type / Material	Diamond Twin Tube / Aluminum	Taillight
CHASSIS	Diamond Twin Tube/ Aluminum	COLOR CHART
Dimensions L x W x H (mm)	2,579 x 905 x 1,432 (mm)	
Wheelbase (mm)	1,698 mm	PEARL GLARE WHITE
Caster Angle	30.5°	
Trail (mm)	110 mm	CANDY ARDENT RED
Seat Height (mm)	745 mm	GANDTAIDENTILED
Ground Clearance (mm)	129 mm	
Curb Weight (kg)	385 kg	DARKNESS BLACK METALLIC
Turning Radius (m)	3.4 m	

SUSPENSION			
Front Type	Double Wishbone		
Rear Type	Pro-Link		
WHEELS			
Front Tire	130/70 - 18 M/C (Tubeless)		
Rear Tire	200/55 - 16 M/C (Tubeless)		
BRAKES			
ABS System Type	Electronically-Controlled Combine ABS System		
Front Type	Hydraulic, Double Discs (320 mm)		
Rear Type	Hydraulic, Single Disc (316 mm)		
INSTRUMENTS & ELECTRICS			
Instruments	7-inch TFT LCD Screen		
Security System	Honda Smart Key System		
Headlight	LED		
Taillight	LED		
COLOR CHART			
PEARL GLARE WHITE			
CANDY ARDENT RED			

PHP 2,000,000\*

\*Honda Philippines, Inc. reserves the right to change or modify the price and specs at any time without prior notice.







Customer Care Hotline: PLDT : 1-800-10HONDAPH-4663274 Email : customerservice@hondaph.com

