



Vehicle Inspection Service

Report NO. 20100626233935

Date: June 28, 2010

3016 Beta Avenue, Burnaby, BC V5G 4K4
Tel: 604-298-2755

IMPORTANT PLEASE READ:

THIS IS NOT A VEHICLE CERTIFICATION

This report provides information to the recipient on the observed condition of this vehicle **AS OF THE INSPECTION DATE AND TIME INDICATED** covering systems and components noted below.


NO OPINION OR ADVICE IS GIVEN AS TO WHETHER THIS VEHICLE SHOULD BE PURCHASED OR REPAIRED.

This report is for the recipient's information only and is not a certification, warranty, guarantee or endorsement for any purpose whatsoever, and BCAA assumes no liability whatsoever in respect thereof. **The report may in fact disclose serious vehicle deficiencies.** The inspection covered by this report is **VISUAL ONLY**, aided by instruments. No responsibility can be accepted for defects or conditions which may be discovered by road-testing or by dismantling of components or parts whether or not included in this inspection, or hidden by bodywork, paint, or undercoat.

BCAA reserves the right to re-inspect this vehicle before any repairs that are a deviation from or an addition to those noted in this report are performed.

NAME: AUTOWAY		FAX:
YEAR: 2005	MAKE: FORD	MODEL: F450
TYPE:	CYLINDERS:	ODOMETER READING: 34843KM
TRAILER HITCH: Yes	UNDERCOATED: No	
V.I NUMBER: 1FDXF46P95E008800	CAR COLOUR: WHITE	
STOCK NUMBER:	OVERVIEW REQUEST: No	
RECEIPT NUMBER:		

U	Unsatisfactory/Defect - Requires immediate attention/repair as required
A	Advisory - Details listed, requires attention
S	Satisfactory - No apparent defect detected
N	Not applicable - This item on the checklist is not applicable to this vehicle



Body

S	1. Exterior Body and Paint	
S	2. Underbody	
S	3. Frame	
S	4. Trunk	
S	5. Mirrors	
A	6. Bumpers	Bent
S	7. Windshield	
S	8. L/F Window Winder	
S	9. Hood latch/supports	
S	10. Drivers Seat	

Electrical System

S	11. Horn
S	12. Headlights
S	13. Taillights
S	14. Stop Light
S	15. Parking Lights
S	16. Marker Lights
S	17. Emergency Flasher
S	18. Turn Signals
S	19. Licence Plate Light
S	20. Neutral Switch
S	21. Wipers
S	22. Washers
S	23. Arm
S	24. Heater/Defroster
S	25. Starter operation
S	26. Battery Level
S	27. Charging Voltage
S	28. Instrument warning lights

Engine

A	29. Engine Oil	Improper level
S	30. Valve Cover	
S	31. Cylinder head/Intake Manifold area	
S	32. Rear Seal Area	
S	33. Oil Pan/Plug	
S	34. Front Seal area	
S	35. Oil Filter	
S	36. Oil Pressure Sender	
S	37. PCV Filter/Valve/Hose	
S	38. Engine Mount	
S	39. Belts	
S	40. Oil Burning	
S	41. Blow By	
S	42. Engine Operation	
S	43. Ignition system	

*FOR ADDITIONAL INFORMATION ON ANY VEHICLE, RESEARCH CONSUMER REPORTS. www.bcaa.com/usedcars

*NEED REPAIRS OR SERVICE? FIND A BCAA APPROVED FACILITY AT www.bcaa.com/aars

*RIGHT SIDE BRAKES CHECKED ONLY.

*NO AIR CARE RESULTS.

*BRAKE AND TIRE WEAR IS IN ESTIMATED PERCENTAGE.

*ITEM # 39 BELTS: CONSULT VEHICLE OWNER'S MANUAL FOR RECOMMENDED TIMING BELT REPLACEMENT INTERVALS IF APPLICABLE.

THE EMISSION CONTROL COMPONENTS ON THIS VEHICLE HAVE BEEN VISUALLY INSPECTED. THE INSPECTION RESULTS CANNOT BE INTERPRETED AS A PASS OR FAIL FOR THE BC AIR CARE PROGRAM. FOR CERTIFICATION THE VEHICLE MUST BE TESTED AT AN AIR CARE STATION

*LIMITED ACCESS TO MANUFACTURERS COMPUTER CODES.

