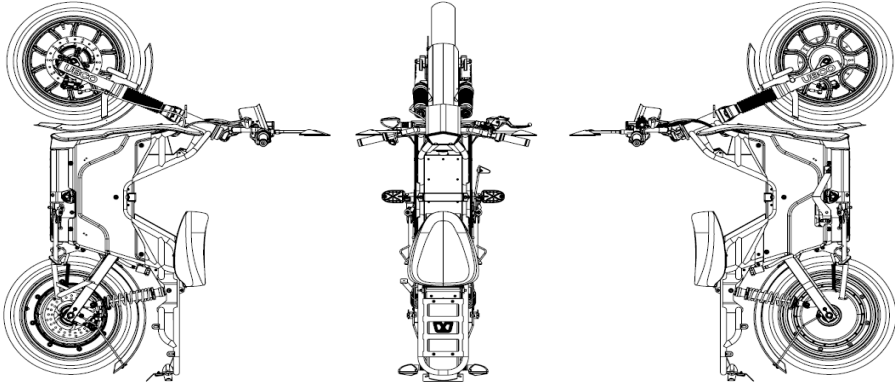


# UBCO DUTY PRE-DELIVERY INSPECTION

# UBCO

UBCO Ltd requires this form to be completed for all sales agreements and a copy returned to your UBCO distributor for compliance, entry certification and warranty purposes. This inspection can only be performed by UBCO certified technicians.			
VIN No: _____		Battery SN: _____	
ODO: _____		Hub SN: _____	
<b>1. ASSEMBLY</b>		<b>OK</b>	<b>Remarks</b>
Completed as per the dealer assembly instructions.		<input type="radio"/>	
<b>2. ACCESSORIES INCLUDED</b>		<b>OK</b>	<b>Remarks</b>
User manual		<input type="radio"/>	
2x Key fobs(batteries installed) and 4x Security keys		<input type="radio"/>	Key # _____
Charger		<input type="radio"/>	
			Please indicate any faults, defects or transit damage on the diagram using codes: <b>C</b> = Chip <b>CR</b> = Crack <b>S</b> = Scratch <b>SC</b> = Scuff <b>D</b> = Dent <b>PD</b> = Paint drip Remarks:
<b>3. VISUAL INSPECTION</b>		<b>OK</b>	<b>OK</b>
Frame		<input type="radio"/>	Display <input type="radio"/>
Headlight		<input type="radio"/>	Rear Light assembly <input type="radio"/>
Front Fork		<input type="radio"/>	Seat <input type="radio"/>
Console covers		<input type="radio"/>	Swing Arm <input type="radio"/>
Power supply		<input type="radio"/>	Wheels <input type="radio"/>
Handlebars		<input type="radio"/>	
<b>4. ESSENTIAL CHECKS</b>		<b>OK</b>	<b>Remarks</b>
Headset Fasteners	4Nm	<input type="radio"/>	
Steering side stem fasteners	12Nm	<input type="radio"/>	
Brake caliper mount fasteners	19Nm	<input type="radio"/>	
Brake disc fasteners	35Nm	<input type="radio"/>	
Rear suspension fasteners	38Nm	<input type="radio"/>	
Rear torque arm bolts	19Nm	<input type="radio"/>	
Axle nuts Front and rear	Ensure split pins fitted and secure	<input type="radio"/>	
<b>5. STANDARD CHECKS</b>		<b>OK</b>	<b>Remarks</b>
Steering lock operational		<input type="radio"/>	
Power Supply installed correctly, and seal is ok		<input type="radio"/>	
Power Supply plug is correctly secured		<input type="radio"/>	
Dielectric grease applied to power supply plug O-ring		<input type="radio"/>	
Steering operation		<input type="radio"/>	
Check all handlebar controls and fastener tightness		<input type="radio"/>	
Throttle movement smooth and returns with no resistance		<input type="radio"/>	
Mirrors - installed and in correct position		<input type="radio"/>	
Front brake hose clears fork steering		<input type="radio"/>	
Kickstand LH&RH operation & lubricated		<input type="radio"/>	
Centre Stand operation & lubricated		<input type="radio"/>	
Suspension Front - check for smooth and responsive rebound - Vehicle load 90Kg, Front Rebound max fast, Front Preload lowest position.		<input type="radio"/>	
- Vehicle load 140Kg, Front Rebound max fast, Front Preload 1 turn before highest position.			

