

AWD

All-wheel drive with 2x hub motors

A 1kW hub motor in both front and rear wheels provides better handling and traction in wet weather and uneven terrain.

4-6hrs

Full charge time

Our 10 Amp charger plugs straight into your wall socket. Charge the bike overnight ready for the next day, or give it a top up while you have lunch.

UBCO.COM

30mph/50kph

Per hour max speed

At 30mph/50kph you'll have no trouble tackling tough trails or keeping the herd in the right direction. Change from eco to boost mode for some extra oomph.

330lb/150kg

Recommended carry weight

Recommended carry weight is 330lb/150kg (including the rider). Adjustable suspension also allows you to select the perfect setting for a more comfortable ride with heavier loads.

*Range is affected by variables such as weight, incline, and terrain.

50mi/80km

Off-road range

With around 50mi/80km in off road conditions you can run all your essential errands or head out into the wild (75mi/120km achieved under test conditions)*

19 lugs

To secure and carry gear

Built to carry your tools and equipment, the bike has 19 lugs for attaching tie downs, mounts, and accessories. Strap on the chainsaw, bring your supplies, your lunch – even your dog.



ELECTRIC UTILITY VEHICLES

Additional Specs

MODEL OPTIONS

Colour options: Black only Battery capacity options: 2.1kWh or 3.1kWh with Dash Brake system options: SR Brakes

ADVENTURE BIKE DIMENSIONS

Weight excl battery: 50.7kg | 111.6lb + 2.1kWh battery: 63.7kg | 140.2lb + 3.1kWh battery: 68.7kg | 151.2lb Height: 1,025mm | 40.4" Seat height: 815mm | 32" Width (handlebars): 820mm | 32.3" Length: 1,820mm | 6' Wheelbase: 1,215mm | 3.98' All wheel drive. 2 x 1kw motors. Brushless DC air cooled. High durability planetary geared system. Fully splined gear interfaces. Sealed bearings.

CO2 EMISSIONS

None

OPERATING VOLUME

Stationary: Odb | Full speed: 75db

LED LIGHTING

Powerful 2400 lumen floodlight headlight. Compact and lightweight. Environmentally sealed. LED rear brake lights.

REGENERATIVE BRAKING SYSTEM

Hydraulic & regenerative brakes operate together. Active regenerative braking (brake activated) with independent front and rear brake control. Passive regenerative braking (off throttle).

SR Brake System 2 Piston radial calipers 200mm rotors. Sintered brake pads. 457mm2 pad surface area.

HIGH CAPACITY BATTERY

Capacity options: 2.1kWh or 3.1kWh. Dual safety system with active and passive safety.

FAST CHARGING

10amp alloy fast charger. Rugged alloy casing. Can be wall mounted. Charger detect disables 2X2 when charging.

USER FRIENDLY CONTROLS

Fully electronic throttle control. Handlebar mounted momentary switch controls for hi/lobeam, indicators, and horn. Streamlined dashboard view with LCD display shows speed, power levels, and more.

VEHICLE CLASS

WMC PIN coded off road vehicle. NOT road registrable: CE Compliant for off-road use in Europe. Can be registered as a farm/work vehicle in some European jurisdictions. RVCS approved for off-road use in Australia. Can be approved for a conditional registration for farm use. Compliant for off-road use in NZ.

LICENSE REQUIREMENTS

Note: Check your local licensing laws to determine license requirements.

STANDARD WARRANTY PERIODS

2X2 Adventure Bike - 12 months. Battery Pack - 24 months. Accessories – 12 months. Spare Parts - 6 months.







ELECTRIC UTILITY VEHICLES