

NEW CAR BREAK-IN SERVICE Recommended at approximately 2000 – 2500 miles

Service Description
Change oil and filter at operating temperature; check level and condition of existing oil. ☐ Option: Save test sample for lab analysis.
Change oil in manual transmission while at operating temperature and clean magnetic drain plug.
Change oil in rear axle while at operating temperature and replace seal rings.
Inspect under-carriage for any irregular leaks or signs of fitment issues. Make note of cosmoline to be removed from critical components and advise.
Retorque exhaust system and manifold bolts due to initial expansion and contraction.
Perform electrical diagnostic systems test to insure proper initial operation of engine, drive train, braking, instrumentation, climate control, restraint, and body systems.
Check initial car/key memory settings. Advise of options and possible settings.
Check and adjust tire pressures, including spare tire.
LF: RF: LR: RR: S:
Final road test car to insure proper engine performance, handling characteristics, transmission shifting, and braking engagement.