

TO-15000 UAZ HUNTER

Repair instructions name

TO-15000 UAZ Hunter

Repair instructions number



Applies to

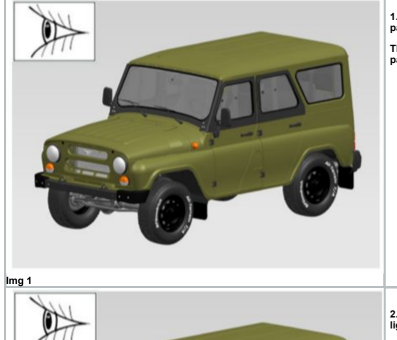
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00502 Model Production period Modification HUNTER 2019 Not selected Special tools Fan viscous clutch removal key 005500000355600 Wrench for holding the water pump shaft 005500000404900 3 **General equipment** A device for measuring the total backlash of the Grease gun steering Oil filter remover Tire pressure gauge A device for measuring the density of a coolant (refractometer) **Diagnostic system UAZ** Universal belt tension tester Load fork Refer to the instructions - HUNTER - Car installation on lift (X) (00410)

1. Work outside the car:

IMAGE

OPERATION DESCRIPTION

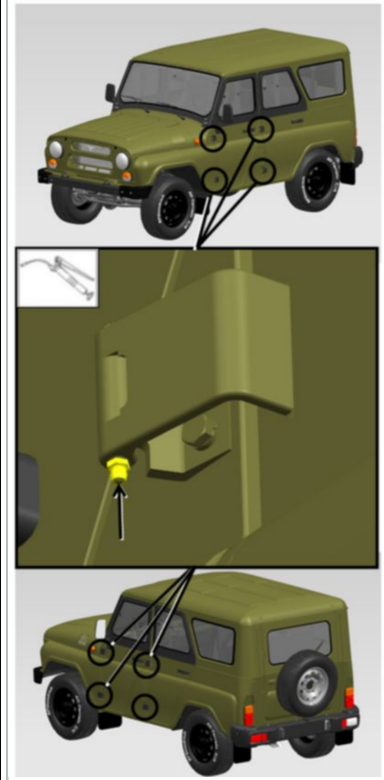


1. Check by inspection for chips, cracks and foci of corrosion of the body paintwork.

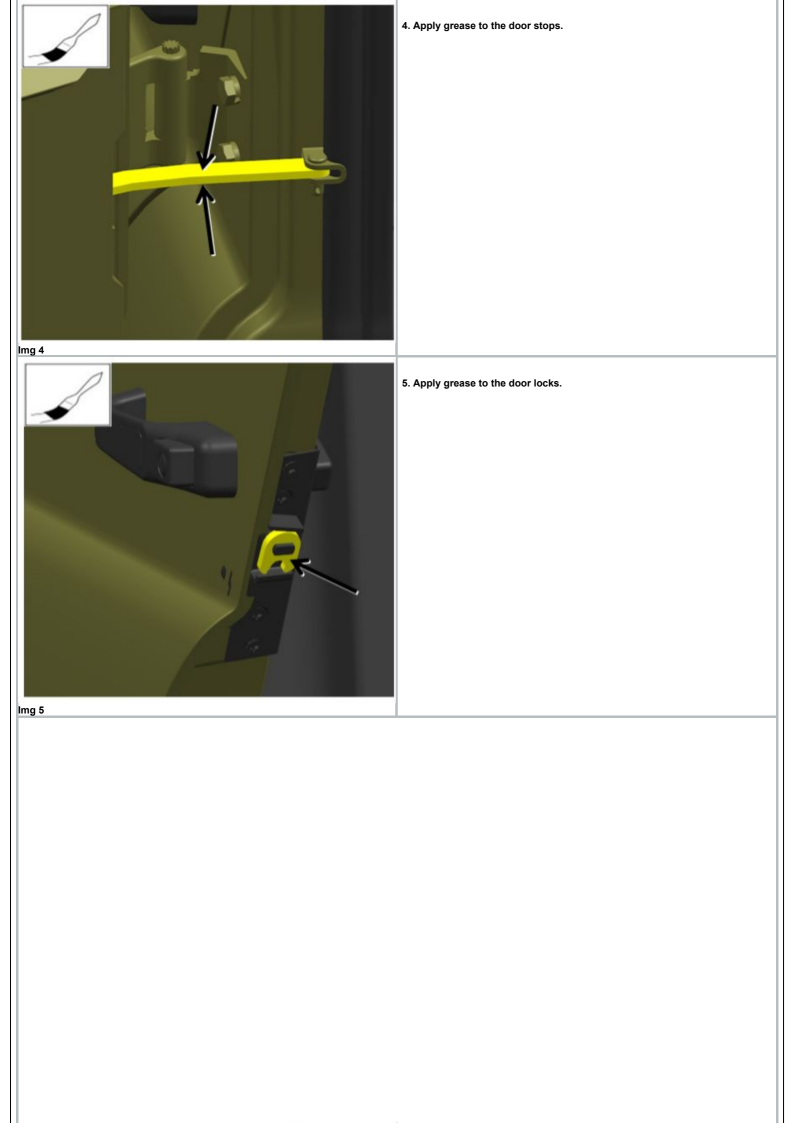
The presence of chips, cracks and centers of corrosion of the body paintwork is not allowed.

