2024

TERYX4[™] S LE





METALLIC MATTE TWILIGHT BLUE/SUPER BLACK

ICE GRAY/SUPER BLACK

CYPHER CAMO GRAY (MATTE)/SUPER BLACK



POWER

Engine 4-stroke, SOHC, 4-valve V-twin, liquid-cooled

Displacement 783cc

Maximum Torque 47.0 lb-ft @ 5,500 rpm

Bore x Stroke 85.0 x 69.0mm

Compression Ratio 10.7:1

Fuel System DFI® with two 36mm Mikuni throttle bodies

Ignition TCBI with Electronic Advance

Starting System Electric

Transmission Automatic CVT with centrifugal clutch (H,L,N,R)

Final Drive Selectable 2WD/4WD with locking front differential, shaft

Engine Braking Yes

Ground Clearance 12.2 in (max) / 11.2 in (std)

249 lb

1,100 lb

Fuel Capacity 7.9 gal

Turning Radius 17.7 ft

Cargo Bed

Dimensions (LxWxH)

Cargo Bed Load Capacity

Payload Capacity

Seating Capacity 4

Towing Capacity 1,300 lb

Lighting (4) LED headlights, (2) LED taillights, LED stoplight

17.9 x 47.6 x 8.7 in

CAPABILITY

Front Suspension / Wheel Travel

Double wishbone, FOX 2.0 LSC Piggyback Shocks, fully adjustable preload, and adjustable compression

damping/10.7 in

Rear Suspension / Wheel Travel

Double wishbone, FOX 2.0 LSC Piggyback Shocks, fully adjustable preload, and adjustable compression

damping/10.0 in

Front Tires Maxxis® 27 x 9-14

Rear Tires Maxxis® 27 x 11-14

Steering Electric Power Steering (EPS) / rack-and-pinion

Front Brakes Dual hydraulic discs with two-piston calipers

Rear Brakes Sealed, oil-bathed, multi-disc

DETAILS

Frame Steel Tube Double-X Reinforcement

Overall Length 125.4 in
Overall Width 62.6 in

Overall Height 80.5 in

Curb Weight 1,638.3 lb* / 1,640.5 lb* CA Model

Wheelbase 88.2 in

Instruments Multi-function digital meter with speedometer, fuel gauge, clock, hour meter, odometer, dual trip meter and parking-

brake indicator, R/N/P/4WD, water temp and low-oil-

pressure indicators

Wheel Type Alloy

Additional Features Roof

Color Choices

Metallic Matte Twilight Blue/Super Black, Ice Gray/Super

Black, Cypher Camo Gray (Matte)/Super Black

Warranty Kawasaki Strong 3-Year Limited Warranty



