

Osborn's Multi Point

Osborn's Automotive Inc 1001 S Pacific Coast Hwy Redondo Beach, CA 90277 310-698-5143 www.osbornauto.com

2004 GMC Yukon

5FQF995

75000

Date07/11/2016VehicleCustomerScott OsbornLicense #CompanyOsborns AutomotiveCurrent Mileage

Repair Order # 99999

1 Safety: These items can contribute to dangerous driving conditions or breakdowns.			Finding/Recommendations
Drive Belts	1 Qty	8	Belt(s) are cracked/torn - Replace belt(s)
Front Brake Pads (resolved)	2 mm	8	Front brake pads are at or below 3mm - Replace front brake pads
Front Brake Rotors (resolved)		8	Front brake rotors are undersized - Replace front brake rotors
2 Maintenance: These items are recomme of your vehicle and to lower the cost of o		he life	Finding/Recommendations
Engine Oil Condition/Level (resolved)		8	Oil is dirty/contaminated - Recommend Oil Change
Throttle Plate		8	Intake is dirty - Clean plenum/induction service
Miscellaneous			Finding/Recommendations
Last Oil Sticker Info	Osborn's, due	Osborn's, due at 85,000	
Wipers		1	
Horn Working OK?	Yes	1	
All Lights Working?	Yes	1	
Test Driven?	2 Miles	1	
Dash Indicator Lamps OK?	Yes	1	
Oil Service Light Reset?	Yes	1	
Underhood			Finding/Recommendations
Radiator		1	
Radiator Cap		1	
Radiator Hoses		1	
Engine Oil Condition/Level (resolved)		8	Oil is dirty/contaminated - Recommend Oil Change
Brake Fluid - Condition		4	
Transmission Fluid - Condition		1	
Coolant Level/Condition		1	
Battery		*	
Drive Belts	1 Qty	8	Belt(s) are cracked/torn - Replace belt(s)
Air Filter		4	
Throttle Plate		8	Intake is dirty - Clean plenum/induction service

Spark Plugs

Tires and Brakes			Finding/Recommendations
Tires Rotated	Yes	4	
All Tires	9/10 32nds	1	
Spare Tire	45 psi	1	
Adjusted Front Tire Pressure To:	40 psi	1	
Adjusted Rear Tire Pressure To:	40 psi	1	
Front Brake Pads (resolved)	2 mm	8	Front brake pads are at or below 3mm - Replace front brake pads
Front Brake Rotors (resolved)		8	Front brake rotors are undersized - Replace front brake rotors
+Front Rotor Thickness/Minimum Spec	1.21" /1.25"		
Rear Brake Pads	6 mm	*	
Wheel Torque	120 ft lbs	1	
Undercar			Finding/Recommendations
Steering Components		1	
Front Suspension		1	
Rear Suspension		1	
Front Differential Level/Condition		1	
Rear Differential Level/Condition		1	

Jerry Smith, A certified technician, has perform this visual inspection. This inspection reflects the vehicle's condition on this day and does imply a warranty on the items checked. This inspection should only be used as an aid. It does not imply that there are no other problems with the vehicle but reflects only what was noted during our visual inspection at the time of service. DEFINITION OF TERMS: Items in red need your immediate attention and could indicate a safety issue, or an issue that could cause immediate problems if not attended to. Items in yellow are items that need your attention but were not deemed critical at the time of service. Items in green indicate that the technician found the item to be in a good state of health during the time of inspection. Thank you for trusting Osborn's Automotive with your automotive needs.

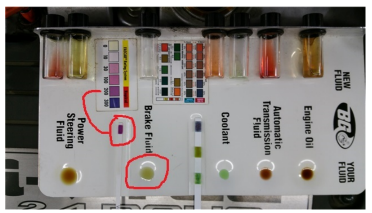


South bay HYBRIDS Keith was the Certified Technician working on your car today. He's been with us for over 20 years and knows how to keep a car well maintained and on the road.

Keith is certified in Hybrids, Brakes, Engine, Suspension, Advanced Diagnosis, European Cars and more. He takes great pride in his work.

Keith spends most of his free time riding his bike on the strand & working with charity events. We are very fortunate to have him!









SAVE \$5

With This Coupon, Save \$5 on a Full Service Oil Change!

Each Full Service oil change includes up to 5 quarts of Semi-Synthetic oil, oil filter, tire rotation as needed and a complete safety inspection Good for 6 months from this inspection

YOUR VEHICLE'S FLUID ANALYSIS

The owners manual may recommend changing fluids based on miles driven or the duration between changes, whichever comes first, for normal or severe driving conditions.

Changing fluids before they become depleted will help your vehicle use less fuel, improve reliability and extend service life.

We have documented the condition of the vital fluids that protect and lubricate your vehicle. These results will help determine when fluid services are needed.

Good: This sample has good color and no signs of debris

Change: This sample has become darker due to normal wear. Although the fluid will provide some protection, it will degrade much faster.

Overdue: This sample has gone beyond its useful service life and needs to be changed immediately. Making sure your fluids do not reach this stage will save money and needless repairs.