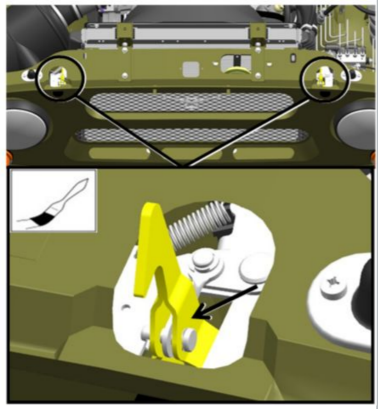
2. Check by inspection for chips, cracks on glass and rear-view mirrors, lighting devices and light alarms.

The presence of chips, cracks on glass and rear-view mirrors, lighting and light signaling devices is not allowed.



3. Apply grease to the door hinges.





2. Work inside the car:

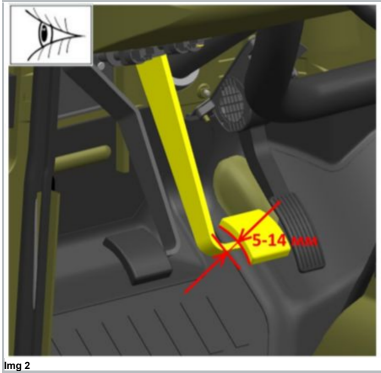
IMAGE

OPERATION DESCRIPTION

6. Apply grease to the hood lock and hook.







1. Install the parts of the device for measuring the total backlash of the steering on the steering wheel and on the left front wheel of the car.

2. Check the total backlash of the steering according to the operating instructions of the device.

The total backlash should not exceed 20 degrees.

3. Check the free play of the brake pedal.

The amount of free travel of the brake pedal should be 5-14 mm.



4. Check the operation of the driver's belt retractor.

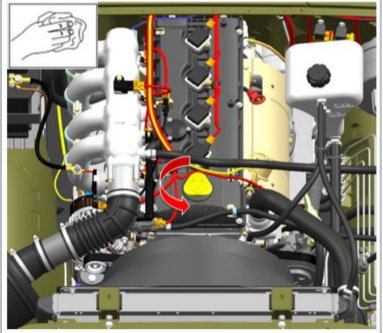
The device should wind the belt around the reel easily and without jamming.

