

DUTY - Routine Checks

To be carried out Monthly

The following recommended Pre-Ride checks should be carried out monthly if used frequently, or after a long period of non-use. In the event of any issues or fault, please contact your Service Agent for repair.

Checks should only be conducted by a trained and competent rider. This form needs to be completed and archived. It may be required for warranty purposes.

Site Location:

Vin No:

Odometer:

1. PRE-RIDE CHECKS - MECHANICAL		OK
With ignition off		
Power Supply	Ensure the power supply is correctly secured.	<input type="radio"/>
Tyres	Check tyre pressures and treads are adequate for your journey and load(29psi) Front&(32psi) Rear	<input type="radio"/>
Throttle	Throttle movement smooth and returns with no resistance.	<input type="radio"/>
Lever Lock	Locks in correctly and prevents bike from moving	<input type="radio"/>
Mirrors	Check they are secure and adjusted for proper viewing and are not obstructed by any load.	<input type="radio"/>
Brakes	Smooth operation with firm feel when pressed - Check fluid levels (Front and Rear) in reservoir.	<input type="radio"/>
Suspension	Stable and responsive rebound.	<input type="radio"/>
1.1 ADVANCED PRE-RIDE CHEKCS - MECHANICAL		OK
Steering	Steering bearings feel smooth, and handlebar moves with no cable resistance.	<input type="radio"/>
Side Stands	Check bike angle on both sides.	<input type="radio"/>
Centre stand	Check bike is stable	<input type="radio"/>
Hub Motors and Rim	Check for excessive or unusual noise, vibration, or resistance. Check for any impact damage.	<input type="radio"/>
Front wheel	Free spinning and check for impact damage.	<input type="radio"/>
Tyres Condition	Check for cuts or embedded sharp objects	<input type="radio"/>
Foot Pegs	Check rubbers for wear and correct fitment	<input type="radio"/>
2. PRE-RIDE CHECKS - ELECTRICAL		OK
Keyfob operation	Bike turns on	<input type="radio"/>
With ignition on (N)		
Charge	Ensure there is enough charge to carry out your journey.	<input type="radio"/>
Display	Check all readings are operational & in correct units.	<input type="radio"/>
Horn	Check operation	<input type="radio"/>
Kill switch (on/off)	Check operation - bike goes into (D)	<input type="radio"/>
With ignition on (D) Stationary		
Kill switch (on/off)	Check operation - bike goes into (N) - return bike to (D)	<input type="radio"/>
Kickstand	Check lockout switch for correct operation - Bike should return to (N) (both LHS and RHS).	<input type="radio"/>
Lights	Check Headlight (high/low beam), tail light, brake light, Indicators and hazard lights (Press and hold the indicator cancel switch for approx. 3sec to activate)	<input type="radio"/>
With bike in (D) Initial Riding		
Power	Good acceleration and throttle response	<input type="radio"/>
Walk mode switch	Bike operates in Turtle mode reaches speed limits during initial ride.	<input type="radio"/>

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

Rider Name: Location:

Signature: Date: