



Check the  if the item is Yes/Okay. Check the  if item is No/Adjustments required and provide details on the repair order.

Section A:

VIN Number \_\_\_\_\_
Dealer Name \_\_\_\_\_
Dealer Code \_\_\_\_\_
Inspector Name \_\_\_\_\_
Date of inspection \_\_\_\_\_
Stock Number \_\_\_\_\_
Model Year \_\_\_\_\_
Model \_\_\_\_\_
Mileage \_\_\_\_\_
Original Warranty Start Date \_\_\_\_\_
Immobilizer Key Code (if applicable) \_\_\_\_\_
Complete any open recalls/campaigns:

- Perform coverage inquiry check for exclusions (Note: if there are warranty coverage exclusions, vehicle is not qualified as a Subaru Certified Pre-Owned.)
All vin plates match (Door jambs, dash and engine)

Section B

- Two sets of keys/remotes
Owners Manual in Glove compartment
Warranty and Maintenance Booklet in Glove Compartment
If anything is noted as missing in Section 'B' date replacements ordered:
Item 1 \_\_\_\_\_ Date Ordered \_\_\_\_\_
Item 2 \_\_\_\_\_ Date Ordered \_\_\_\_\_
Item 3 \_\_\_\_\_ Date Ordered \_\_\_\_\_

Section C

- Carfax History Report Attached?
Carfax Indicates Clean Title (no total loss, Lemon Law, etc.)
Note - if not a clean title, or if being sold with a retail disclosure, is not qualified as a Subaru Certified Pre-Owned Vehicle.

Section D

- A - Turbo models only: CID/CVN numbers from Techline: \_\_\_\_\_/\_\_\_\_\_
Match  If 'no' stop here. Vehicle cannot be certified.
ANY PERFORMANCE MODIFICATIONS DISQUALIFIES THE VEHICLE FROM CPO
Inspect vehicle for non-OEM parts. Vehicle must be returned to stock if non-OEM (non-performance enhancing) parts are evident. Is vehicle stock?
If 'N', note parts to be replaced on a separate sheet attached for the customer. Any modifications that cannot be returned to stock disqualify the vehicle.

Note: Nearest scheduled maintenance must be performed if within 3 months or 2500 miles of service interval or if no record of service exists.

If 'Y', note which service will be performed:

Section E - Hybrid Only

- Verify service plug is in holder
Check active grill shutter operation
Check operation of start/stop system
Verify MFD shows battery charging
Check pedestrian approach system
Check battery cooling fan and duct

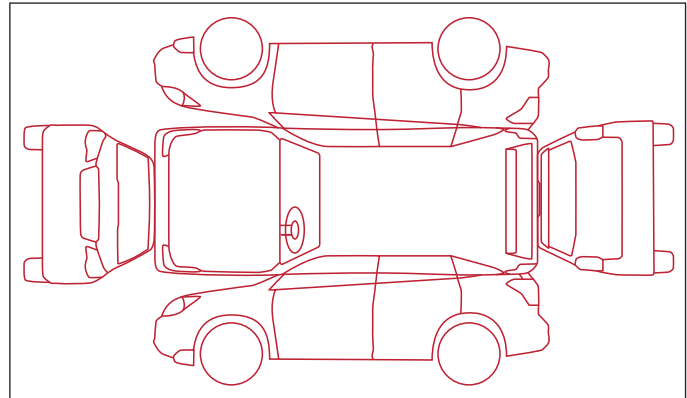
Section F

- Tires
1. a.  Inspect and replace if damaged. Are all tires the same size/manufacturer (tread pattern): Check tire pressure, tread depth, same orientation, condition and meet OEM Speed and load rating
b.  Tires have at least 5/32 tread left:

- Check spare/Mobility Kit
Check tool kit (all tools in kit)
Check jack

If 'N' note tires, tools, jack ordered \_\_\_\_\_

Vehicle Exterior (note body panel needing repair)



- Check Section 'D2': repairs performed correctly
Check body panels (scratches through paint to primer must be repaired)
Check scratch free (scratches exceeding 1")
No holes/cracks in body and/or bumpers
Check paint. No chips larger than 1/4", no more than two chips (any size) per panel
Rust free exterior
Check door jams, rocker panels, hinges rust free, open/close smoothly-all doors
Ding/dent free (none greater than 1/2" per body panel)
Check windshield (no chips/cracks)
Check side and rear glass (crack/chip free)
Check wiper arms (front and back)
Replace wiper blades (CPO requires replacement front and back (WA)
Rear seat fold/rear center arm rest
Check all door/window seals (excessive wear/damage)
Check headlight lenses/covers
Check tail light lenses/covers
Check fuel door operation
Check fuel cap/fuel cap operation
Check hood release operation
Turn ignition to acc
Head light function (all settings), headlight alignment
Tail light function/brake lights
Emergency/fog lights (wa)/turn signals, hazards
Check turn signals (front & rear)
Check parking lamps
Check license plate lamps
Check brake and high mount stop lamps
Check reverse lamps

Interior inspection

- Ignition on, check chime
Ignition "ON"/check dash warning lights/gauges
Turn "ON" rear defogger/check indicator
Check heat/ac controls on all settings
Check for any abnormal smells/odors from vents
Check/replace cabin air filter
Check all vent operations (with heat or AC)
Check AV inputs, rear AC
Check headlight/cruise control/wiper stalk operation
Check odometer/trip settings
Check dash illumination control and display
Check Navigation System (WA)
Check head light leveler operation (WA)
Check Power Outlet
Turn headlights "off", check bulbs
Turn "ON" hazard flashers

- 49.   Set clock
- 50.   Check steering lock/tilt/telescope
- 51.   Check steering wheel cover, dash cover, SRS Covers
- 52.   Sound horn
- 53.   Check power window operation (driver's master control, each individual control)
- 54.   Check door locks (drivers master controls, each individual control)
- 55.   Check mirrors (side view and rear view along with adjustment controls)
- 56.   Check sunroof operation (WA)
- 57.   Check sunroof seals/gaskets/drains (WA)
- 58.   Check headliner (clean, no burns, tears, abnormal wear)
- 59.   Check both sunvisors (operation, stow clips, mirrors/vanity lights) (WA)
- 60.   Check Map/Dome lights
- 61.   Check radio/CD player (including all speakers/set stations), DVD player/headsets, Bluetooth, set SiriusXM to demo mode
- 62.   Check reverse lock out (WA) and back-up camera (WA)
- 63.   Shift transmission to reverse/set parking brake check adjustment if necessary
- 64.   Check clutch/brake pedal free play (WA)
- 65.   Check seat belt chimes/warning lights
- 66.   Check seat belt materials (fraying/twisting)
- 67.   Check for proper movement and operation of driver's seat (all settings)
- 68.   Check driver seat materials (clean, no burns, tears, abnormal wear)
- 69.   Check passenger seat movement and operation (all settings)
- 70.   Check passenger seat materials (clean, no burns, tears, abnormal wear)
- 71.   Sit in passenger seat to check airbag On/Off and passenger seatbelt warning light.
- 72.   Check front carpet and floor mats (clean, no burns, tears, abnormal wear, floor mat clips in place.
- 73.   Check front cup holder(s)
- 74.   Check cold weather package operation (heated seats, mirrors, and windshield)
- 75.   Check rear seat materials (clean, no burns, tears, abnormal wear)
- 76.   Check rear seatbelts (fraying, tears, abnormal wear)
- 77.   Check rear cupholder(s)
- 78.   Check child safety locks
- 79.   Check LATCH systems (anchors and belts)
- 80.   Check fuel filler release
- 81.   Check power outlet(s) (WA)
- 82.   Check trunk release (WA)
- 83.   Check rear defogger (warm)
- 84.   Check for DTC using Select Monitor/clear memory if necessary – leave connected for road test
- 85.   Check steering column parking lamp switch operation
- 86.   Check DCCD display and manual mode operation, "Reset to Automatic Mode" (WA)
- 87.   Check security system (WA)
- 88.   Check door entry lights (WA)
- 89.   Check puddle lights/interior illumination (WA)

