

PRE-OPERATION CHECK

Pre-operation checks and weekly inspections are the responsibility of the vehicle user.

Be sure to perform a pre-operation check before beginning work to ensure safety.



Walk around inspection

Vehicle uprightness

Does the vehicle lean to one side or the other? If so, check for a tire puncture or a problem with the undercarriage.

Item	Inspection
Previously detected malfunctions	Correct.
Exterior	Vehicle body, oil leakage, water leakage, loose parts, exterior damage.
Wheels	Tire pressure, wear or damage, rims hub nuts.
Lamps	Lamp condition, damaged lamps.
Hydraulic oil	Oil level, contamination, consistency.
Radiator	Coolant level, antifreeze requirement.
Engine	Oil level, contamination, consistency, noise, exhaust.
Clutch	Engagement, pedal, play.
Brake pedal	Pedal play, braking effect.
Brake fluid	Fluid level.
Parking brake	Operating force, braking effect.
Steering wheel	Looseness, play, vibration, veering.
Horn	Sound.
Instruments	Functioning.
Load handling system	Parts, oil leakage, cracking, looseness. Make certain that the SAS is functioning.
Fuel	Amount.

DAILY FORKLIFT CHECKS

✓ Check the condition of the tilt and lift systems

✓ Check that the load capacity plate is readable and not damaged

✓ Check for damage and cracks in forklift tines

✓ Check fuel level

✓ Check the operation of brakes, hand brake, steering, forklift controls, lights, mirrors, horn and reverse beeper

✓ Check each tyre for wear, correct inflation and missing wheel nuts

✓ Check engine oil level

✓ Check transmission oil level

✓ Check brake fluid level

✓ Check hydraulic oil level and condition of hoses

✓ Check cooling water level (when forklift is cold)