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VIN No: _____		Battery SN: _____	
ODO: _____		Hub SN: _____	
<b>5. STANDARD CHECKS - CONTINUED</b>		<b>OK</b>	<b>Remarks</b>
Rear suspension set evenly (20mm thread exposed), lock each sides Preload Adjustment Disc in place		<input type="radio"/>	
Brake operation and zero leaks.		<input type="radio"/>	
Lever Lock, locks in correctly and prevents bike from moving. Adjust preload if required.		<input type="radio"/>	
Brake pads / Brake calliper alignment		<input type="radio"/>	
Hub motor - check for excessive noise and free spinning resistance		<input type="radio"/>	
Tyre pressures (29Psi)Front (32Psi)Rear		<input type="radio"/>	
<b>6. ELECTRICAL CHECK – ignition on (N)</b>		<b>OK</b>	<b>Remarks</b>
Key fob operation		<input type="radio"/>	
Display operation - check all readings are operational and showing correct units. Set Clock to local time.		<input type="radio"/>	
Horn Operation		<input type="radio"/>	
<b>7. ELECTRICAL CHECK – ‘RUN’</b>		<b>OK</b>	
On & Off / Kill switch operation - bike should return to (N)		<input type="radio"/>	
Kickstand lockout switch - check switch for operation bike should retrun to (N) (LHS & RHS)		<input type="radio"/>	
Headlight low beam		<input type="radio"/>	
Headlight High beam		<input type="radio"/>	
Front & Rear indicator lights operational		<input type="radio"/>	
Hazard lights operational - press and hold the indicator switch to activate		<input type="radio"/>	
Brake light operational with both lever and foot brake		<input type="radio"/>	
Licence plate & rear running light operational		<input type="radio"/>	
Headlight alignment correct		<input type="radio"/>	
<b>8. UBCO APP – Update firmware in below order</b>		<b>OK</b>	<b>Record information</b>
Connects to phone via Bluetooth, confirm VIN Matches bike		<input type="radio"/>	VMS No. UB -
ECU firmware updated		<input type="radio"/>	Installed Firmware -
ICU firmware updated		<input type="radio"/>	Installed Firmware -
BMS firmware updated		<input type="radio"/>	Installed Firmware -
Motor Config completed		<input type="radio"/>	Installed Firmware -
Set power to Normal and Re-gen to Medium		<input type="radio"/>	
<b>9. TEST RIDE (3KM minimum)</b>		<b>OK</b>	
Display- speedo, ODO and trip meter are operational and showing correct units		<input type="radio"/>	
Power - good acceleration and throttle response		<input type="radio"/>	
Limiter/Speed - bike operates in turtle mode and reaches speed limits during initial ride		<input type="radio"/>	
Brakes - operational and safe. Re-gen functions (Min 5 cycles of front and rear brakes)		<input type="radio"/>	
Steering - Handlebars are properly aligned and operate smoothly		<input type="radio"/>	
Suspension - stable and responsive rebound		<input type="radio"/>	
General riding and handling		<input type="radio"/>	
<b>DEALER VERIFICATION</b>			
I hereby certify that prior to the first retail purchaser, assembly and preparation servicing was performed on the vehicle listed above in accordance with this checklist, and in compliance with the established procedures prescribed by UBCO limited outlined in their service manuals, sheets and bulletins.			
Dealership		Phone	
Technician name		Inspector I.D	
Technician Signature		Manager Signature	
Date		Date	