

WABASH

MSRP: \$3499



SPECIFICATIONS

FEATURES

Suggested Use Gravel, Road, Adventure Sizes Small, Medium, Large **Total Weight** 42.3 lbs. (L size)

Frame

Yamaha Hydroformed Aluminum. Internal shift/brake

hose routing (hose-clamp guides under top tube for

external dropper post configurations)

Fork One-Piece Aluminum. 12x100mm Thru-Axle. Fender

compatible. Internal brake hose routing

Yamaha 500Wh 36V Lithium Ion **Battery**

Drive Unit Yamaha PWSeries SE 3-bolt Mount

Square Taper Spindle. S=165mm, M,L=170mm Crankarm

Chainring SRAM APEX 1 50t Shifter **SRAM APEX 1 HRD** Rear Derailleur SRAM APEX 1

Brakes/Rotors SRAM APEX Hydraulic. 160mm Center Lock Rotors

SRAM PG-1130. 11-42t. 11-Speed Cassette

Chain KMC X11e

Hubs Front: 12x100mm TA

Rear: 12x142mm TA with integrated speed sensor

32-Hole Dual Channel Welded Pin w/ Eyeleted Spoke Rims Holes 24.5mm External Width, 19mm Internal Width

Spokes SUS304 w/ brass nipple

Tires/Tubes Maxxis Speed Terraine 700 x 33c TR EXO Integrated bearing with 30mm of spacers Headset 4-bolt, 31.8 clamp dia. S=50mm, M,L=70mm Stem

Handlebar Flare Drop. 31.8 dia.

> S=40cm c-c "width at hood", 51cm c-c "width at drop" M,L =44cm c-c "width at hood", 51cm c-c "width at drop"

Grips/Tape Padded Cork Tape

Alloy 30.9, 2-Bolt Tilt Adjustable. Seatpost

S=260mm, M=315mm, L=350mm Seatpost Collar Alloy 2-bolt 35.0mm diameter

Saddle Yamaha Off-Road Cro-Mo Rail Wheels and Tires Ready for Off-Road

Wide-flare Gravel Handlebar for Added Control

Ergonomic Control Switch

Triple Sensor System with Rear Hub Speed Sensor

Rated Power: 250W (Nominal), 500W (Max.)

Max. Torque: 70Nm

Warranty

Max. Cadence Support: 110rpm Max. Speed Support: 20mph

4 Power Assist Modes: ECO+, ECO, STANDARD, HIGH

Internal Cable/Housing Routing **Dropper Post Compatible**

Fender and Rear Rack Compatible

Accessories Yamaha Keys

Yamaha Battery Charger

LED Headlamp

Bell

Handlebar Accessory Mount 3-Year on Frame, Drive Unit,

Battery*

Component manufacturer's

warranty by Yamaha

FRAME GEOMETRY

	S	M	L
Top Tube (Effective)	530	550	580
Reach	373	392	405
Stack	548	555	573
Standover Height	725	751	797
Head Tube Length	130	135	150
Head Tube Angle	71	72	72.5
Seat Tube Length	430	463	530
Seat Tube Angle	74	72	73
Bottom Bracket Drop	61	61	61
Wheelbase	1039	1051	1064
Rear Center	455	455	455