

HONDA MOTOR CATALOGUE



Office: Kawasan Industri Kencana Alam Kav 23D, Sukanagara, Cikupa, Banten, Indonesia - 15710



HONDA BEAT



CBS - ISS VARIANTS



CBS VARIANTS



Specification

- Engine Type: 4-Stroke, SOHC, eSP
- Displacement: 109.5cc Fuel
- System: Fuel Injection (PGM-FI)
- Bore x Stroke: 47.0 x 63.1 mm
- Transmission Type: Automatic, V-Matic
- Compression Ratio: 10.0: 1 Maximum Power: 6.6 kW (9.0 PS)/7,500 rpm
- Maximum Torque: 9.3 N.m (0.95 kgf.m)/5,500 rpm
- Starter Type: Electric and Kick Starter
- Clutch Type: Automatic, Centrifugal, Dry Type
- Frame Type: Backbone eSAF (Enhanced Smart Architecture Frame)
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Single Shock Absorber
- Front Tire Size: 80/90 14 M/C Tubeless
- Rear Tire Size: 90/90 14 M/C Tubeless
- Front Brake: Hydraulic Disc with Single Piston
- Rear Brake: Drum
- Braking System: Combi Brake System
- Length x Width x Height: 1,877 x 669 x 1,074 mm (BeAT)
- Seat Height: 740 mm
- Wheelbase: 1,256 mm
- Ground Clearance: 147 mm
- Curb Weight: 89 Kg
- Fuel Tank Capacity: 4.2 Liters
- Engine Oil Capacity: 0.65 Liter (Periodic Replacement)
- Battery Type: BeAT MF 12V-3Ah (CBS Type) MF 12V-5Ah (CBS-ISS Type)
- Ignition System: Full Transistorized, Battery
- Spark Plug Type: NGK MR9C-9N / DENSO U27EPR9-N9



HONDA GENIO



CBS - ISS VARIANTS



Fabulous Matte Green (Tipe CBS-ISS)



Fabulous Matte Blue (Tipe CBS-ISS)



Fabulous Matte Black (Tipe CBS-ISS)

CBS VARIANTS



Radiant Red Black (Tipe CBS)



Radiant Silver Black (Tipe CBS)



Radiant Black (Tipe CBS)

Specification

- Engine Type: 4-Stroke, SOHC, eSP
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 47.0 x 63.1 mm
- Transmission Type: Automatic, V-Matic
- Compression Ratio: 10.0:1
- Maximum Power: 6.6 kW (9.0 PS) / 7,500 rpm
- Maximum Torque: 9.3 Nm (0.95 kgf.m) / 5,500 rpm
- Starter Type: Electric and Kick Starter
- Clutch Type: Automatic Centrifugal Clutch, Dry Type
- Frame Type: Underbone eSAF (Enhanced Smart Architecture Frame)
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Single Suspension
- Front Tire Size: 100/90 12 59J (Tubeless)
- Rear Tire Size: 110/90 12 64J (Tubeless)
- Front Brake: Hydraulic Disc Single Piston
- Rear Brake: Drum
- Braking System: Combi Brake System
- Length x Width x Height: 1,862 x 694 x 1,061 mm
- Seat Height: 744 mm
- Wheelbase: 1,251 mm
- Ground Clearance: 150 mm
- Curb Weight: 92 kg (CBS Type) 93 kg (CBS-ISS Type)
- Fuel Tank Capacity: 4.2 Liters
- Engine Oil Capacity: 0.65 Liter (Periodic Replacement)
- Battery Type: MF 12V-3Ah (CBS Type) MF 12V-5Ah (CBS-ISS Type)
- Ignition System: Full Transistorized, Battery
- Spark Plug Type: NGK MR9C-9N



HONDA SCOOPY



SMART KEY TYPE



NEW



Specification

- Engine Type: 4-Stroke, SOHC with Air Cooling, eSP
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 47 x 63.1 mm
- Transmission Type: Automatic, V-Matic
- Compression Ratio: 10:1
- Maximum Power: 6.6 kW (9 PS) / 7,500 rpm
- Maximum Torque: 9.3 Nm (0.95 kgf.m) / 5,500 rpm
- Starter Type: Electric & kick Starter / Electric (Smart Key Type)
- Clutch Type: Automatic, Centrifugal, Dry Type
- Frame Type: Underbone eSAF (Enhanced Smart Architecture Frame)
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Single Shock Absorber
- Front Tire Size: 100/90 12 59J (Tubeless)
- Rear Tire Size: 110/90 12 64J (Tubeless)
- Front Brake: Hydraulic Disc with Single Piston
- Rear Brake: Drum
- Braking System: Combi Brake System
- Length x Width x Height: 1,864 x 683 x 1,075 mm
- Seat Height: 746 mm
- Wheelbase: 1,251 mm
- Ground Clearance: 145 mm
- Curb Weight: 95 kg and 94 kg (SmartKey type)
- Fuel Tank Capacity: 4.2 Liters
- Engine Oil Capacity: 0.65 Liter (Periodic Replacement)
- Battery Type: MF 12V-5Ah
- Ignition System: Full Transistorized, Battery
- Spark Plug Type: NGK MR9C-9N



HONDA VARIO 125



CBS-ISS TYPE







New Advance Matte Blue **CBS-ISS Type**



New Advance Matte Black **CBS-ISS Type**

CBS TYPE



Sporty Matte Black (Tipe CBS)



New Sporty Red Black (Tipe CBS)

