

AutoServiceExperts®

Vehicle Inspection Diagnostics Kit

RAISE YOUR TICKET AVERAGE & BUILD CUSTOMER RETENTION
 Don't leave Preventative Maintenance Profits Standing At The Service Entrance

2 in 1 Full Service Inspection Kit
 Easily change into a Fluids Only Kit by
 just removing a panel

100 kits per box
\$210.00
 Includes shipping cost

Tire & Visual Brake Inspection

LF - Tire Condition
Set to Factory P.S.I.
Tread Wear Key
7/32nds & above: ■
3/32nds: ■
1/32nds: ■

RR - Tire Condition
Set to Factory P.S.I.
Tread Wear Key
7/32nds & above: ■
3/32nds: ■
1/32nds: ■

Tire Size:
LF - Tire Condition: ■ OK AT THIS TIME ■ NEAR THE END OF ITS USEFUL LIFE ■ REQUIRES ATTENTION

Tire Condition
This Inner Or Outer Edge (Alignment)
This Tread In Center Of Tire (Over Inflation)
This Tread Along Edges (Over Inflation)
Disappearing Tread Wear

Brake Pads
Front Pads: ■ GOOD ■ SUGGEST ■ REPLACE
Rear Pads: ■ GOOD ■ SUGGEST ■ REPLACE

Fuel System

Fuel Injection Service
 Before After
 Before After

RESTORING FUEL MILEAGE IS THE BEST COUNTER-ATTACK AGAINST HIGH FUEL PRICES.

We suggest this service be done every miles or months.

Battery Test

PEEL HERE AND PLACE BATTERY PRINTOUT

This report indicates the state of health of the battery. Battery tests are a vital part of vehicle maintenance. It is important to make sure you will not be stranded on the road.

This test shows the general condition of the battery when compared to a fresh new battery. During the lifetime of a battery, the state of health deteriorates gradually due to use and recharge cycles.

Conductance testing has shown the battery to be in good state of health.

Conductance testing has shown that battery failure is likely to occur soon.

Conductance testing has detected the ability to flow a load cell, from a short circuit or be out of design specifications.

Current Condition: ■ ■ ■

Terminals: ■ ■ ■

Battery Cables: ■ ■ ■

Customer Name: _____ Date: _____
 Year: _____ Make: _____ Model: _____
 Plate#: _____ VIN#: _____ Estimate#: _____
 Inspected/Certified By: _____

AutoServiceExperts®
 For Professional Use Only 1-29-95

We follow the recommended vehicle manufacturer's maintenance guidelines for our recommendations.

Vehicle Inspection Diagnostics

**MOTOR OIL - POWER STEERING FLUID - TRANSMISSION FLUID
 BATTERY - COOLANT - BRAKE FLUID - FUEL INJECTION
 TIRES - BRAKES & MORE**

VEHICLE WARRANTIES MAY BE VOIDED IF MANUFACTURER'S SCHEDULED MAINTENANCE IS NOT PERFORMED. DON'T LET THIS HAPPEN TO YOU!
 Your vehicle's owner manual recommends changing fluid based on miles or kilometers driven or the duration between changes (whichever comes first) for normal or severe driving conditions.

KNOWLEDGABLE, DEPENDABLE SERVICE GUARANTEED.

THIS KIT IS 5.5" X 8.5" WHEN FOLDED

Covers:
 Brake Fluid
 Motor Oil
 Transmission
 Power Steering
 Coolant
 Tires
 Fuel Injection
 Brakes
 & More!

This panel is perforated and can easily be removed to transform the kit to fluids only.

This panel is perforated and can easily be removed to transform the kit to fluids only.

Your Lubrication Evaluation

ANTIFREEZE/COOLANT

Antifreeze/Coolant Testing Instructions:
 1. Do not open cooling system if engine is hot.
 2. Do not mix any coolant for 2 weeks, otherwise.
 3. Compare end point (FP) color to chart. If less than 20% service vehicle.
 4. Compare middle point (MP) to chart. If past color is 6 or greater, coolant is OK. If less than 6, do not test.
 5. Compare pH to chart. If below 7.5, coolant is OK. Below 7.0, below 6.5 or above 7.5, service vehicle.

Freeze Point/Boiling Point Protection at 15 psi - end point

Reserve Alkalinity - middle point

BRAKE FLUID

Brake Fluid Testing (DOT 3 & DOT 4 & 5.1)

The Importance Of Changing Fluids

TRANSMISSION FLUID - POWER STEERING FLUID - MOTOR OIL - GEAR LUBE

TEST 1 DOUBLE ENDPOINT - PICK 2 FLUIDS TO TEST TEST 2

Transmission Fluid, Power Steering Fluid & Gear Lube Testing Instructions:
 1. Dip or place fluid on test strip.
 2. Shake off excess fluid on strip.
 3. Let stand for 2 minutes.
 4. Compare pad color and determine rating.

Choose 2 Fluids To Test

Metallurgical test allows technicians and operators to trend wear of engines and equipment/component parts. The presence of metals allows for immediate corrective action. Thresholds are less maintenance costs, higher operating efficiency and increase in engine and component life.

TEST 1 TRANSMISSION POWER STEERING MOTOR OIL GEAR LUBE

TEST 2 TRANSMISSION POWER STEERING MOTOR OIL GEAR LUBE

Under Hood Under Vehicle

Current Condition	Current Condition
Belts	Front Shocks/Struts
Transmissions	Rear Shocks/Struts
Hoses	Steering/Suspension
Cabin Air Filter	Rack & Pinion
Air Filter	CV Joints/Boots/Axles
Lighting	Driveshafts/Joins
Washer Fluid	Transmission Mounts
Fuel Filter	Motor Mounts
Wiper Blades/Arms	Wheel & Hub Bearings
Rear Wipers	Exhaust System
TPMS	

GENERAL NOTES

OK AT THIS TIME NEAR THE END OF ITS USEFUL LIFE REQUIRES ATTENTION

This is a 2 in 1 Full Service Inspection Kit that can change into a Fluids Only Inspection Kit by removing just one panel. To see a video on how it works scan the code below.



youtu.be/wfpV5msWU_8

Contact HD Group at 636-227-4443 or hdgroup@swbell.net to order