

2X2 6-Month Service (2018 - 2020)



Every 4000km or 6 months whichever occurs first.

Servicing should only be conducted by an UBCO certified technician. This form needs to be completed and retained for warranty validity.

Customer Name: Vin No:
 Odometer: Battery Serial No:

1. ESSENTIAL CHECKS		OK	OK
Axle Nuts - include Loctite 243	90Nm	<input type="radio"/>	Steering stem side fasteners 15Nm <input type="radio"/>
Swing arm bolt	45Nm	<input type="radio"/>	Brake calliper & mount fasteners 12Nm <input type="radio"/>
Rear torque arm bolt	22Nm	<input type="radio"/>	Handlebar clamp stem fasteners 10Nm <input type="radio"/>
Side stand bolts	22Nm	<input type="radio"/>	Rear suspension fasteners 8Nm <input type="radio"/>
Foot peg mount bolts	22Nm	<input type="radio"/>	Brake disc fastener 7Nm <input type="radio"/>
2. STANDARD CHECKS		OK	OK
Clean bike	Check for visible signs of wear, damage or missing components, Repair if required.		<input type="radio"/>
Fault Codes	Check for active faults codes. Clear fault log if required.		<input type="radio"/>
Battery	Check case for any deformities or signs of damage including underneath.		<input type="radio"/>
Battery plug	Plug fastened correctly and apply Dielectric grease if required.		<input type="radio"/>
Handlebar	Check all control operations & fastener tightness – Horn, Lights, Indicators, Kill switch.		<input type="radio"/>
Throttle	Throttle movement smooth and returns with no resistance.		<input type="radio"/>
Steering	Bearings are smooth and handlebar moves with no cable resistance.		<input type="radio"/>
Headset	Check there is no movement between fork & frame headtube. Tighten if required		<input type="radio"/>
Cable routing	Check for cable wear at front & rear console exits including battery cable.		<input type="radio"/>
Charge sockets	Check Blue LED is on USB charger. Check rubber caps		<input type="radio"/>
Suspension	Check for corrosion & smooth operation. Clean & lubricate if required		<input type="radio"/>
Side stand	Check operation & lubricate. Tighten pivot bolt if required.		<input type="radio"/>
Brakes	Check for adequate operation & zero leaks. Check brake pads & disc for excessive wear.		<input type="radio"/>
Brake pads	Check for disc rubbing. Check for correct pad compound. Adjust or replace if required.		<input type="radio"/>
Motor plugs	Check for water or corrosion on pins. Clean & apply Dielectric grease if required.		<input type="radio"/>
Hub Motors	Check for excessive noise & resistance.		<input type="radio"/>
Spokes	Check Spokes for equal tightness and tension.		<input type="radio"/>
Tyres	Tyre pressures: 30psi on road & Off road 25psi		<input type="radio"/>
3. UBCO APP		OK	OK
Firmware update	<input type="radio"/>	Motor maps update	<input type="radio"/>
4. TEST RIDE		OK	OK
Display	Check Speedo, ODO, Trip meter are operational & in correct units.		<input type="radio"/>
Power	Good acceleration & throttle response, reaches max speed.		<input type="radio"/>
Brakes	Operational and safe. Lever re-gen is active.		<input type="radio"/>
Steering	The handlebar is properly aligned and operates smoothly.		<input type="radio"/>
Suspension	Stable & responsive. Set up for customers specification & doesn't bottom out.		<input type="radio"/>
5. COMMENTS			

I declare that the bike mentioned above has been serviced correctly in accordance to this form and is in safe working order.

Technician Name: Dealership/ Service Agent:

Signature:..... Date