Specification

- Engine Type: 4-Stroke, SOHC, eSP, Liquid Cooled
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Displacement: 124.8 cc
- Bore x Stroke: 52.4 x 57.9 mm
- Compression Ratio: 11.0:1
- Transmission Type: Automatic, V-Matic
- Maximum Power: 8.2 kW (11.1 PS) / 8,500 rpm
- Maximum Torque: 10.8 Nm (1.1 kgf.m) / 5,000 rpm
- Starter Type: Electric
- Clutch Type: Automatic Centrifugal, Dry Type
- Engine Oil Type: 0.8 liter (Periodic Replacement)
- Frame Type: Underbone
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Single Suspension
- Front Tire Size: 90/80 14M/C 43 P Tubeless
- Rear Tire Size: 100/80 14M/C 48P Tubeless
- Front Brake: Wavy Disc Brake
- Rear Brake: Drum
- Braking System: Combi Brake System (CBS)
- Length x Width x Height: 1,918 x 679 x 1,066 mm
- Seat Height: 769 mm
- Wheelbase: 1,280 mm
- Ground Clearance: 131 mm
- Curb Weight: 111 kg
- Fuel Tank Capacity: 5,5 Liters
- Engine Oil Capacity: 0.8 Liter (Periodic Replacement)
- Battery Type: MF 12V-5Ah
- Ignition System: Full Transistorized, Battery
- Spark Plug Type: NGK MR9C-9N



HONDA VARIO 160



CBS-ISS TYPE







Advance Matte Blue
CBS-ISS Type



Advance Matte Black
CBS-ISS Type

CBS TYPE



Sporty Matte Black
(Tipe CBS)



Sporty Red Black (Tipe CBS)

Specification

- Engine Type: 4-Stroke, SOHC with Air Cooling, eSP
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 47 x 63.1 mm
- Transmission Type: Automatic, V-Matic
- Compression Ratio: 10:1
- Maximum Power: 6.6 kW (9 PS) / 7,500 rpm
- Maximum Torque: 9.3 Nm (0.95 kgf.m) / 5,500 rpm
- Starter Type: Electric & kick Starter / Electric (Smart Key Type)
- Clutch Type: Automatic, Centrifugal, Dry Type
- Frame Type: Underbone eSAF (Enhanced Smart Architecture Frame)
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Single Shock Absorber
- Front Tire Size: 100/90 12 59J (Tubeless)
- Rear Tire Size: 110/90 12 64J (Tubeless)
- Front Brake: Hydraulic Disc with Single Piston
- Rear Brake: Drum
- Braking System: Combi Brake System
- Length x Width x Height: 1,864 x 683 x 1,075 mm
- Seat Height: 746 mm
- Wheelbase: 1,251 mm
- Ground Clearance: 145 mm
- Curb Weight: 95 kg and 94 kg (SmartKey type)
- Fuel Tank Capacity: 4.2 Liters
- Engine Oil Capacity: 0.65 Liter (Periodic Replacement)
- Battery Type: MF 12V-5Ah
- Ignition System: Full Transistorized, Battery
- Spark Plug Type: NGK CPR9EA-9 / Denso U27EPR9





HONDA STYLO 160



*Matic

ABS TYPE







ROYAL GREEN

ROYAL MATTE WHITE

ROYAL MATTE BLACK

CBS TYPE







GLAM RED

GLAM BLACK CBS

GLAM BEIGE CBS

• Engine Type: 4-Stroke, 4-Valve, eSP+

• Displacement: 156.9 cc

• Cooling System: Liquid Cooled

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 60 x 55.5 mm

• Compression Ratio: 12:1

• Maximum Power: 11.3 kW (15.4 PS) / 8,500 rpm

• Maximum Torque: 13.8 Nm (1.5 kgf.m) / 7,000 rpm

• Transmission: Automatic, V-Matic

• Starter System: Electric

• Transmission System: Automatic, Centrifugal, Dry Type

• Engine Oil Type: Wet

• Oil Capacity: 0.8 liter (Periodic Replacement)

• Frame Type: Underbone - eSAF (Enhanced Smart Architecture Frame)

• Front Tire Size: 110/90 - 12 M/C Tubeless

• Rear Tire Size: 130/80 - 12 M/C Tubeless

• Front Brake::

- Stylo 160 ABS Type: 220 mm Hydraulic Disc

- Stylo 160 CBS Type: 190 mm Hydraulic Disc

• Rear Brake:

- Stylo 160 ABS Type: 220 mm Hydraulic Disc

- Stylo 160 CBS Type: Drum

• Braking System: Anti-Lock Braking System (ABS) & Combi Brake System (CBS)

• Front Suspension Type: Telescopic

• Rear Suspension Type: Swing Arm with Single Suspension

• Length x Width x Height:

- 1,886 x 706 x 1,133 mm (ABS)

- 1,886 x 701 x 1,133 mm (CBS)

• Wheelbase: 1,275 mm

• Ground Clearance: 151 mm

• Seat Height: 768 mm Curb Weight: 118 kg (ABS), 115 kg (CBS)

