

2017 2x2 12-month Service check

Date:					
Chassis/VIN Code:					
Customer Name:					
Dealership:					
Clean bike and chec	k all visible parts for signs of wear				
Check cable routing	Check cable routing as per user manual				
Check kick stand op	Check kick stand operation lubricate if necessary				
Check foot pedal mo	Check foot pedal mounts are tight and lubricate pivot				
Check swing arm bo	It is tight				
Check horn and light	t operation				
Ensure Battery plug	terminals are clean				
Battery plug retaining	g clip is installed				
Check headset is ass	sembled correctly and there is no movement between fork and				
frame headtube. Adj	ust if necessary.				
Check all bike bearir	Check all bike bearings for smooth operation, re-grease or replace if necessary.				
Check headset stem	Check headset stem torque (15Nm)				
Check Wheel torque	Check Wheel torque (80Nm)				
Check Brake mount	Check Brake mount screws (12 Nm)				
Check Motor cover s	Check Motor cover screws (5 Nm)				
General cable wear.	Inspect cables at entry and exit of front and rear consoles for				
correct installation					
· -	ontacts (front and rear), pack with Vaseline if needed.				
	Set tire pressures (see user manual)				
Ensure equal spoke	Ensure equal spoke tension				
	Lubricate throttle and ensure it moves smoothly and returns to the off position.				
	dition, replace if necessary.				
	igned with zero fluid leaks				
	ar and advise customer if high performance pads are necessary.				
	curity and wear. Replace if necessary				
Ensure brake system	is working correctly				
	Check suspension for smooth operation.				
	Commercial users may require a front shock service				
Check hubs for exce					
The state of the s	ed for planetary gear wear / Bearing condition and general				
cleanliness.					
	ill require a full motor service.(See motor service schedule)				
	Remove battery and inspect battery case, check for any signs of damage on or under				
the battery.					
	any updates due as required				
Test ride bike. Check	call systems are working correctly and the bike runs as expected				

Technician signature			