

TALARIA – SERVICE SCHEDULE

Sting | Sting R | Sting Pro | xXx | Komodo

SERVICE INTERVALS

Service	Kilometer	Time interval	Notes
Break-in service	300 km	6 months	Whichever comes first
Regular service	Every 2 500 km	12 months	Whichever comes first

SERVICE PROTOCOL– INSPECTION

#	Inspection / Action	Break-in 300km/6mo	S1 2500km/12mo	S2 5000km/24mo	S3 7500km/36mo	S4 10000km/48mo	Notes
 ELECTRIC SYSTEM & BATTERY							
1	Battery status & charge – check capacity and connect	✓	✓	✓	✓	✓	
2	Battery cabling – inspect for damage and wear	✓	✓	✓	✓	✓	
3	Connectors & pins – clean and inspect	✓	✓	✓	✓	✓	
4	ECU/controller – check for fault codes via diagnostics	✓	✓	✓	✓	✓	
5	Charger & cables – check condition and function	✓	✓	✓	✓	✓	
6	Regenerative braking – verify function	–	✓	✓	✓	✓	
 MOTOR & GEARBOX							
7	Gearbox oil – check level and inspect for leaks	✓	✓	✓	✓	✓	
8	Gearbox oil – change oil	✓	✓	✓	✓	✓	Change at every service
9	Chain tension & lubrication (if chain drive)	✓	✓	✓	✓	✓	
10	Chain/sprocket – check wear, replace if needed	–	✓	✓	✓	✓	
11	Motor noise & vibration – listen for abnormalities	✓	✓	✓	✓	✓	
 BRAKES							
12	Brake discs – measure thickness and check wear	✓	✓	✓	✓	✓	
13	Brake pads front & rear – measure, replace if need	✓	✓	✓	✓	✓	
14	Brake fluid level – inspect level and leaks	✓	✓	✓	✓	✓	
15	Brake fluid – change	–	–	✓	–	✓	Change every 2 year / 5,000km
16	Brake calipers – clean and inspect pistons	–	✓	✓	✓	✓	
17	Brake hoses – inspect for damage and aging	✓	✓	✓	✓	✓	
18	Hand brake function – adjust if needed	✓	✓	✓	✓	✓	
 CHASSIS, SUSPENSION & STEERING							
19	Front fork – check for leaks and boot condition	✓	✓	✓	✓	✓	
20	Rear shock – check function and leaks	✓	✓	✓	✓	✓	
21	Front fork – lubricate sliding surfaces	–	✓	✓	✓	✓	
22	Steering head bearing – check play, adjust/grease	–	✓	✓	✓	✓	
23	Swingarm bearings/axle – check play and lubricate	–	✓	✓	✓	✓	
24	Linkage bearings (if linkage system) – lubricate	–	✓	✓	✓	✓	
25	Front & rear axle – check torque	✓	✓	✓	✓	✓	
26	Frame – inspect for cracks and damage	✓	✓	✓	✓	✓	
27	Footpegs – check mounts	✓	✓	✓	✓	✓	
 WHEEL & TYRES							
28	Tyre pressure front & rear – adjust to spec	✓	✓	✓	✓	✓	Check regularly
29	Tyre wear – check tread depth and condition	✓	✓	✓	✓	✓	
30	Rims – inspect for damage and spokes	✓	✓	✓	✓	✓	
31	Wheel bearings – check play	–	✓	✓	✓	✓	
32	Wheel axles – check torque	✓	✓	✓	✓	✓	
 LIGHTNING & INSTRUMENTS							
33	Headlight, indicators, tail light – check function	✓	✓	✓	✓	✓	
34	Speedometer / display – check function	✓	✓	✓	✓	✓	
35	Fault codes – check	✓	✓	✓	✓	✓	
 GENERAL							
36	Bolts & nuts – check critical fastenings	✓	✓	✓	✓	✓	
37	Handlebars & controls – adjust and lubricate cables	✓	✓	✓	✓	✓	
38	Side/centre stand – check function and pivot	✓	✓	✓	✓	✓	
39	Drivetrain guard – check mounts and condition	✓	✓	✓	✓	✓	
40	Cleaning & corrosion protection – general inspection	✓	✓	✓	✓	✓	
41	Test ride – verify function, noise and brakes	✓	✓	✓	✓	✓	

IMPORTANT REMINDERS & NOTES

- Battery: Avoid deep discharge (<10%). Charge to 80–90% for daily use. Store at 40–60% charge during longer periods of inactivity.
- Gearbox oil: Use oil per Talaria specification (85W-90 GL5). Change at every service – including break-in – to remove metal particles.
- Brake fluid: Use fluid per manufacturer specification. Change every two years regardless of mileage.
- Torque: Always check critical bolts (axles, brake disc, stem) with a torque wrench per Talaria specification.
- Winter storage: Charge to ~50%, store dry and cool (+5°C to +20°C). Run a charge cycle every 2–3 months during storage.
- Service log: Record date and odometer reading at each service. Important for warranty claims and resale value.