• Ignition System: Full Transistorized

• Battery Type: MF 12V-5Ah

• Spark Plug Type: NGK LMAP8L-9

• Charger Power: 5V, 2.1A



HONDA PCX 160



Specification

- Engine Type: 4-Stroke, 4-Valve, eSP+
- Cooling System: Liquid Cooled
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Displacement: 156.9 cc
- Bore x Stroke: 60 x 55.5 mm
- Compression Ratio: 12:1
- Maximum Power: 11.8 kW (16 PS) / 8,500 rpm
- Maximum Torque: 14.7 Nm (1.5 kgf.m) / 6,500 rpm
- Transmission Type: Automatic, V-Matic
- Starter Type: Electric
- Clutch Type: Automatic, Centrifugal, Dry Type
- Lubricating Oil Capacity: 0.8 liters (Periodic Replacement)
- Frame Type: Double Cradle
- Front Tire Size: 110/70 14 M/C Tubeless
- Rear Tire Size: 130/70 13 M/C Tubeless
- Front Brake System: Hydraulic Disc (CBS Type) TriplePots
 Hydraulic, Combined Brake System / (ABS Type) Anti-Lock Braking
 System
- Rear Brake System: Hydraulic Disc
- Front Suspension Type: Telescopic
- Rear Suspension Type: Dual Rear Suspension
- Length x Width x Height: 1,936 x 742 x 1,108 mm
- Wheelbase: 1,313 mm
- Ground Clearance: 135 mm
- Seat Height: 764 mm
- Dry Weight: 131 kg (CBS type), 132 kg (ABS type)
- Fuel Tank Capacity: 8.1 liters
- Ignition System: Full Transistorized
- Battery Type: 12 V 5 Ah, MF type
- Spark Plug Type: NGK LMAR8L-9

ABS TYPE



ULTIMATE MATTE BROWN



IMPERIAL MATTE BLUE



WONDERFUL WHITE



MAJESTIC MATTE RED







MARVELOUS MATTE SILVER
CBS TYPE



MAGNIFICENT RED
CBS TYPE



ROYAL MATTE BLUE



WONDERFUL WHITE
CBS TYPE



BRILLIANT BLACK
CBS TYPE



HONDA ADV 160



ABS TYPE



Tough Matte Brown

RBS Tupe



Tough Matte Red



Tough Matte Black ABS Type



Tough Matte White

ABS Type

CBS TYPE



*Matic

• Engine Type: 4-Stroke, 4-Valve, eSP+

• Cooling System: Liquid Cooled

Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Displacement: 156.9 cc

• Bore x Stroke: 60 x 55.5 mm

• Compression Ratio: 12:1

Maximum Power: 11.8 kW (16 PS) at 8,500 rpm

Maximum Torque: 14.7 Nm (1.5 kgf.m) at 6,500 rpm

• Transmission Type: Automatic, V-Matic

• Starter Type: Electric

• Clutch Type: Automatic, Centrifugal, Dry Type

• Lubricating Oil Type: Wet

• Lubricating Oil Capacity: 0.75 liters (Periodic Replacement)

• Frame Type: Double Cradle

• Front Tire Size: 110/80 - 14M/C Tubeless

• Rear Tire Size: 130/70 - 13M/C Tubeless

• Front Brake Type: Wavy Disc Brake

• Rear Brake Type: Wavy Disc Brake

 Braking System: Triple Pots Hydraulic Combi Brake System (CBS) / Anti-Lock Braking System (ABS)

• Front Suspension Type: Telescopic

• Rear Suspension Type: Dual Rear Suspension with Tube

• Length x Width x Height: 1,950 x 763 x 1,196 mm

• Wheelbase: 1,324 mm

• Ground Clearance: 165 mm

• Seat Height: 780 mm

• Curb Weight: 133 kg (CBS & ABS)

• Fuel Tank Capacity: 8.1 liters

• Ignition System: Full Transistorized

• Battery Type: 12 V - 5 Ah

Spark Plug Type: NGK LMAR8L-9



HONDA FORZA



*Matic





PEARL GLITTERING BLUE



MATTE GUNPOWDER BLACK METALLIC



PEARL SMOKY GREY

Specification

- Engine Type: eSP+, 4-Valve, 4-Stroke, SOHC
- Displacement: 249 cc
- Fuel Supply System: Fuel Injection (PGM-FI)
- Bore x Stroke: 67 x 70.7 mm
- Transmission Type: Automatic
- Compression Ratio: 10.2:1
- Maximum Power: 17 kW at 7,750 rpm
- Maximum Torque: 24 Nm at 6,250 rpm
- Starter Type: Electric
- Clutch Type: Automatic Centrifugal Clutch Dry Type
- Engine Cooling System: Liquid Cooling
- Frame Type: Underbone
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing arm with dual suspension
- Front Tire Size: 120/70-15M/C 56P
- Rear Tire Size: 140/70-14M/C 62P
- Front Brake: Hydraulic, single 256mm disc with ABS
- Rear Brake: Hydraulic, single 240mm disc with ABS
- Length x Width x Height: 2,145 x 750 x 1,360 mm
- Seat Height: 780 mm
- Wheelbase: 1,510 mm
- Ground Clearance: 145 mm
- Curb Weight: 186 kg
- Fuel Tank Capacity: 11.7 liters
- Lubricating Oil Capacity: 1.3 liters (periodic replacement)
- Battery Type: 12 V 8.6 Ah (10h), MF-Wet Type
- Ignition System: Full Transistorized
- Spark Plug Type: NGK LMAR8A-9