5. Check the functionality of the inertia reel of seat belts.

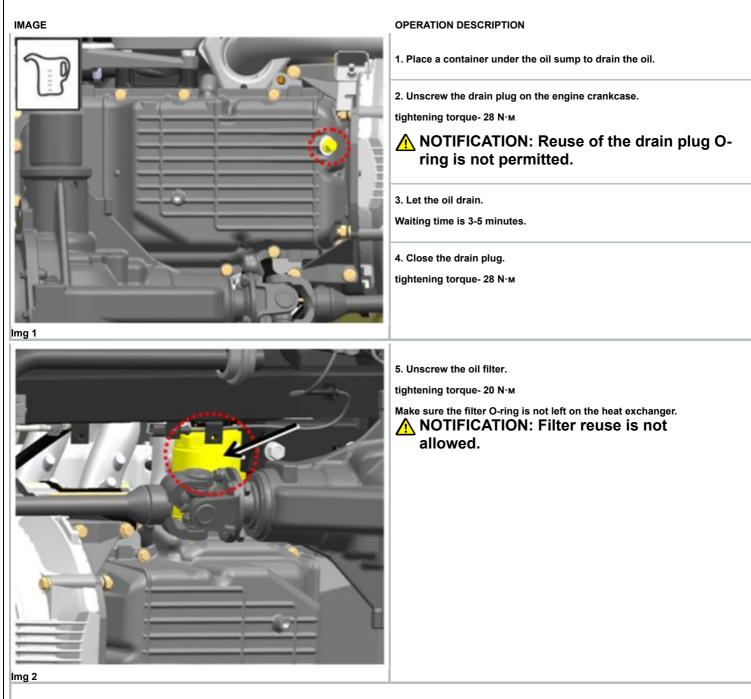
When pulling sharply at different lengths, the inertial coil should block the change in the length of the belt.

6. Check the operation of the driver's belt locking device.

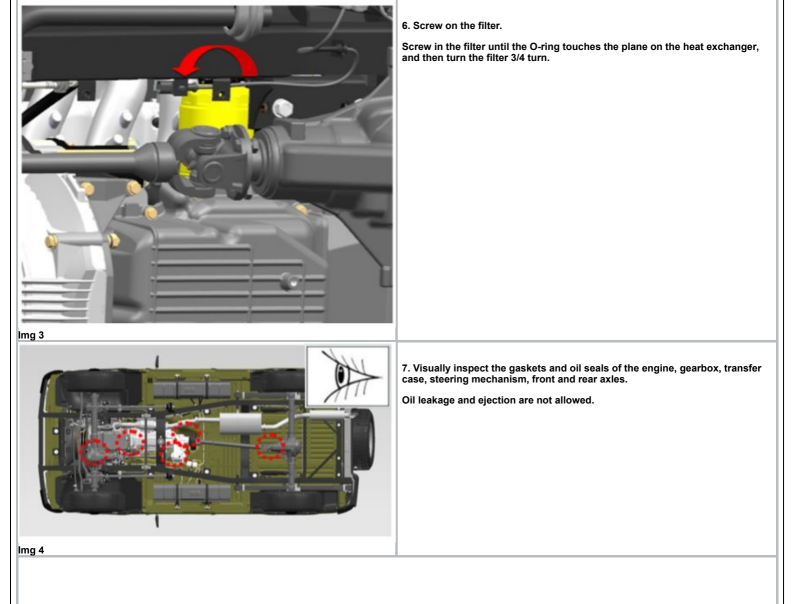
The belt buckle must fit securely in the device. When unlocking, the buckle must be thrown out of the locking device.

