

SEVERE MAINTENANCE (repeats every 30,000 miles)

MILEAGE	3,000	6,000	9,000	12,000	15,000	18,000	21,000	24,000	27,000	30,000
change oil	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒
replace oil filter		☒		☒		☒		☒		☒
rotate tires		☒		☒		☒		☒		☒
replace air filter					☒					☒
replace spark plugs					☒ ¹					☒ ¹
replace coolant										60k
replace ignition cables										60k
replace timing belt										60k
change rear axle fluid (4x4)										☒ ³
INSPECTIONS	3,000	6,000	9,000	12,000	15,000	18,000	21,000	24,000	27,000	30,000
top off fluids	☒	☒	☒	☒	☒	☒	☒	☒	☒	☒
auto trans fluid					☒					☒ ²
disc brakes		☒		☒	☒	☒		☒		☒
drum brakes					☒					☒
brake hoses		☒		☒		☒		☒		☒
drive shaft boots					☒					☒
drive belts					☒					☒
manual trans fluid					☒					☒ ²
transfer case oil					☒					☒ ²
rear axle fluid					☒					☒ ²
ball joints					☒					☒
steering link seals					☒					☒
lube grease fitting					☒					☒
exhaust system					☒					☒
fuel system for leaks					☒					☒
evaporative system for leaks					☒					☒
distributor cap/rotor					☒					☒

¹Standard plugs; platinum plugs at 60,000 miles. ² Replace fluid ³Replace limited-slip differential fluids, others inspect. NOTE: Consult your Warranty and Maintenance Manual for complete details about your vehicle.

SELECTING THE PROPER MAINTENANCE SCHEDULE Regular maintenance intervals are recommended to insure performance, fuel economy, and reliability. Proper maintenance not only aids performance, its great way to protect your investment.

< if you experience any of the following, the Severe Maintenance schedule is for you. If not, follow the Regular Maintenance schedule.

- 50% of driving is done in heavy city traffic during hot weather.
- Extensive idling and/or low speed operations (stop-and-go traffic).

- Extended use of brakes while driving (stop-and-go traffic).
- Repeated short trips with engine not fully warmed up, especially in freezing temperatures.
- Dusty, rough, muddy, sandy, or salt-spread roads.
- Vehicle is used for towing.

If you only experience these conditions on occasion, you should modify your maintenance schedule during those high vehicle stress times.