

Currently 172,000 miles

New ~~brake~~ pads & rotors
(front wheels) 163,000

New brake pads & rotors
(rear wheels) 158,000

\$2,200

≈ \$4,000

Replace rear shocks +
suspension 154,000

New engine drive belts
& new battery (Aug 2018) 149,300

~~Aug 2018 New Battery~~

Replaced both front wheel bearings
and front suspension

145,500

~~AND new front suspension~~

Replaced right front inner tie rod

124,000

~~Heat shield scanned~~

New ^{front} brake pads & rotors + caliper

124,000

→ Replaced 4 tires (front wheels) →

110,000

~~- Replaced 4 Tires~~

Replaced faulty brake booster & brake
switch

105,500

Replaced Left ^{& Right} front lower control arm
and link

97,500

Replaced right front inner and outer
tie rod ends; new tire sensor

89,000

71,000 - Front Brake Pads + Rotors replaced
Frt. caliper

→ Installed 4 new tires
(told they should last 60K miles)

44,000