

## **DUTY - Rountine 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.

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.		
Tyres	Check tyre pressures and treads are adequate for your journey and load(29psi) Front&(32psi) Rear		
Throttle	Throttle movement smooth and returns with no resistance.		
Lever Lock	Locks in correctly and prevents bike from moving		
Mirrors	Check they are secure and adjusted for proper viewing and are not obstructed by any load.		
Brakes	Smooth operation with firm feel when pressed - Check fluid levels (Front and Rear) in reservoir.		
Suspension	Stable and responsive rebound.	Ŏ	
1.1 ADVANCED PRE-RI	DE CHEKCS - MECHANICAL	Ok	
Steering	Steering bearings feel smooth, and handlebar moves with no cable resistance.		
Side Stands	Check bike angle on both sides.		
Centre stand	Check bike is stable		
Hub Motors and Rim	Check for excessive or unusual noise, vibration, or resistance. Check for any impact damage.		
Front wheel	Free spinning and check for impact damage.		
Tyres Condition	Check for cuts or embedded sharp objects		
Foot Pegs	Check rubbers for wear and correct fitment		
2. PRE-RIDE CHECKS -	ELECTRICAL	Ok	
Keyfob operation	Bike turns on		
With ignition on (N)			
Charge	Ensure there is enough charge to carry out your journey.	$\Box$	
Display	Check all readings are operational & in correct units.		
Horn	Check operation	$\Box$	
Kill switch (on/off)	Check operation - bike goes into (D)		
With ignition on (D)	Stationary		
Kill switch (on/off)	Check operation - bike goes into (N) - return bike to (D)	$\Box$	
Kickstand	Check lockout switch for correct operation - Bike should return to (N) (both LHS and RHS).		
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)		
With bike in (D)	Initial Riding		
Power	Good acceleration and throttle response		
Walk made awitch	Rike operates in Turtle mode reaches speed limits during initial ride		

Signature:	Date:
Rider Name:	Location:
confirm that the bike mentioned above has been checked	correctly in accordance to this form and is in safe working order.