### BEFORE ROAD TEST (cold engine)

- 90.   Check primary and secondary hood latch operation
- 91.   Check radiator and cap
- 92.   Check coolant level and condition
- 93.   Check all hoses and clamps (condition)
- 94.   Check air filter
- 95.   Check drive belt tension and condition
- 100.   Check power steering fluid (fluid level and clean)
- 101.   Check brake fluid (fluid level and clean)
- 102.   Check clutch fluid (WA)
- 103.   Fill windshield washer fluid
- 104.   Check Transmission Fluid
- 105.   Check (mounting, and ground straps)
- 106.   Clean battery cables
- 107.   Complete Midtronics Battery Test
- 108.   Remote starter operation (must be SOA)

**Note:** Any items with a checked 'N' must be repaired/replaced prior to this vehicle being offered as a Subaru Certified Pre-Owned. Attach the related repair order documenting repair(s)/replacement(s).

### RAISE VEHICLE / VEHICLE ON LIFT

UNDERCARRIAGE INSPECTION. UNDERCARRIAGE DAMAGE AND FLUID LEAKS (NOTE: REFER TO APPROPRIATE SERVICE MANUAL FOR SAFETY PRECAUTIONS, SPECIFICATIONS AND CORRECT LIFT POINTS)

- 109.   Check wheel, wheel cover, trim and lug nuts. (Damage free)
- 110.   Check brakes (rotors, and calipers for specified parameters)
- 111.   Check brake pads (50% or more left on pad)
- 112.   Check wheel cylinders (WA), Brake Master Cylinder
- 113.   Check axle seals
- 114.   Check lug nut torque
- 115.   Check for fluid leaks
- 116.   Check complete exhaust system
- 117.   Check steering linkage
- 118.   Check struts
- 119.   Check axles, check CV Boots
- 120.   Check bolts/bushings/fasteners
- 121.   Check front and rear differential fluid level and top off
- 122.   Other fluid leaks/damage: \_\_\_\_\_

### LOWER VEHICLE ROAD TEST

- 123.   Check that the TPMS warning light is not on (WA)
- 124.   Check engine performance (cranking, idle, accel., unusual noises, etc.)
- 125.   Check transmission performance and warning lights
- 126.   Check clutch operation (WA)
- 127.   Check clutch safety switch operation (WA)
- 128.   Check steering wheel alignment and performance (return, free play, tracking)
- 129.   Check Eyesight System (WA)
- 130.   Check wheel balance (absence of vibration)
- 131.   Check brake operation, noise, vibration
- 132.   Check turn signal operation and cancellation
- 133.   Check cruise control operation
- 134.   Check vent/heater/A/C operation
- 135.   Check squeaks, rattles, vibrations, wind noises and other unusual noises
- 136.   Check tachometer alarm operation (reset to "00" when finished) (WA)
- 137.   Check Hill Holder operation (WA)
- 138.   Check VDC off switch (WA)
- 139.   Check all keys, keyless entry, pushbutton start

### POST ROAD TEST

- 140.   Parking brake operation
- 141.   Check emissions as required by state or local laws
- 142.   Recheck coolant, power steering and ATF levels
- 143.   Recheck DTC & remove Select Monitor
- 144.   Check for unusual smells
- 145.   Check any fluid leaks under hood

### DETAIL AND FINAL PREPARATION

- 146.   Engine compartment
- 147.   Trunk/cargo area
- 148.   Interior
- 149.   Exterior (Including decal removal)
- 150.   Glass
- 151.   Door sills and jambs
- 152.   License plates and frames

#### Required Technician Signature

I certify that all mechanical items have been inspected.

\_\_\_\_\_  
SUBARU TRAINED TECHNICIAN

\_\_\_\_\_  
DATE

#### Required Manager Signature

I certify that all mechanical repair standards have been met.

\_\_\_\_\_  
SERVICE MANAGER

\_\_\_\_\_  
DATE

#### Customer Signature

I acknowledge that I have received a copy of both pages of this 152-Point Inspection Check Sheet, the Carfax History Report, the application for coverage and received and reviewed both pages of this form.

\_\_\_\_\_  
CUSTOMER

\_\_\_\_\_  
DATE

ABBREVIATIONS: WA — Where applicable DTC — Diagnostic Trouble Code