HONDA CB150 VERZA



*Sport



BOLD RED





MASCULINE BLACK

Specification

- Engine Type: 4-Stroke, SOHC, Single Cylinder
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 57.3 x 57.8 mm
- Transmission Type: 5-Speed
- Compression Ratio: 9.5:1
- Maximum Power: 9.59 kW (13.04 PS) at 8,500 rpm
- Maximum Torque: 12.73 Nm (1.30 kgf.m) at 6,000 rpm
- Starter Type: Kick and Electric
- Clutch Type: Manual, Multiplate, Wet Clutch
- Engine Cooling System: Air Cooled
- Gear Shift Pattern: 1-N-2-3-4-5
- Frame Type: Diamond Steel
- Front Suspension Type: Telescopic
- Rear Suspension Type: Adjustable Dual Rear Suspension
- Front Tire Size: 80/100 17 M/C 46P (CW: Tubeless and SW: with Tube)
- Rear Tire Size: 100/90 17 M/C 55P (CW: Tubeless and SW: with Tube)
- Front Brake: Hydraulic Disc, Dual Piston
- Rear Brake: Drum
- Length x Width x Height: 2,056 x 742 x 1,054 mm
- Seat Height: 773 mm
- Wheelbase: 1,318 mm
- Ground Clearance: 156 mm
- Curb Weight: 129 kg (Cast Wheel) and 128 kg (Spoke Wheel)
- Battery Type: MF Wet 12V 3.5Ah
- Ignition System: Full Transistorized
- Spark Plug Type: NGK CPR9EA-9



*Sport

HONDA SONIC 150R



PT. BONEN HOKY SEJATI BERSAMA





NEW ENERGETIC RED



NEW ACTIVO BLACK



NEW AGGRESSO MATTE BLACK

HONDA RACING RED

ation

- Engine Type: 4-Stroke, DOHC 4 Valve
- Engine Displacement: 149.16 cc
- Fuel Supply System: PGM-FI
- Bore x Stroke: 57.3 x 57.8 mm
- Transmission Type: Manual, 6-Speed
- Compression Ratio: 11.3:1
- Maximum Power: 11.8 kW (16.0 PS) at 9,000 rpm
- Maximum Torque: 13.5 Nm (1.38 kgf.m) at 6,500 rpm
- Starter Type: Kick & Electric
- Clutch Type: Multiple Wet Clutch Coil Spring
- Engine Cooling System: Liquid Cooled with Auto Fan
- Gear Shift Pattern: 1 N 2 3 4 5 6
- Frame Type: Twin Tube Steel
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Mono Suspension
- Front Tire Size: 70/90-17 38P (Tubeless)
- Rear Tire Size: 80/90-17 50P (Tubeless)
- Front Brake: Hydraulic Disc
- Rear Brake: Hydraulic Disc
- Length x Width x Height: 1,941 x 669 x 977 mm
- Seat Height: 762 mm
- Wheelbase: 1,275 mm
- Ground Clearance: 140 mm
- Curb Weight: 114 kg
- Fuel Tank Capacity: 4 liters
- Lubricating Oil Capacity: 1.1 liters
- Battery Type: MF Wet 12V 5Ah
- Ignition System: Full Transistorized
- Spark Plug Type: NGK MR9C-9N or ND U27EPR-N9



HONDA CB150R STREETFIRE



*Sport

SPECIAL EDITION







RAPTOR MATTE BLACK
SPECIAL EDITION



ARMORED MATTE GREY

SPECIAL EDITION



ation

- Engine Type: 4-Stroke, DOHC 4 Valve
- Engine Displacement: 149.16 cc
- Fuel Supply System: PGM-FI
- Bore x Stroke: 57.3 x 57.8 mm
- Transmission Type: Manual, 6-Speed
- Compression Ratio: 11.3:1
- Maximum Power: 11.8 kW (16.0 PS) at 9,000 rpm
- Maximum Torque: 13.5 Nm (1.38 kgf.m) at 6,500 rpm
- Starter Type: Kick & Electric
- Clutch Type: Multiple Wet Clutch Coil Spring
- Engine Cooling System: Liquid Cooled with Auto Fan
- Gear Shift Pattern: 1 N 2 3 4 5 6
- Frame Type: Twin Tube Steel
- Front Suspension Type: Telescopic
- Rear Suspension Type: Swing Arm with Mono Suspension
- Front Tire Size: 70/90-17 38P (Tubeless)
- Rear Tire Size: 80/90-17 50P (Tubeless)
- Front Brake: Hydraulic Disc
- Rear Brake: Hydraulic Disc
- Length x Width x Height: 1,941 x 669 x 977 mm
- Seat Height: 762 mm
- Wheelbase: 1,275 mm
- Ground Clearance: 140 mm
- Curb Weight: 114 kg
- Fuel Tank Capacity: 4 liters
- Lubricating Oil Capacity: 1.1 liters
- Battery Type: MF Wet 12V 5Ah
- Ignition System: Full Transistorized
- Spark Plug Type: NGK MR9C-9N or ND U27EPR-N9



HONDA CB150X



*Sport



SAHARA MATTE BROWN



AMAZONE MATTE GREEN



MANDALA RED



VOLCANO MATTE BLACK

• Engine Type: 4-Stroke, DOHC 4-Valve

• Displacement: 149.16 cc

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 57.3 x 57.843 mm

• Transmission Type: Manual, 6-Speed

• Compression Ratio: 11.3:1

• Maximum Power: 11.5 kW (15.6 PS) / 9,000 rpm

• Maximum Torque: 13.8 Nm (1.41 kgf.m) / 7,000 rpm

• Starter Type: Electric

• Clutch Type: Multiple Wet Clutch with Coil Spring

• Cooling System: Liquid Cooled

• Gear Shift Pattern: 1 - N - 2 - 3 - 4 - 5 - 6

• Lubricant Type: Wet

• Frame Type: Diamond (Truss), Steel

• Front Suspension Type: Showa 37mm Inverted Telescopic, 150mm Stroke

• Rear Suspension Type: Swing Arm with Single Suspension (Pro-Link System)

