

2X2 12-Month Service (2018 - 2020)



Every 8000km or 12 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 fasteners	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
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	Check for water or corrosion on pins. Clean & 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 is smooth and returns with no resistance. Lubricate if required.			<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 for corrosion & wear. 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"/>
Spokes	Check Spokes for equal tightness and tension.			<input type="radio"/>
Tyres	Check for adequate tread and condition. Tyre pressures: 30psi on road & Off road 25psi.			<input type="radio"/>
3. MOTOR SERVICE				OK
Service	Both motors serviced according to UBCO instructions. Note replaced parts in comments			<input type="radio"/>
Test	Both motors run smooth and quiet with no fault codes.			<input type="radio"/>
<i>Refer to UBCO University LMS for detailed motor service Instructions.</i>				
4. UBCO APP		OK		OK
Firmware update	<input type="radio"/>	Motor maps update	<input type="radio"/>	
5. TEST RIDE				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 & does not bottom out.			<input type="radio"/>
6. COMMENTS				

I confirm 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