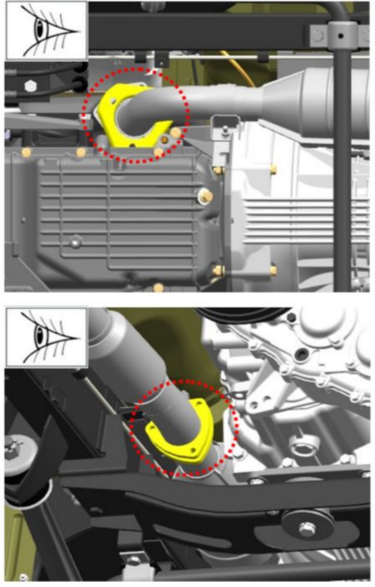


3. Work under the car bottom:



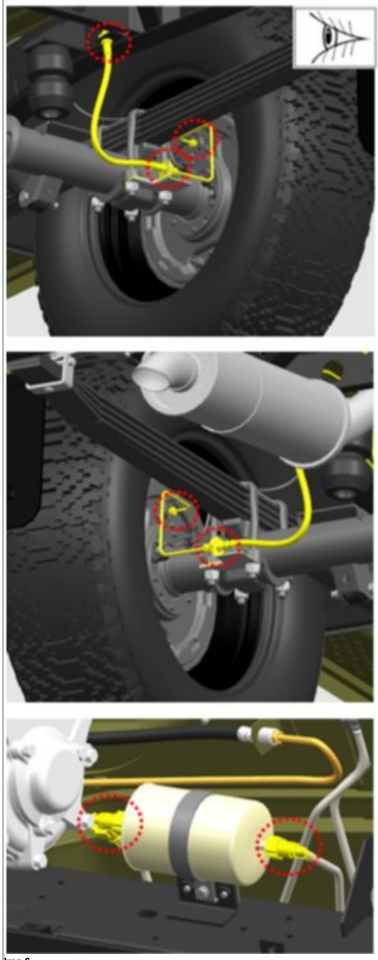
7. Remove the engine oil filler cap.





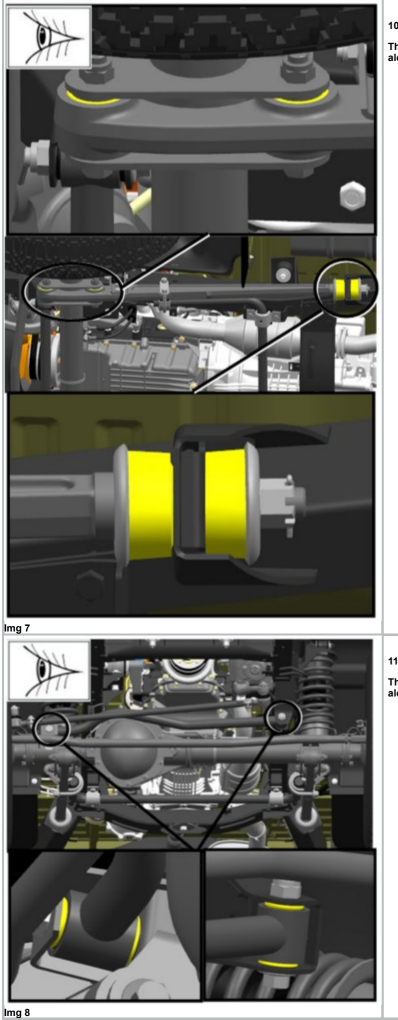
8. Visually check the connections of the exhaust system for leaks.

Leakage of connections is not allowed.



9. Visually check the connections of pipelines of cooling systems, heating, power supply, hydraulic drive of brakes and clutch, vacuum take-off system from the vacuum brake booster, condition of pipes and hoses.

Leakage of coolant, fuel, brake fluid, leaks in the vacuum hose (vacuum booster) are not allowed. Operation of deformed pipes of the hydraulic drive of brakes, parts of the vacuum take-off system is not allowed.

