









SPECIFICATIONS

Bore X Stroke Bore X Stroke So.0 x 55.6 (mm) Maximum Power S.89 kW @ 7,500 rpm Maximum Torque Starting System Kick / Electric Ignition Type Transmission Type Transmission Type Suspension Type (Front) Bottom Link Suspension Type (Rear) Mono-Shock Brake Type (Front) Mechanical Drum Brake Brake Type (Rear) Mechanical Drum Brake Tire Size (Rear) Tire Size (Rear) Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight Tound Clearance Fuel System Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity Fuel Consumption 58.3 Km/L @ 40 Km/h Combi-Brake System Equipped	Engine Type	4-Stroke, SOHC, Air-Cooled
Maximum Power Maximum Torque 8.91 N.m @ 5,000 rpm Kick / Electric Ignition Type Full Transistorized Transmission Type V-Belt Automatic Suspension Type (Front) Bottom Link Suspension Type (Front) Mechanical Drum Brake Brake Type (Front) Mechanical Drum Brake Tire Size (Front) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight Touch Weight Touc	Displacement	109 cc
Maximum Torque8.91 N.m @ 5,000 rpmStarting SystemKick / ElectricIgnition TypeFull TransistorizedTransmission TypeV-Belt AutomaticSuspension Type (Front)Bottom LinkSuspension Type (Rear)Mono-ShockBrake Type (Front)Mechanical Drum BrakeBrake Type (Rear)Mechanical Drum BrakeTire Size (Front)90/100 − 10 53JTire TypeTubelessWheel TypeSteel RimsWheel TypeSteel RimsOverall Dimensions: L x W x H1,781 x 710 x 1,133 (mm)Curb Weight104 KgSeat Height765 mmGround Clearance158 mmFuel SystemCarburetorBattery Type12V - 3 Ah MF DryFuel Tank Capacity5.3 LitersEngine Oil Capacity0.8 LFuel Consumption58.3 Km/L @ 40 Km/h	Bore X Stroke	50.0 x 55.6 (mm)
Starting System Ignition Type Full Transistorized Transmission Type (Front) Suspension Type (Front) Bottom Link Suspension Type (Rear) Mono-Shock Brake Type (Front) Mechanical Drum Brake Brake Type (Rear) Mechanical Drum Brake Tire Size (Front) 90/100 – 10 53J Tire Size (Rear) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance Fuel System Carburetor Battery Type Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 5.8.3 Km/L @ 40 Km/h	Maximum Power	5.89 kW @ 7,500 rpm
Ignition Type Transmission Type V-Belt Automatic Suspension Type (Front) Bottom Link Suspension Type (Rear) Brake Type (Front) Brake Type (Rear) Mechanical Drum Brake Mechanical Drum Brake Tire Size (Front) Tire Size (Rear) Tire Type Wheel Type Wheel Type Wheel Type Steel Rims Vheelbase Overall Dimensions: L x W x H Curb Weight Seat Height Ground Clearance Fuel System Fuel System Fuel Tank Capacity Engine Oil Capacity Fuel Consumption Fuel Consumption Fuel Consumption Fuel Consumption Fuel System V-Belt Automatic Nell Transistorized V-Belt Automatic Nell Automatic Nell Automatic Nell Automatic Nechanical Drum Brake Mechanical Drum Brake Mechanical Drum Brake Mechanical Drum Brake Mechanical Drum Brake Nechanical Drum Brake Nechanical Drum Brake In Stall Automatic Nechanical Drum Brake In Stall Automatic Nechanical Drum Brake In Stall Automatic V-Belt Automatic Nechanical Drum Brake In Stall Automatic In Stall Automatic V-Belt Automatic Nechanical Drum Brake Nechanical Drum Brake Nechanical Drum Brake In Stall Automatic In Stall Automatic V-Belt Automatic Nechanical Drum Brake Nechanical Drum Br	Maximum Torque	8.91 N.m @ 5,000 rpm