• Front Tire Size: 100/80-17M/C 52P, Tubeless

• Rear Tire Size: 130/70-17M/C 62P, Tubeless

• Front Brake Type: Wavy Disc Brake

• Rear Brake Type: Wavy Disc Brake

• Length x Width x Height: 2,031 x 796 x 1,309 mm

• Seat Height: 817 mm

• Wheelbase: 1,315 mm

• Ground Clearance: 181 mm

• Curb Weight: 139 kg

• Fuel Tank Capacity: 12 liters

• Lubricant Capacity: 1.1 liters

• Battery Type: MF-Wet 12V-5 Ah

• Ignition System: NGK MR9C09N or DENSO U27EPR-N9

• Spark Plug Type: Full Transistorized



HONDA CRF150L



PT. BONEN HOKY SEJATI BERSAMA









• Engine Capacity: 149.15 cm³

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

Bore x Stroke: 57.3 x 57.8 mm

Transmission Type: 5-Speed

• Compression Ratio: 9.5:1

Maximum Power: 9.51 kW (12.91 PS) / 8,000 rpm

• Maximum Torque: 12.43 Nm (1.27 kgf.m) / 6,500 rpm

• Starter Type: Kick and Electric

• Clutch Type: Manual, Multiplate Wet Clutch

• Cooling System: Air Cooled

• Gear Shift Pattern: 1 - N - 2 - 3 - 4 - 5

• Frame Type: Semi Double Cradle

• Front Suspension Type: Inverted Telescopic Front Suspension (37 mm Diameter & 225 mm Stroke)

• Rear Suspension Type: Monosuspension with Pro-Link Suspension System (207 mm Axle Travel)

• Front Tire Size: 2.75 – 21 45P (Tube Tire)

• Rear Tire Size: 4.1 – 18 59P (Tube Tire)

• Front Brake: Hydraulic Disc (Wavy Disc, 240 mm)

• Rear Brake: Hydraulic Disc (Wavy Disc, 220 mm)

Rear Wheels: U-section 10-spoke cast aluminum
Front Wheels: U-section 10-spoke cast aluminum

• Length x Width x Height: 2,119 x 793 x 1,153 mm

• Seat Height: 869 mm

• Wheelbase: 1,375 mm

• Ground Clearance: 285 mm

• Curb Weight: 122 kg

• Fuel Tank Capacity: 7.2 liters

• Lubricant Capacity: 1.0 liter (Periodic replacement)

• Battery Type: MF Wet 12V 3.5Ah

• Ignition System: Full Transistorized

• Spark Plug Type: NGK MR9C-9N or ND U27EPR-N9

• Tail Light: LED



HONDA CBR150R



*Sport







VICTORY RED BLACK





DOMINATOR MATTE BLACK STD | ABS



Honda RACING RED

Engine Type: 4-Stroke, DOHC • Engine Capacity: 149.16 cc

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 57.3 x 57.8 mm

• Transmission Type: Manual, 6-speed

• Compression Ratio: 11.3:1

• Maximum Power: 12.6 kW (17.1 PS / 9,000 rpm)

• Maximum Torque: 14.4 Nm (1.47 kgf.m / 7,000 rpm)

• Starter Type: Electric

• Clutch Type: Wet

Cooling System: Liquid Cooled with Auto Fan

• Gear Shift Pattern: 1-N-2-3-4-5-6 • Frame Type: Diamond (Truss) Frame

• Front Suspension Type: Inverted Telescopic Front Suspension

• Rear Suspension Type: Swing Arm with Monoshock (Pro-Link) System

• Front Tire Size: 100/80-17M/C 52P

• Rear Tire Size: 130/70-17M/C 62P

• Front Brake: Wavy Disc Brake (Non-ABS) / Wavy Disc Brake - ABS (ABS)

• Rear Brake: Wavy Disc Brake (Non-ABS) / Wavy Disc Brake - ABS (ABS)

• Panjang X Lebar X Tinggi: 1.983 x 700 x 1.077 mm

• Tinggi Tempat Duduk: 782 mm

• Jarak Sumbu Roda: 1.310 mm

• Jarak Terendah Ke Tanah: 160 mm

Curb Weight: 137 kg (Non ABS)/139 kg (ABS)

• Fuel Tank Capacity: 12 liters

• Oil Capacity: 1.1 liters

• Tipe Baterai Atau Aki: MF Wet 12V 5Ah

• Sistem Pengapian: Full Transisterized

• Tipe Busi: NGK MR9C-9N atau ND U27EPR-N9



HONDA CBR250RR



*Sport



BRAVERY RED BLACK SP OS TYPE



MYSTIQUE BLUE SP TUPE



MAT GUNPOWDER
BLACK METALLIC
STO Type



BLACK FREEDOM STO Type



Honda RACING RED sp as type



Honda TRICOLOR sp as type

• Engine Type: 4-Stroke, 8-Valve, Parallel Twin Cylinder

• Engine Capacity: 249.7 cc

Fuel Supply System: PGM-FI

Bore x Stroke: 62.0 x 41.4 mm

• Transmission Type: Manual, 6 Speed

• Compression Ratio: 11.5:1 (STD), 12.5:1 (SP | SPQS)

Maximum Power: 28.5 kW (38.7 PS) / 12,500 rpm (STD), 31 kW (42 PS) / 13,000 rpm

(SP | SP QS)

Maximum Torque: 23.3 Nm (2.4kgf.m) / 11,000 rpm (STD), 25 Nm (2.5 kgf.m) / 11,000 rpm (SP | SP QS)

