







**ONE DREAM** 

Honda\_TMX125\_2021\_Flyer\_NEW.indd 1 1/27/21 7:57 PM

## **SPECIFICATIONS**

Engine Type  Displacement  125 cc  Bore X Stroke  56.5 x 49.5 (mm)  Maximum Power  Maximum Torque  Starting System  Ignition Type  Transmission Type  Gear Shift Pattern  Suspension Type (Front)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Dase  Overall Dimensions: L x W x H  Ground Clearance  Battery Type  Fuel System  125 cc  126 x 49.5 (mm)  A-Stroke, Over Head Valve (OHV)  125 cc  56.5 x 49.5 (mm)  A-Stroke, Over Head Valve (OHV)  126 8,000 rpm  Be 8,000 rpm  AC - CDI Magnetic  Manual  S-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Twin  Mechanical Leading Trailing (Drum Brake)  Mechanical Leading Trailing (Drum Brake)  Mechanical Leading Trailing (Drum Brake)  2.50 x 18" 40L  Tire Size (Rear)  2.75 x 18" 48P  Wheel Type  Spoke  Wheelbase  1,226 mm  Overall Dimensions: L x W x H  1,904 x 754 x 1,026 (mm)  Curb Weight  113 kg  Seat Height  759 mm  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Fuel Tank Capacity  8.6L		
Bore X Stroke  Maximum Power  7.16 @ 8,000 rpm  Maximum Torque  9.1 N.m @ 6,500 rpm  Starting System  Electrick & Kick  Ignition Type  AC - CDI Magnetic  Transmission Type  Manual  Gear Shift Pattern  5-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Suspension Type (Front)  Brake Type (Front)  Brake Type (Front)  Mechanical Leading Trailing (Drum Brake)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Tire Size (Front)  2.50 x 18" 40L  Tire Size (Rear)  Wheel Type  Wheel Type  Wheel Type  Spoke  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  113 kg  Seat Height  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Engine Type	4-Stroke, Over Head Valve (OHV)
Maximum Power  Maximum Torque  9.1 N.m @ 6,500 rpm  Starting System  Electrick & Kick  Ignition Type  AC - CDI Magnetic  Transmission Type  Manual  Gear Shift Pattern  5-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Suspension Type (Front)  Brake Type (Front)  Brake Type (Front)  Mechanical Leading Trailing (Drum Brake)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Tire Size (Front)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Ground Clearance  Battery Type  Fuel System  Carburator	Displacement	125 cc
Maximum Torque  9.1 N.m @ 6,500 rpm  Starting System  Electrick & Kick  Ignition Type  AC - CDI Magnetic  Transmission Type  Manual  Gear Shift Pattern  5-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Suspension Type (Front)  Brake Type (Front)  Brake Type (Front)  Mechanical Leading Trailing (Drum Brake)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Tire Size (Front)  2.50 x 18" 40L  Tire Size (Rear)  Wheel Type  Spoke  Wheel Type  Wheel Type  Wheel Dimensions: L x W x H  1,904 x 754 x 1,026 (mm)  Curb Weight  113 kg  Seat Height  759 mm  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Bore X Stroke	56.5 x 49.5 (mm)
Starting System  Ignition Type  AC - CDI Magnetic  Transmission Type  Manual  Gear Shift Pattern  S-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Suspension Type (Front)  Brake Type (Front)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Carburator	Maximum Power	7.16 @ 8,000 rpm
Ignition Type  AC - CDI Magnetic  Transmission Type  Gear Shift Pattern  5-Speed, Constant Mesh (N-1-2-3-4-5)  Suspension Type (Front)  Suspension Type (Rear)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Carburator	Maximum Torque	9.1 N.m @ 6,500 rpm
Transmission Type  Gear Shift Pattern  S-Speed, Constant Mesh (N-1-2-3-4-5)  Telescopic  Suspension Type (Front)  Brake Type (Front)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheel Type  Spoke  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Carburator	Starting System	Electrick & Kick
Gear Shift Pattern  S-Speed, Constant Mesh (N-1-2-3-4-5)  Suspension Type (Front)  Suspension Type (Rear)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Carburator	Ignition Type	AC - CDI Magnetic
Suspension Type (Front)  Suspension Type (Rear)  Brake Type (Front)  Brake Type (Rear)  Tire Size (Front)  Whechanical Leading Trailing (Drum Brake)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Spoke  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Telescopic  Twin  Mechanical Leading Trailing (Drum Brake)  2.50 x 18" 40L  2.75 x 18" 48P  Spoke  1,226 mm  1,904 x 754 x 1,026 (mm)  Tire Size (Rear)  1,904 x 754 x 1,026 (mm)  Tourb Weight  Tourb Weight  Tourb Weight  Tourb Ground Clearance  Battery Type  Turb Carburator	Transmission Type	Manual
Suspension Type (Rear)  Brake Type (Front)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Tire Size (Front)  2.50 x 18" 40L  Tire Size (Rear)  Wheel Type  Spoke  Wheelbase  1,226 mm  Overall Dimensions: L x W x H  1,904 x 754 x 1,026 (mm)  Curb Weight  113 kg  Seat Height  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Gear Shift Pattern	5-Speed, Constant Mesh (N-1-2-3-4-5)
Brake Type (Front)  Brake Type (Rear)  Mechanical Leading Trailing (Drum Brake)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Carburator  Mechanical Leading Trailing (Drum Brake)  Mechanical Leading Trailing (Drum Brake)  1,250 x 18" 48P  Spoke  1,226 mm  1,904 x 754 x 1,026 (mm)  To mm  To m	Suspension Type (Front)	Telescopic
Brake Type (Rear)  Tire Size (Front)  Tire Size (Rear)  Wheel Type  Wheel Type  Wheelbase  Overall Dimensions: L x W x H  Curb Weight  Seat Height  Ground Clearance  Battery Type  Fuel System  Mechanical Leading Trailing (Drum Brake)  2.55 x 18" 48P  Spoke  1,226 mm  1,904 x 754 x 1,026 (mm)  113 kg  759 mm  Ground Clearance  156 mm  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Suspension Type (Rear)	Twin
Tire Size (Front)         2.50 x 18" 40L           Tire Size (Rear)         2.75 x 18" 48P           Wheel Type         Spoke           Wheelbase         1,226 mm           Overall Dimensions: L x W x H         1,904 x 754 x 1,026 (mm)           Curb Weight         113 kg           Seat Height         759 mm           Ground Clearance         156 mm           Battery Type         12 V - 5 Ah - MF - WET           Fuel System         Carburator	Brake Type (Front)	Mechanical Leading Trailing (Drum Brake)
Tire Size (Rear)  Wheel Type  Spoke  Wheelbase  1,226 mm  Overall Dimensions: L x W x H  1,904 x 754 x 1,026 (mm)  Curb Weight  113 kg  Seat Height  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Brake Type (Rear)	Mechanical Leading Trailing (Drum Brake)
Wheel Type Spoke  Wheelbase 1,226 mm  Overall Dimensions: L x W x H 1,904 x 754 x 1,026 (mm)  Curb Weight 113 kg Seat Height 759 mm  Ground Clearance 156 mm  Battery Type 12 V - 5 Ah - MF - WET  Fuel System Carburator	Tire Size (Front)	2.50 x 18" 40L
Wheelbase 1,226 mm  Overall Dimensions: L x W x H 1,904 x 754 x 1,026 (mm)  Curb Weight 113 kg  Seat Height 759 mm  Ground Clearance 156 mm  Battery Type 12 V - 5 Ah - MF - WET  Fuel System Carburator	Tire Size (Rear)	2.75 x 18" 48P
Overall Dimensions: L x W x H  1,904 x 754 x 1,026 (mm)  Curb Weight  113 kg  Seat Height  Ground Clearance  Battery Type  12 V - 5 Ah - MF - WET  Fuel System  Carburator	Wheel Type	Spoke
Curb Weight 113 kg Seat Height 759 mm Ground Clearance 156 mm Battery Type 12 V - 5 Ah - MF - WET Fuel System Carburator	Wheelbase	1,226 mm
Seat Height 759 mm  Ground Clearance 156 mm  Battery Type 12 V - 5 Ah - MF - WET  Fuel System Carburator	Overall Dimensions: L x W x H	1,904 x 754 x 1,026 (mm)
Ground Clearance 156 mm  Battery Type 12 V - 5 Ah - MF - WET  Fuel System Carburator	Curb Weight	113 kg
Battery Type 12 V - 5 Ah - MF - WET Fuel System Carburator	Seat Height	759 mm
Fuel System Carburator	Ground Clearance	156 mm
Fuel Teels Opposite	Battery Type	12 V - 5 Ah - MF - WET
Fuel Tank Capacity 8.6L	Fuel System	Carburator
	Fuel Tank Capacity	8.6L