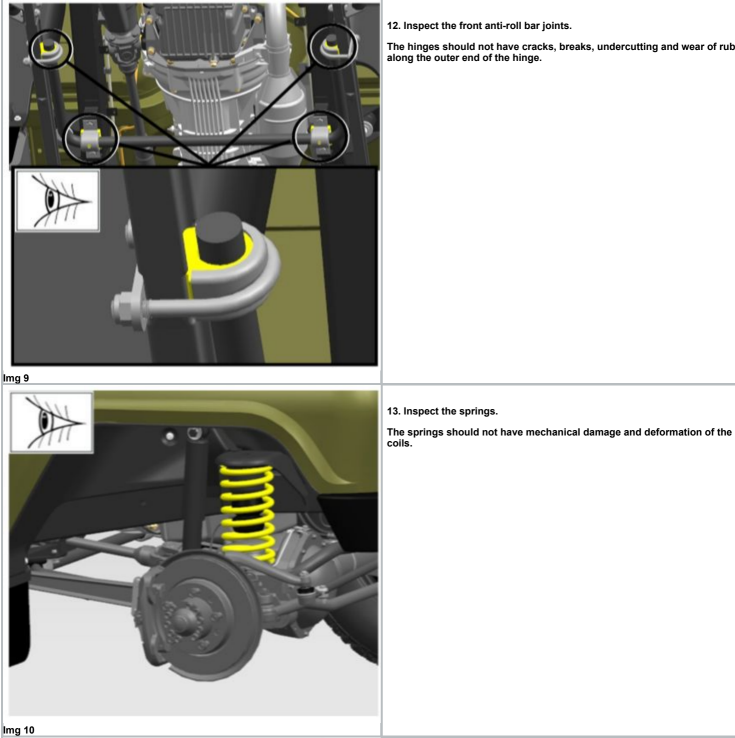


10. Inspect the longitudinal rod joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.

11. Inspect the transverse link joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.

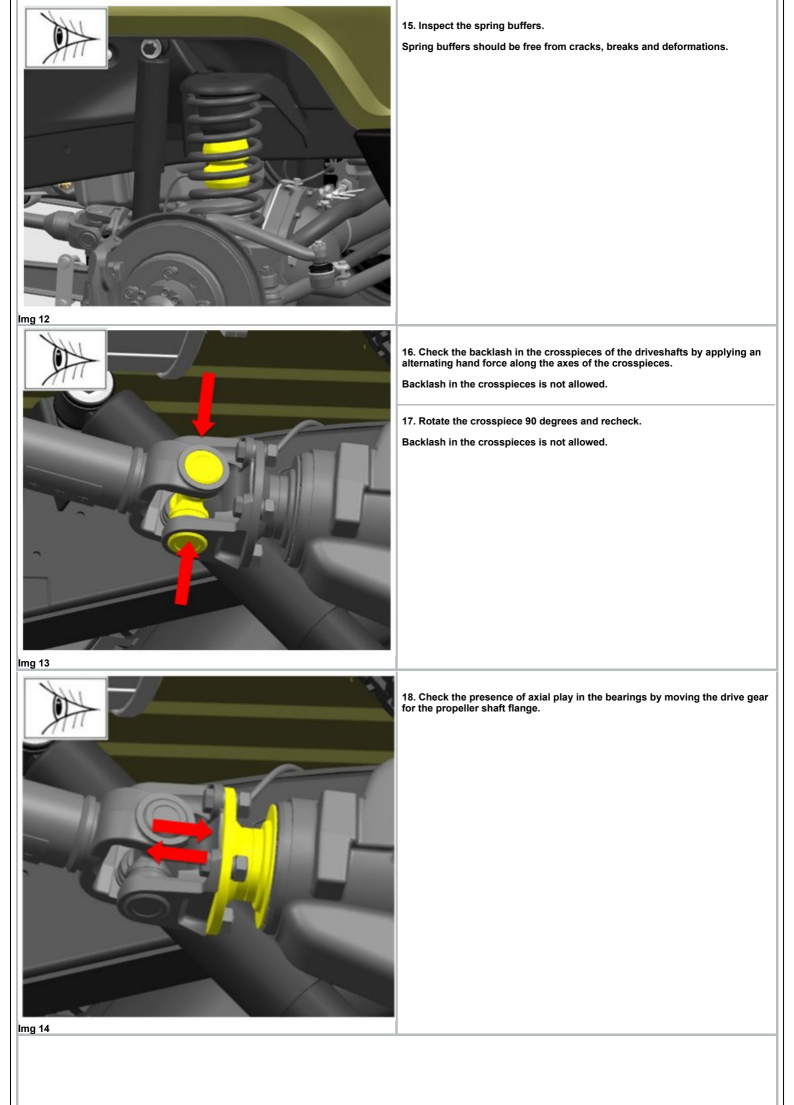


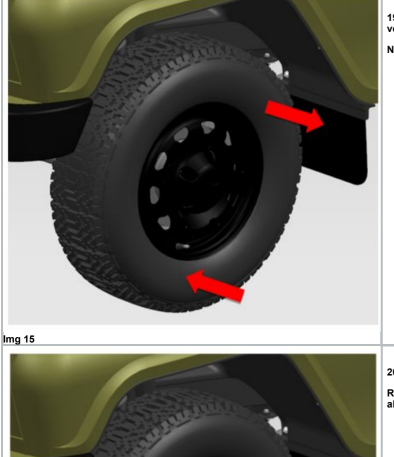
12. Inspect the front anti-roll bar joints.

The hinges should not have cracks, breaks, undercutting and wear of rubber along the outer end of the hinge.

14. Inspect the rubber spring seals.

