MULE PRO-MX™ SE





MSRP **\$14,699**



GALAXY SILVER



POWER

Engine 4-stroke, single cylinder, SOHC, 4-valve liquid-cooled

Displacement 695cc

Bore x Stroke 102.0 x 85.0 mm

Compression Ratio 10.3:1

Maximum Torque 42.7 lb-ft @ 5000 rpm

Fuel System DFI® with 44mm throttle body

Transmission Continuously Variable Transmission (CVT) with centrifugal

clutch, (H,L,N,R)

Final Drive Selectable 2WD/4WD, shaft, Dual mode rear differential

with differential lock

Engine Braking Yes

Alternator Output

(max)

35.7 amp

CAPABILITY

Front Suspension / Wheel Travel

Double wishbone/8.6 in

Rear Suspension / Wheel Travel Double wishbone/9.1 in

Front Tires

25x10.00-12, radial

Rear Tires

25x10.00-12, radial

Park Brake Type

Independent, Mechanical Disc

Steering

Electric Power Steering (EPS), Tilt steering

Front Brakes

Dual Disc, 2 piston caliper

Rear Brakes

Dual Disc, 1 piston caliper

Ground Clearance 10.6 in

Fuel Capacity 9.5 gal

Turning Radius 14.0 ft

Cargo Bed

Dimensions (LxWxH)

Cargo Bed Capacity 699 lb (600 lb California models)

33.4 x 44.1 x 9.1 in

Load Capacity 1200 lb

Seating Capacity

Towing Capacity 1500 lb

Lighting (2) Halogen headlights. (2) LED headlights

DETAILS

Overall Length 111.4 in

Overall Width 60.0 in

Overall Height 75.8 in

Curb Weight 1622.9 lb

Wheelbase 78.9 in

Instruments Multi-function display includes digital speedometer, fuel

gauge, odometer, hour meter, clock, dual trip meters, 2WD/4WD indicator, water temperature warning indicator, EPS warning indicators, neutral, reverse and parking indicators, differential indicator lamp, seatbelt reminder

lamns

Wheel Type Alloy

Color Choices Galaxy Silver

Warranty Kawasaki Strong 3-Year Limited Warranty

Kawasaki Protection 1. Plus™ (optional)

12, 24 or 36 months

Scan with camera to view videos, key features and more.



*Curb weight includes all necessary materials and fluids to operate correctly, full tank of fuel (more than 90 percent capacity) and tool kit (if supplied). All MULE™ PRO Series side x side's Rollover Protective Structure (ROPS) meets the performance requirements of ISO 3471.