1.1 L

Candy Ruby Red

62.5 Km/L @ 45Km/H

## **FEATURES**



CAFÉ RACER INSPIRED DESIGN Minimalist yet stylish.



AUTOMATIC HEADLIGHT ON Head-turning build and design.



38T SPROCKET Balance of power and acceleration. perfect for daily ride.



INFORMATIVE METER PANEL Well-lit meter panel making everything more visible.



**ELECTRIC STARTER** One click and you're good to go.



FLAT DUAL SEAT DESIGN Customized design to make rides more comfortable.



**OHV ENGINE** For cleaner emission.



5-SPEED GEAR Equal balance of strength and speed, ensuring a smoother ride.



SIGNAL LIGHT Stylish and durable blinker.



MUFFLER Beautifully designed to protect you from engine exhaust.



18" TIRE Extra protection for potholes and off-roads.



PROVISION FOR 2ND SHOCK ABSORBER Leeway for heavier baggages.



SIDE CAR COLLAR For lesser cost and safer sidecar



FRONT & REAR FENDER



installation.



Made more durable for better tire protection.

Authorized Dealer

Customer Care Hotline:

**Engine Oil Capacity** 

COLOR VARIANTS

Matte Armored Silver Metallic

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

Fuel Consumption (Constant speed)

**(** 

**USE ONLY:** 

HONDA

**GENUINE PARTS** 







Honda Philippines, Inc.



Hondaph\_mc



HONDA The Power of Dreams

Honda\_TMX125\_2021\_Flyer\_NEW.indd 2

1/27/21 7:57 PM