The gaskets should not have mechanical damage and deformation.





19. Check the play in the wheel hub bearings by swinging the wheels in a vertical plane.

No play in the hub bearings is allowed.

20. Check the smoothness of the wheel rotation.

Rolling of the hub bearings and wheel wedging during rotation is not allowed.

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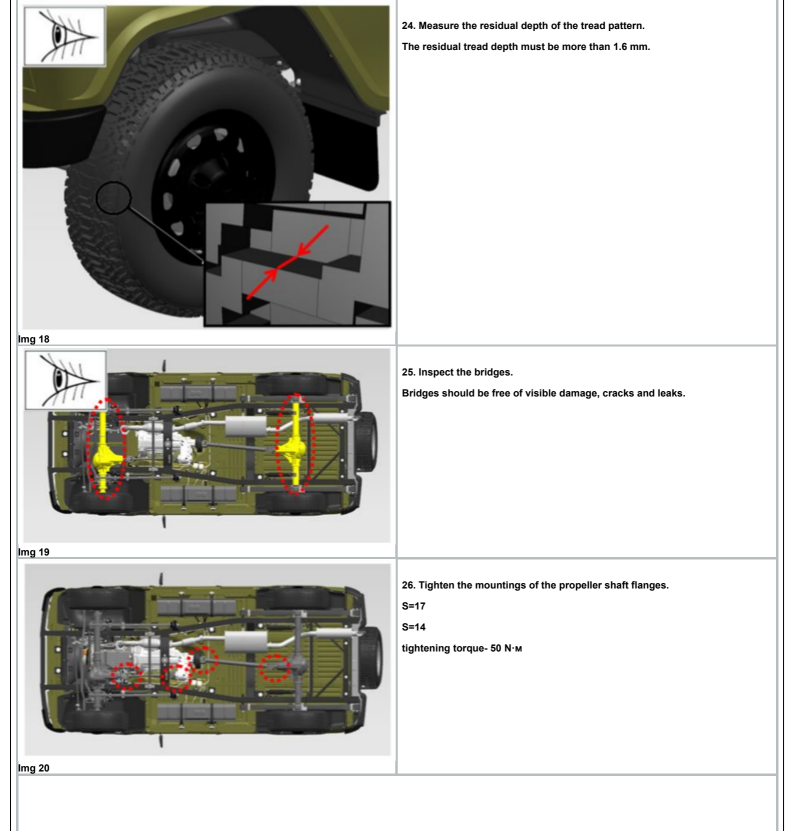


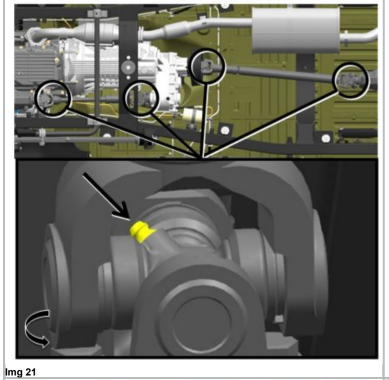
21. Inspect the tires of the wheels.

