



## **VEHICLE**

MAKE: 2007 BMW 328

MODEL: 328

ODOMETER: 254,228 miles

VIN: WBAVA37567NE28898

#### **EMISSION READINESS**

MONITORS:















Completed





### **ENGINE CODES**

PRIMARY DTC:





An ASE Certified Technician has seen this problem on your type of vehicle before and has performed the following repair(s) to fix the problem:

PRIMARY FIX:

N/A

OTHER FIXES:

OTHER DTCS:

PENDING P0223, P116E

STORED N/A
PERMANENT N/A

# SCHEDULED MAINTENANCE

CRITICAL MAINTENANCE:

Change Engine Oil and Filter	•
------------------------------	---

Engine Oil Drain Plug Gasket	\$8.36	x 1
Engine Oil Filter	\$18.97	x 1
Engine Oil	\$12.35	x 7

Replace Cabin Air Filter

Cabin Air Filter \$50.71 x 1

RECOMMENDED MAINTENANCE:

- Clean Vehicle Undercarriage
- Inspect All Fluids and Correct Level
- Inspect Battery Condition & Charge
- Inspect Body & Paint for Damages/Corrosion
- Inspect Cooling System, Hoses & Clamps
- Inspect Horn, Lights, A/C & Heater For Proper Operation
- Inspect On-Board Diagnostic Memory
- Inspect Parking Brake Operation & Tension
- Inspect Power Steering Hydraulic System
- Inspect Rear View Mirrors
- Inspect Seat Belt Assembly and SRS Components
- Inspect Tire Wear and Adjust Tire Pressure
- Inspect Warning System Operation
- Inspect Wiper & Washer System
- Measure Brake Linings, Rotor Thickness and Runout

#### PREDICTED REPAIRS

REPAIR	PROBABILITY	PRICE
Replace Radiator	6%	1229.19
Replace Oxygen Sensor(s) (O2S)	7%	475.27
Replace Thermostat and Housing Assembly	6%	637.11
Replace Ignition Coil(s) and Spark Plug(s)	29%	525.87
Reinstall Intake Air Duct	6%	171.58
Replace Ignition Coil(s)	13%	262.04
Replace Mass Air Flow (MAF) Sensor	5%	595.47
Inspect for Loose Fuel Tank Cap and Tighten or Replace as Necessary	14%	40.00

#### FREEZE FRAME

N/A

#### WARRANTY STATUS



Basic Coverage

Up to 48 months or 50,000 miles



Powertrain Coverage

Up to 48 months or 50,000 miles



Federal Emissions

#### TSBs and Recalls

Dealer Recalls	52	
NHSTA Safety Recalls	,	
Technical Service Bulletins	2303	



Up to 96 months or 80,000 miles



EV / Hybrid

Up to 96 months or 80,000 miles