

Auto Shop Tire Service Checklist

Quality Control

DATE	VEHICLE REG / VIN	MAKE / MODEL / YEAR	ODOMETER	TECHNICIAN
___ / ___ / ____				

PRE-SERVICE ASSESSMENT

LF tread depth _____ mm

RF tread depth _____ mm

LR tread depth _____ mm

RR tread depth _____ mm

Wear pattern observed _____

 Service requested New tires Rotation Repair Seasonal swap Alignment

TIRE MATCHING & MOUNTING

 Tire size matches door placard

 Speed and load rating adequate

 Rotation direction marked correct
If directional tires
 Old tires dismantled without rim damage

 New valve stems installed

With new tires — or valve cores checked
 Bead seated correctly — no bulges

 Tire inflated to placard pressure

 TPMS sensor not damaged during mounting

BALANCING & INSTALLATION

 Each wheel balanced to < 5 g residual

 Old weights removed before balancing

 Wheel studs and hub face cleaned

 TPMS reset and dash light off

 Wheels hand-started — no cross-threading

 Lug nuts torqued to spec

 Test drive — no vibration or pull

Torque specification used _____

SERVICE RECORD

Tires installed (brand, model, size) _____

Inflation pressure set (all 4 + spare) _____

 Alignment recommended Recommended Done Declined

 Old tires disposed or returned to customer Disposed Returned

Next rotation recommended at _____

Technician signature _____

Notes

Go digital with Miratag

 Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at miratag.com
This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.


Scan to view

Go digital with Miratag

Skip the paper — fill checklists faster on the Miratag mobile app. Add photos, videos, notes and signatures. Track compliance in real time. Start free at miratag.com

This template is a general-purpose resource, not tailored to any specific jurisdiction. Each organisation must validate compliance with local regulations.



Scan to view