

What is a PM Inspection ?

A required inspection that measures and checks adjustments, conducts cleaning, tightening, greasing, lubrication or replacement of certain parts or fluids at specific intervals recommended by the manufacturer.

A PM inspection is a way to help identify and correct minor repair issues or unsafe operational concerns to help prevent them from becoming a larger problem for the customer.

By completing PM inspections at the proper intervals, the customer should experience a safe and productive running unit.

If the PM inspections are not completed as recommended the customer could experience more service repairs and a shortened usable life, plus lost productivity.

What is performed in a PM Inspection ?

During a PM inspection the unit is tested, cleaned (high pressure air), and the following systems checked for: proper operation, leaks, lubrication, greasing, proper fluid levels, fluid and filter changes, any unsafe operating conditions, any needed repairs.

Systems Inspected

Battery and Cables	Gauges,Lights,Indicators	Drive Axle	Steer Axle
Wheels and Tires	Brake System	Steering System	Hydraulic System
Tilt Cylinders	Upright and Carriage	Load Back Rest	Sheet Metal, CWT
Ignition, Cranking Sys.	Charging System	Engine	Cooling System
Fuel System	Air and Exhaust Sys.	Transmission	Electric Motors
Wiring	Safety Systems	Attachments	Toyota SAS System