• Starter Type: Electric

• Clutch Type: Multiple Wet Clutch with Coil Spring

• Cooling System: Liquid Cooled with Auto Electric Fan

• Gear Shift Pattern: 1-N-2-3-4-5-6

• Lubricant Type: Wet (Pressing and Spray)

• Oil Capacity: 1.9 L

• Frame Type: Diamond (Truss) frame

• Front Suspension Type: Inverted Telescopic Front Suspension

• Rear Suspension Type: Aluminum Swing Arm (5 Adjustable Mono Suspension with Pro-Link System)

• Front Tire Size: 110/70 - 17 54S (Tubeless)

• Rear Tire Size: 140/70 - 17 66S (Tubeless)

• Front Brake: Hydraulic Disc, Dual Piston

• Rear Brake: Hydraulic Disc, Single Piston

• Length x Width x Height: 2,061 x 724 x 1,114 mm

• Seat Height: 790 mm

• Wheelbase: 1,385 mm

• Ground Clearance: 148 mm

• Curb Weight: 166 kg (STD), 168 kg (SP | SP QS)

• Fuel Tank Capacity: 14.5 liters

• Fuel Tank Capacity: 14.5 liters

• Oil Capacity: 1.9 liters

• Battery Type: MF-Wet 12V – 7 Ah

• Ignition System: Full Transisterized

• Spark Plug Type: NGK SILMAR8C-9 (Iridium Spark Plug) (STD), NGK SILMAR8C-9 (Iridium Spark Plug) (SP | SP QS)



HONDA CRF250L



PT. BONEN HOKY SEJATI BERSAMA *Sport EXTREME RED

• Engine Type: 4-Stroke, 8-Valve, Parallel Twin Cylinder

• Engine Capacity: 249.7 cc

• Fuel Supply System: PGM-FI

• Bore x Stroke: 62.0 x 41.4 mm

• Transmission Type: Manual, 6 Speed

• Compression Ratio: 11.5:1 (STD), 12.5:1 (SP | SPQS)

Maximum Power: 28.5 kW (38.7 PS) / 12,500 rpm (STD), 31 kW (42 PS) / 13,000 rpm (SP | SP QS)

 Maximum Torque: 23.3 Nm (2.4kgf.m) / 11,000 rpm (STD), 25 Nm (2.5 kgf.m) / 11,000 rpm (SP | SP QS)

• Starter Type: Electric

• Clutch Type: Multiple Wet Clutch with Coil Spring

• Cooling System: Liquid Cooled with Auto Electric Fan

• Gear Shift Pattern: 1-N-2-3-4-5-6

• Lubricant Type: Wet (Pressing and Spray)

• Oil Capacity: 1.9 L

• Frame Type: Diamond (Truss) frame

• Front Suspension Type: Inverted Telescopic Front Suspension

• Rear Suspension Type: Aluminum Swing Arm (5 Adjustable Mono Suspension with Pro-Link System)

• Front Tire Size: 110/70 – 17 54S (Tubeless)

• Rear Tire Size: 140/70 - 17 66S (Tubeless)

• Front Brake: Hydraulic Disc, Dual Piston

• Rear Brake: Hydraulic Disc, Single Piston

• Length x Width x Height: 2,061 x 724 x 1,114 mm

• Seat Height: 790 mm

• Wheelbase: 1,385 mm

• Ground Clearance: 148 mm

• Curb Weight: 166 kg (STD), 168 kg (SP | SP QS)

• Fuel Tank Capacity: 14.5 liters

• Fuel Tank Capacity: 14.5 liters

• Oil Capacity: 1.9 liters

• Battery Type: MF-Wet 12V – 7 Ah

• Ignition System: Full Transisterized

• Spark Plug Type: NGK SILMAR8C-9 (Iridium Spark Plug) (STD), NGK SILMAR8C-9 (Iridium Spark Plug) (SP | SP QS)



HONDA ST125 DAX



*Sport









*Spesifikasi Honda ST125 Dax dapat berubah tanpa pemberitahuan berkaita

Spesifikasi Honda ST125 Dax dapat berubah tanpa pemberitahuan berkaitan

*Model Honda ST125 Dax yang ditunjukan di Indonesia berbeda. Mohon untuk menanyakan ke dealer untuk informasi lebih lanjut





*Model Honda ST125 Dax yang ditunjukan di Indonesia berbeda. Mohon untuk menanyakan ke dealer untuk informasi lebih lanjut

• Engine Type: 4-Stroke, SOHC, 2 Valves

- Displacement: 124 cc
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 50 x 63.1 mm
- Transmission Type: Manual, 4-Speed
- Compression Ratio: 10:1
- Maximum Power: 6.6 kW / 7,000 rpm
- Maximum Torque: 10.4 Nm / 5,000 rpm
- Starter Type: Electric
- Clutch Type: Wet, Multiple Clutch
- Cooling System: Air-Cooled
- Gear Shift Pattern: N 4 3 2 1 N
- Frame Type: Back Bone Steel
- Front Suspension Type: Showa, 31 mm Inverted Telescopic Fork
- Rear Suspension Type: Showa, Twin Shock
- Front Tire Size: 120/70-12 51L
- Rear Tire Size: 130/70-12 56L
- Front Brake Type: Hydraulic, Single 220 mm disc with ABS
- Rear Brake Type: Hydraulic, Single 190 mm disc
- Length x Width x Height: 1,761 x 762 x 1,019 mm
- Seat Height: 778 mm
- Wheelbase: 1,198 mm
- Ground Clearance: 178 mm
- Curb Weight: 107 kg
- Fuel Tank Capacity: 3.8 liters
- Oil Capacity: 0.8 liters (Exchange)
- Battery Type: 12V-3.5 Ah
- Ignition System: Full Transistorized
- Spark Plug Type: NGK CPR7EA-9S
- Headlight: LED



