

Maintenance Project	Maintenance Content	Parts Need Replaced	Price	Suggested Marketing Price
Water Pump	Check whether the pump performing well	water pump		
Stabilizing lega	Keep the lifting nut lubricated	Stem nut, gear		
Water Tanks	Clean Water Tanks, Check whether the bolts securing the water tank are fastened	Water Tanks,tank bolts		
Doorstep	Check doorstep functions are performing well,screws are lubricated	screw		
Battery	make sure there is no damage, bulge, leakage or loose connection	Battery, wire		
Jockey wheel	Check Jockey wheel performing well	Jockey wheel		
Tire	Check for wear, bumps, cuts and other damage, and replace the tire when there is a hidden danger. The tire need inflated to the selected tyre specification.	Tire		
Wheel hub assembly	Check whether the wheel retaining bolts and nuts are loose and worn. Tighten or replace according to the inspection results: Tighten hub nuts and bolts to specified torque; When the bolt and nut wear has hidden danger, replace the bolt and nut; Hub cracks, pits and other damage when replacing the hub.	bolt and nut,wheel hub		
Brake hub assembly	Remove the brake hub to check the fastening wear of the fastener. Check whether the brake wiring is exposed and worn, whether the bearing is corroded and worn, If necessary clean or reassemble, readjust brake clearance. Check weather Lubrication grease are loss, bearing condition are working normal. According to every 10,000 kilometers of driving distance replacement bearings, Immediately replace the abnormal situation of maintenance.			
Shock absorber	Check for leakage and damping.	Shock absorber		
Hand Brake	Check the braking performance of the handbrake and adjust the handbrake cable.	Hand Brake Cable		



Retractor	Check the bolt status and lubricate the retractor spring with grease	Bolt, Lubricating Grease, Retractor, Spring
Signal Light	Check the signal lights are performing well	signal light
Brake Synchronizer	Make sure brake synchronizer meets the standard requirements	Brake synchronizer
Brake Fuse	Make sure the brake fuse battery is fully charged	
Electromagnetic Braking System	Test the worn condition of brake pads, electromagnetic system ,and circuit,make sure the contact is sensitive. Re-clean the system, electromagnet wear, when there is a hidden danger, replace a new brake parts.	brake pad, electromagnetic system, Breaking System Parts
Decoupling system	Check whether the decoupling system is performing well	Decoupling system
Damper	Check whether the shock absorber spring is performing well	Damping Spring
Water heater	Protect water heater pipes in winter	Water heater, Anti- freeze tube
Gas System	Check for gas leakage, make sure the outdoor and indoor gas stoves are in normal use	Gas stove, Gas pipeline
Awning	Make sure the awning can be stretched properly, Wash the tarpaulin and grease the knob regularly	Awning, Knob, Tent Base
Ventilation system	Make sure the vent is not blocked.	Ventilator scoop, Ventilating duct, Fan
Solar Panels	Check the solar charging is normal and there is no damage	Solar Panel
Fire extinguisher	Make sure you have enough dry powder fire extinguishers. Function test.	Fire extinguisher
Oil system	Make sure there is no leakage of the oil supply system	