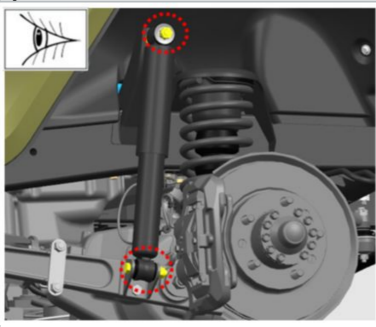
22. Inspect the wheel rims.

23. Check the pressure in the tires of the wheels.

Tire pressures must comply with the values in Table 1.







27. Lubricate the joints of the front and rear propeller shafts.

Lubricate until it comes out from under the working edges of the crosspiece cuffs.

28. Lubricate the splines of the front and rear propeller shafts.

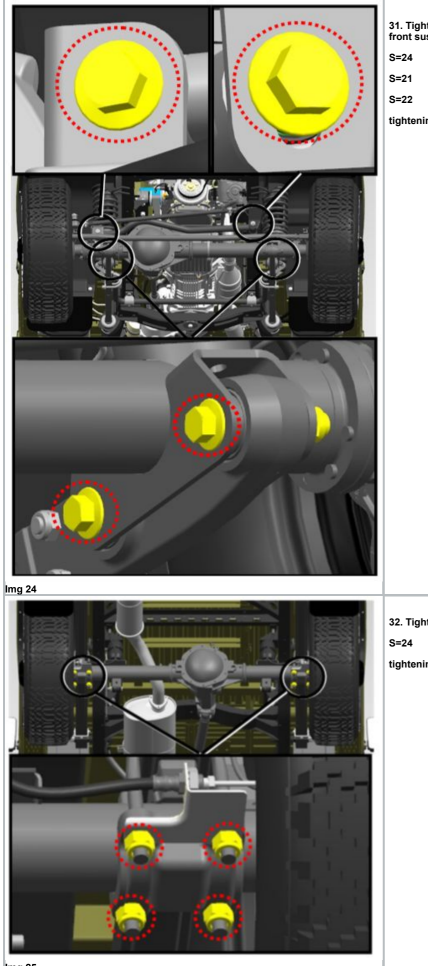
Make 3-5 strokes without waiting for the lubricant to come out.

29. Inspect the front suspension shock absorbers.

Oil fogging of the shock absorber does not indicate a malfunction and is acceptable. The appearance of drips on the shock absorber body, indicating a loss of tightness, is not allowed.

