

Stomp Haywire PDI Form

Product / Colour: VIN:	Customization: Display units: MPH / KPH Fahrenheit / Celsius Rider Weight: Suspension settings: Front: C. R. P. Rear: C. R. P.
---	--

Item	Detail	Check / Note
MOTOR / TRANSMISSION		
Motor Mounting Bolts	M10*1.25 71±5Nm (lower Bolt) 55Nm (upper Bolts)	
Motor Visual Inspection		
Front Drive Sprocket	55-60Nm	
Motor Gear Box	Check oil level if required.	
Rear Sprocket Bolts	M8*30 33±4N·m	
Tyre Direction / Condition	Check tyre seating	
Tyre Inflation	Off-road tyres: F&R = 16 PSI SM / Road tyres: TBC	
Front Wheel Axle / Pinch Bolts	Axle: M16*1.5 65±5N·m Pinch: M8*16 22±4N·m	
Front wheel Alignment / Spacers		
Rear wheel Alignment / Spacers		
Check Front & Rear wheel running straight / True		
Rear Wheel Axle	M22*1.5 85±5N·m	
Spoke Tension Check Front / Rear.		
Check chain condition	Lubricate / Wax as required	
Chain tension / tension blocks & locknuts	35-40mm vertical deflection (Positioned on paddock stand, rear wheel off floor) Recheck after loaded test ride.	
CHASSIS / STEERING		
Handlebar clamp / Riser	M8*110 23±4N·m	
Tripple Clamp / Upper tube position check.	Upper M8*25 19±2N·m Lower M8*25 15±2N·m	
Swing Arm Pivot	M16*1.5 95±5N·m	
Shock Bolts / Mounting	M10*1.25 35±5N·	
Suspension Linkage check	M10*1.25 50NM Check linkage operation and grease pivots as required.	
Rear Suspension Check /Adjust	Sag : 95 –100mm (follow procedure in handbook to set to riders weight) Rear shock compression and rebound settings, set to mid-point. Compress rear shock and light bound check within acceptable limit limits	
Front Suspension Fork Test/Adjust	Forks compression and rebound settings set to mid-point, compress forks and allow to rebound check within acceptable limits.	
Check Headset Adjustment		
Rear Sub Frame Check.		
Front Fender Check.	M6*12 5±1N·m	
Front Number Board / Wind Shield.	M8*16 10±4N·m	
Foot Peg / Side Stand / Stand strap Check Function.	Side Stand M10*1.25 40±5N·m (bolt then locking nut)	
Full plastics check / Forks Guards.	Check all fixings secure / no damage.	
Check Seat removal / installation & Key mechanism		
BRAKES		
Inspect Brake System F&R		
Front Brake Caliper Mounting Bolts	15Nm	

F&R Brake Caliper Alignment / Adjustment		
Brake Fluid level / Lever Throw / Feedback	Bleed Brakes if Necessary. Fluid DOT 5.1	
Front / Rear brake Disc + Bolts	M6*20 15-20±2N·m (thru bolt & lock nut fixing)	
Brake Master / Lever Clamp	M6*12 9±2N·m	
CONTROLS / COCKPIT		
Cable Routing		
Throttle / Control Unit Secured		
Left Control Unit Secured		
Grip Condition.		
Check the Ignition and Start Up Sequence. NFC & Key		
Display Functioning Correctly.	Adjust Units (speed / Temp) to MPH & Deg C unless user requests otherwise.	
Test Controls: Horn, Park / Shut off / Kill Switch, Riding Modes, Reverse. Brake cut out & Cruise Control	(Brake cut-off in "Eco" only)	
ELECTRICAL		
Battery Mounting / Tray / Quick Release Latch Check.	Check battery connection / port cover.	
Check Charge / Diagnostics Port Cover Condition.		
Charger test (battery removed and installed)	Fully charge battery.	
Static Test ALL riding modes for correct throttle response and motor operation.		
*Check Headlight, Tail / Brake Light & Indicators.	Check Angle of Headlights, dipped / full. *Only if installed. Certain versions only.	
ROAD TEST		
Brake Test Front / Rear		
Test In All Riding Modes for Throttle Response and Motor operation.		
Test Kill Switch		
Steering Test / Check for Headset Play.		
Suspension Test Final		
Re-Check Chain Tension Following Loading.		
FINAL CHECK		
Check Accessory Box Present	Keys, NFC Fob, Charger / UK Cable, Manual / Warranty card, Tools.	
Copy of Order / Delivery Note attached.		
Warranty registered on behalf of customer		
Final Clean and Check Presentable.		

PDI Completed by:

Date:

Please take the time to also read owner's manual, this will help develop knowledge of your bike and help you get the most out of every ride.