HONDA MONKEY







PEARL NEBULA RED

BANANA YELLOW

PEARL SHINING BLACK

מכוסם • • • • • •

• Engine Type: 4-stroke, SOHC, 2-Valve

• Engine Capacity: 124 cc

• Fuel Supply System: PGM-FI

• Bore x Stroke: 50 x 63.1 mm

• Transmission Type: Manual, 5-Speed

• Compression Ratio: 10:1

• Maximum Power: 6.9 kW / 6,750 rpm

• Maximum Torque: 11 Nm / 5,500 rpm

• Starter Type: Electric

• Clutch Type: Wet, Multiple Clutch

• Cooling System: Air-cooled

• Frame Type: Backbone, Steel

• Front Suspension Type: Showa, 31 mm Inverted Telescopic Fork

• Rear Suspension Type: Showa, Twin Shock

• Front Tire Size: 120/80-12 65J

• Rear Tire Size: 130/80-12 69J

• Front Brake: Hydraulic, Single 220 mm disc with ABS

• Rear Brake: Hydraulic, Single 190 mm disc

• Braking System: Single Channel ABS

• Length x Width x Height: 1,710 x 755 x 1,030 mm

• Seat Height: 775 mm

• Wheelbase: 1,145 mm

• Ground Clearance: 175 mm

• Curb Weight: 104 kg

• Fuel Tank Capacity: 5.6 liters

• Fuel Tank Capacity: 5.6 liters

• Oil Capacity: 0.9 liters (Periodic Exchange)

• Battery Type: 12V-3Ah

• Spark Plug Type: NGK CPR7EA-9S

• Ignition System: Full Transistorized

• Headlight: LED



HONDA CRF250 RALLY







*Model yang ditunjukan dalam gambar adalah model yang dijual di Jepang. Untuk model yang dijual di Indonesia dapat bervariasi

Engine Type: 4-Stroke DOHC 4-valve Single Cylinder Engine Capacity: 249.6cc

• Fuel Supply System: PGM-FI

• Bore x Stroke: 76 x 55 mm

• Transmission Type: 6-speed Manual

• Compression Ratio: 10.7:1

Maximum Power: 18.9 kW at 8,500 rpm
Maximum Torque: 23.1 Nm at 6,500 rpm

• Starter Type: Electric

• Clutch Type: Wet, Multi-Plate Wet Clutch

• Engine Cooling System: Liquid-cooled

• Gear Shift Pattern: 1 - N - 2 - 3 - 4 - 5 - 6

• Frame Type: Semi-Double Cradle, Steel

• Front Suspension Type: Showa Inverted Telescopic, 43mm Diameter

• Rear Suspension Type: Showa Pro-Link

• Front Tire Size: 80/100-21M/C (51P)

• Rear Tire Size: 120/80-18M/C (62P)

• Front Brake: 296mm Floating Wave Disc with Dual-Piston Calipers

• Rear Brake: 220mm Wave Disc with Single-Piston Calipers

Length x Width x Height: 2,230 x 920 x 1,415 mm

Seat Height: 885 mmWheelbase: 1,455 mm

• Ground Clearance: 275 mm

• Curb Weight: 152 kg

• Fuel Tank Capacity: 12.8 liters

• Oil Capacity: 1.35 liters (for periodic exchange)

• Battery Type: 12V-7Ah (10h)

• Spark Plug Type: NGK SIMR8A9

• Ignition System: Full Transistorized

• Headlight: High beam 26W x 1; Low beam 13W x 1



HONDA SUPRA X 125 FI



*Cub



GOLDEN MATTE BLACK
CW TYPE





QUANTUM BLACK SW TYPE

cation

- Engine Type: 4-Stroke, SOHC, Single Cylinder
- Engine Capacity: 124.89 cc
- Fuel Supply System: PGM-FI (Programmed Fuel Injection)
- Bore x Stroke: 52.4 x 57.9 mm
- Transmission Type: 4-Speed, Rotary
- Compression Ratio: 9.3:1
- Maximum Power: 7.40 kW (10.1 PS) at 8,000 rpm
- Maximum Torque: 9.30 Nm (0.95 kgf.m) at 4,000 rpm
- Starter Type: Kick and Electric Starter
- Clutch Type: Multiplate Wet Clutch with Coil Spring
- Cooling System: Air Cooled
- Gear Shift Pattern: N-1-2-3-4-N (Rotary)
- Frame Type: Backbone
- Front Suspension: Telescopic
- Rear Suspension: Swing Arm with Dual Shock Absorbers
- Front Tire Size: 70/90 17 M/C 38P
- Rear Tire Size: 80/90 17 M/C 44P
- Front Brake: Hydraulic Disc with Single Piston
- Rear Brake: Hydraulic Disc with Single Piston (CW), Drum (SW)
- Length x Width x Height: 1,918 x 709 x 1,101 mm
- Wheelbase: 1,235 mm
- Ground Clearance: 136.5 mm
- Curb Weight: 106 kg (CW), 103 kg (SW)
- Fuel Tank Capacity: 4 Liters
- Oil Capacity: 0.7 Liters for periodic replacement
- Tipe Baterai Atau Aki: 12V 3.0 Ah
- Sistem Pengapian: Full Transisterized
- Tipe Busi: NGK CPR6EA-9 / ND U20EPR9