30. Tighten the front suspension shock absorber mountings.

tightening torque- 60 N·м

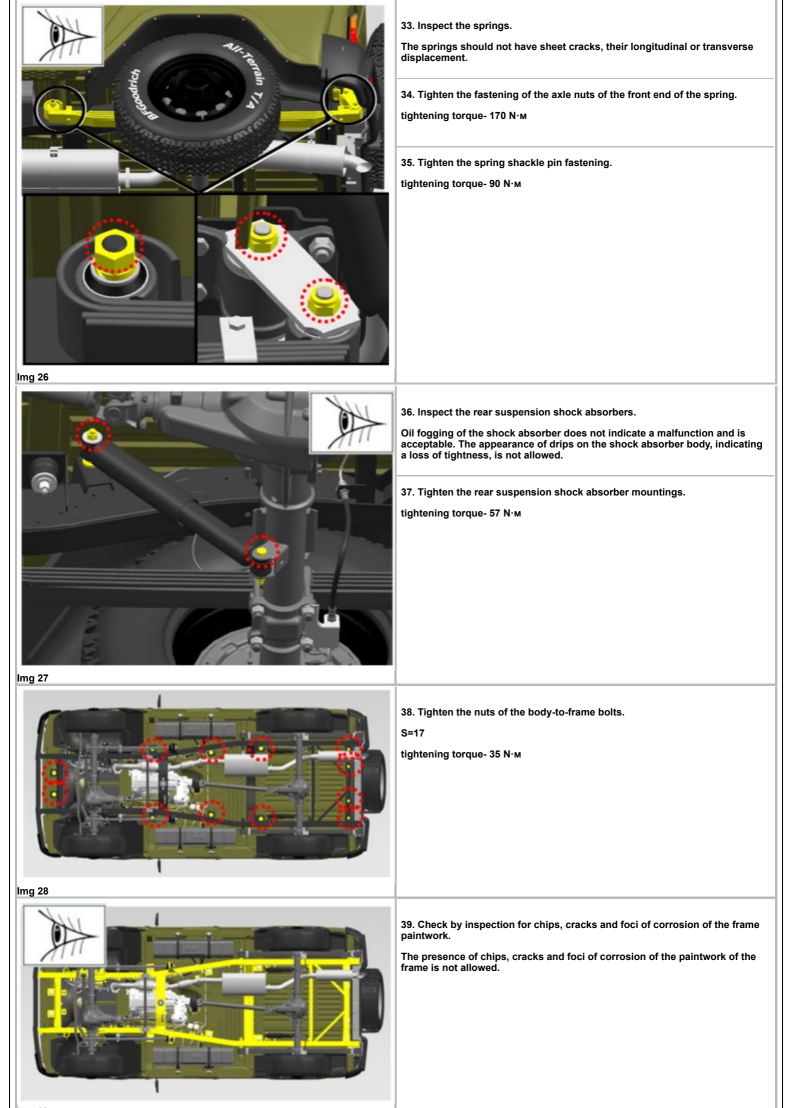


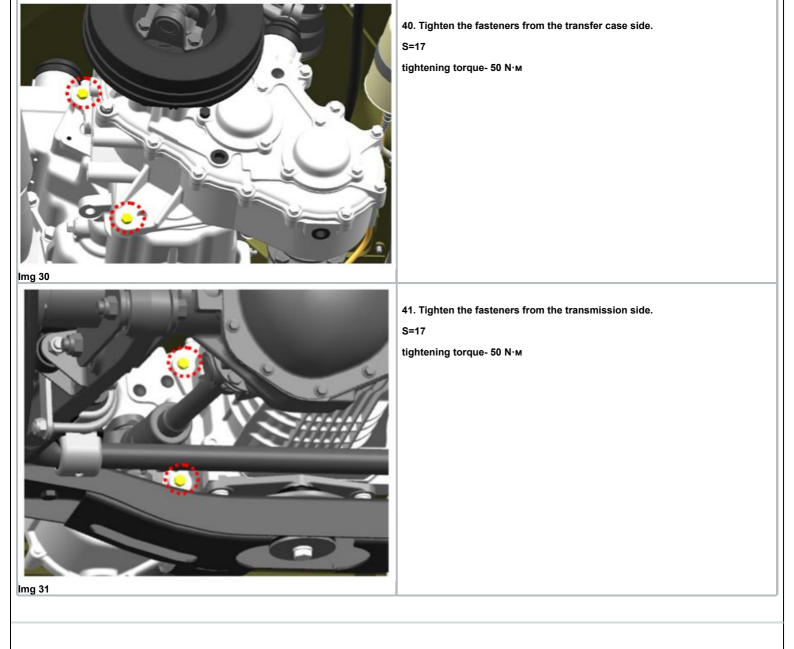
31. Tighten the nuts securing the longitudinal rods and lateral rods of the front suspension.

tightening torque- 150 N·м

32. Tighten the fastening of the spring ladder nuts.

tightening torque- 95 N·м





Lower the car down on a lift.

4. Work in the engine compartment:

IMAGE

OPERATION DESCRIPTION