Transmission Type (Front) Suspension Type (Front) Bottom Link Mono-Shock Brake Type (Front) Mechanical Drum Brake Mechanical Drum Brake Tire Size (Front) Tire Size (Rear) Tire Type Wheel Type Wheel Type Steel Rims Overall Dimensions: L x W x H Curb Weight Ground Clearance Fuel System Battery Type Fuel Tank Capacity Engine Oil Capacity Fuel Consumption V-Belt Automatic Bottom Link Mechanical Drum Brake Mechani	Starting System	Kick / Electric
Suspension Type (Front) Suspension Type (Rear) Brake Type (Front) Brake Type (Rear) Brake Type (Rear) Mechanical Drum Brake Brake Type (Rear) Mechanical Drum Brake Mechanical Drum Brake Tire Size (Front) 90/100 – 10 53J Tire Size (Rear) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 5.8.3 Km/L @ 40 Km/h	Ignition Type	Full Transistorized
Suspension Type (Rear) Brake Type (Front) Brake Type (Rear) Mechanical Drum Brake Brake Type (Rear) Mechanical Drum Brake Tire Size (Front) 90/100 – 10 53J Tire Size (Rear) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance Fuel System Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 5.8.3 Km/L @ 40 Km/h	Transmission Type	V-Belt Automatic
Brake Type (Front) Brake Type (Rear) Mechanical Drum Brake Not Location Mechanical Dru	Suspension Type (Front)	Bottom Link
Brake Type (Rear) Mechanical Drum Brake Tire Size (Front) 90/100 – 10 53J Tire Size (Rear) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 5.8.3 Km/L @ 40 Km/h	Suspension Type (Rear)	Mono-Shock
Tire Size (Front) 90/100 – 10 53J Tire Size (Rear) 90/100 – 10 53J Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Brake Type (Front)	Mechanical Drum Brake
Tire Size (Rear) Tire Type Tubeless Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 58.3 Km/L @ 40 Km/h	Brake Type (Rear)	Mechanical Drum Brake
Tire Type Wheel Type Steel Rims Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 58.3 Km/L @ 40 Km/h	Tire Size (Front)	90/100 – 10 53J
Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Tire Size (Rear)	90/100 - 10 53J
Wheelbase 1,238 mm Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Tire Type	Tubeless
Overall Dimensions: L x W x H 1,781 x 710 x 1,133 (mm) Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Wheel Type	Steel Rims
Curb Weight 104 Kg Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Wheelbase	1,238 mm
Seat Height 765 mm Ground Clearance 158 mm Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Overall Dimensions: L x W x H	1,781 x 710 x 1,133 (mm)
Ground Clearance Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Curb Weight	104 Kg
Fuel System Carburetor Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Seat Height	765 mm
Battery Type 12V - 3 Ah MF Dry Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Ground Clearance	158 mm
Fuel Tank Capacity 5.3 Liters Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Fuel System	Carburetor
Engine Oil Capacity 0.8 L Fuel Consumption 58.3 Km/L @ 40 Km/h	Battery Type	12V - 3 Ah MF Dry
Fuel Consumption 58.3 Km/L @ 40 Km/h	Fuel Tank Capacity	5.3 Liters
	Engine Oil Capacity	0.8 L
Combi-Brake System Equipped	Fuel Consumption	58.3 Km/L @ 40 Km/h
	Combi-Brake System	Equipped

FEATURES



Comfortable for both the rider and passenger.

Enough leg room for a more comfortable riding position.

at a glance.

To carry your items conveniently and safely.

convenient easy access button to

open the U-Box.

A spacious 14.4L U-box storage for your items to put in.

smoother and more stable ride.



COLOR VARIANT

visibility especially for riding at

night.



Candy Jazzy Blue

Sports Red

Vibrant Orange

Authorized Dealer

Customer Care Hotline:

: 1-800-10HONDAPH-4663274 PLDT Email

: customerservice@hondaph.com





www.hondaph.com











