



EGR ports become clogged with heavy carbon, exhaust emissions increase, engine performance is reduced.

One of our skilled technicians will:

- 35
17 Remove the Exhaust Gas Recirculator (EGR) valve and attach a specialized tool at the ERG port. He will then install a highly aggressive carbon-attacking chemical through the EGR system to eliminate the carbon build-up.

Our Service will:

- ✓ Increase power
- ✓ Increase fuel economy.
- ✓ Reduce emissions.

This service should be performed prior to complete blockage of EGR ports (typically at 40,000 mile intervals on most makes and models)



EGR ports are clean, harmful exhaust emission reduced, engine performance is improved.