HONDA GTR 150



*Cub



SPORTY SPARTAN RED



SPORTY GUN BLACK



EXCLUSIVE MATTE SILVER



EXCLUSIVE MATTE RED

• Engine Type: 4-Stroke, DOHC, 4-Valve

• Engine Capacity: 149.16 cc

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 57.3 x 57.8 mm

• Transmission Type: Manual, 6-Speed

• Compression Ratio: 11.3:1

• Maximum Power: 12.0 kW (16.3 PS) at 9,000 rpm

• Maximum Torque: 14.2 Nm (1.45 kgf.m) at 6,500 rpm

• Starter Type: Electric & Kick Starter

• Clutch Type: Wet Multiplate with Coil Springs

• Cooling System: Liquid Cooled with Auto Fan

• Gear Shift Pattern: 1-N-2-3-4-5-6

• Frame Type: Twin Tube Steel

• Front Suspension Type: Telescopic

• Rear Suspension Type: Swing Arm with Mono Suspension

Front Tire Size: 90/80-17 46P (Tubeless)

• Rear Tire Size: 120/70-17 58P (Tubeless)

• Front Brake Type: Hydraulic Disc

• Rear Brake Type: Hydraulic Disc

• Length x Width x Height: 2,025 x 705 x 1,105 mm

• Seat Height: 780 mm

• Wheelbase: 1,284 mm

• Ground Clearance: 150 mm

• Curb Weight: 119 kg

• Turning Radius: 1,900 mm

• Fuel Tank Capacity: 4.5 Liters

• Oil Capacity: 1.1 Liters (Periodic Replacement)

• Battery Type: MF 12V - 5.0 Ah

• Ignition System: Full-Transistor

• Spark Plug Type: NGK MR9C-9N or ND U27EPR-N9



HONDA SUPERCUB C125



*Cub



Matte Axis Gray Metallic



Pearl Cadet Gray



Pearl Nebula Red

• Engine Type: 4-Stroke SOHC 2-Valve

• Engine Capacity: 124 cc

• Fuel Supply System: PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 50 x 63.1 mm

• Transmission Type: Manual, 4-Speed

• Compression Ratio: 10:1

• Maximum Power: 7.2 kW at 7,500 rpm

• Maximum Torque: 10.4 Nm at 6,250 rpm

• Starter Type: Electric

Clutch Type: Wet, Multiple with Coil Spring

• Cooling System: Air-cooled

• Frame Type: Backbone, Steel

• Front Suspension Type: Telescopic Front Suspension

• Rear Suspension Type: Twin Rear Suspension

• Front Tire Size: 70/90-17 M/C 38P (Tubeless)

• Rear Tire Size: 80/90-17 M/C 50P (Tubeless)

• Front Brake Type: Hydraulic Disc

• Rear Brake Type: Mechanical Leading Trailing

• Length x Width x Height: 1,915 x 720 x 1,000 mm

• Seat Height: 780 mm

• Wheelbase: 1,245 mm

• Ground Clearance: 125 mm

• Curb Weight: 110 kg

• Fuel Tank Capacity: 3.7 Liters

• Oil Capacity: 0.8 Liters (Periodic Exchange)

• Battery Type: 12V-3Ah

• Spark Plug Type: NGK CPR7EA-9S

• Ignition System Type: Full Transistorized

Headlight Specifications: High beam 10.1 W x 1 LED, Low beam 5.1
 W x 1 LED



HONDA REVO-X



PT. BONEN HOKY SEJATI BERSAMA

*Cub



ATTRACTIVE RED



RAVING RED



QUANTUM BLACK



GALAXY BLUE

• Engine Type: SOHC, 4-Stroke, Single Cylinder

• Engine Capacity: 109.17 cm³

• Fuel Supply System: Injection/PGM-FI (Programmed Fuel Injection)

• Bore x Stroke: 50 x 55.6 mm

• Transmission Type: 4-Speed

• Compression Ratio: 9.3:1

• Maximum Power: 6.56 kW (8.91 PS) at 7,500 rpm

• Maximum Torque: 8.76 Nm (0.86 kgf.m) at 6,000 rpm

• Starter Type: Kick Starter & Electric Starter

• Clutch Type: Multiplate Wet Clutch with Diaphragm Spring

Cooling System: Air Cooled

Gear Shift Pattern: N-1-2-3-4-N

• Frame Type: Backbone

• Front Suspension Type: Telescopic

• Rear Suspension Type: Swing Arm with Twin Shock Absorbers

Front Tire Size: 70/90 - 17 M/C 38

• Rear Tire Size: 80/90 - 17 M/C 44P

• Front Brake Type: Hydraulic Disc with Single Piston

• Rear Brake Type: Drum Brake

• Length x Width x Height: 1,919 x 709 x 1,080 mm

• Wheelbase: 1,227 mm

• Ground Clearance: 135 mm

Curb Weight: 97.5 kgFuel Tank Capacity: 4 Liters

• Oil Capacity: 0.8 Liters (Periodic Exchange)

• Battery Type: MF Battery 12V-3Ah

• Spark Plug Type: NGK CPR6EA-9S or ND U20EPR9S

• Ignition System Type: Full Transistorized

ContactUs!



WILDY VARIAN Marketing Manager

+62811 97 98981

wildy@bhsb.co.id

www.bhsb.co.id

Kawasan Industri Kencana Alam, Kav 23D, Kelurahan Sukanagara, Kec. Cikupa, Kab. Tangerang, Prov. Banten, Indonesia – 15710



Scan Me!

Bonen Hoky Sejati Bersama

Automotive Exporter