Cooling System

A	44. Coolant	Cloudy
S	45. Pressure Test	
S	46. Radiator	
S	47. Radiator cap	
S	48. Water Pump	
S	49. Upper Hose	
S	50. Lower Hose	
S	51. Heater Hose	
S	52. By-pass Hose	
S	53. Fan	
S	54. Clutch	
S	55. Shroud	
S	56. Freeze Plug	
S	57. Expansion tank	

Fuel System

S	58. Fuel Injection
S	59. Accelerator Pedal
S	60. Linkage/Controls
S	61. Air Cleaner/Filter
S	62. Pre-heat/Fresh air duct
S	63. Fuel Lines
S	64. Fuel Tank

Rear Suspension

S	105. Springs/Shackles/Torsion bar/Track rod/RH/LH
S	106. Ball joint/Control Arm/Bushings, RH/LH
S	107. Tie rod ends, outer/inner, RH/LH
S	108. Stabilizer/Bushings, RH/LH
S	109. McPherson strut/RH/LH
S	110. Shock absorber/Bushings RH/LH
S	111. Axle Housing/Mount RH/LH
S	112. Wheel Bearings, RH/LH

Driveline

S	65. Auto Trans. fluid/level/cond.
S	66. Clutch/Linkages/Slave
S	67. Shift Indicator
S	68. Shift linkage
S	69. Trans. fluid pan
S	70. Trans. front seal area
S	71. Rear extension housing/Seal
S	72. Speedo drive
S	73. Trans. mount
S	74. Cooler lines
S	75. C.V. Joint/Boot
S	76. U-joints, F/Cntr/R
S	77. Slip Yoke/Joint
S	78. Axle Bearing
S	79. Axle Seal
S	80. Diff. Pinion Seal/Area
S	81. Transfer case seal/gasket

Steering & Front Suspension

S	82. Alignment (visual)
S	83. Control Arm Upper/Lower
S	84. Track Rod Bushing R/L
S	85. Ball Joints, lower RH/LH
S	86. Ball Joints, upper RH/LH
S	87. Steering Box/Sector Shaft Bushing
S	88. Column Shaft/Coupling
S	89. Steering Lash
S	90. Tie rod ends, outer/inner, RH/LH
S	91. Drag/Center links
S	92. Idler arm/Pitman arm
S	93. Springs/Shackles/Torsion bar RH/LH
S	94. Steering Damper/Ram
S	95. McPherson strut RH/LH
S	96. Shock absorber/Brushings RH/LH
S	97. Strut rod/Bushings, RH/LH
S	98. Stabilizer/Bushings, RH/LH
S	99. P/S pump/level
S	100. P/S hoses
S	101. P/S operation
S	102. Rack and Pinion Steering/Bellow/Bushing/Bracket
S	103. Wheel bearing, RH/LH
S	104. Radius arm bushing

Exhaust System

S	113. Exhaust Manifold
S	114. Exhaust pipes
S	115. Muffler
S	116. Resonator
S	117. Catalytic converter
S	118. Tail pipe
S	119. Hangers/Clamps

Wheels and Tires


S	131. Left Front
S	132. Right Front
S	133. Left Rear
S	134. Right Rear
S	135. Spare
S	136. Wheel rims
S	137. Wheel covers
S	138. Studs, Nuts, RH

Brakes

S	120. Brake pedal reserve
S	121. Master cylinder
S	122. Power Assist
S	123. Lines/Hoses LF,RF, Rear
S	124. Disc/Drum Right Front
S	125. Disc/Drum Right Rear
S	126. Lining Right Front
S	127. Lining Right Rear
S	128. Parking Brake operation
S	129. Calipers/WHL Cyl.RF
S	130. Calipers/WHL Cyl.RR

Road Test

S	139. Trans. Operation
N	140. Clutch Operation
S	141. Driveline/Noise/Vibration
S	142. Service Brake performance
S	143. Steering Operation

DATE:	June 28, 2010
DRIVER NAME:	
CONTACT PHONE:	604 861-8965 For overview of report please contact the Association
TECH NOTES:	
INSPECTOR'S SIGNATURE:	
*It has been confirmed that vehicle wheel nuts have been tightened after inspection	



Vehicle Inspection Service

MEMBER'S NAME: AUTOWAY

Report NO. 20100626233935

VEHICLE MAKE, Model & TYPE: FORD-F450-

ADDITIONAL INSPECTION COMMENTS

Question	Comments
6. Bumpers	BOX BUMPER DAMAGE
27. Charging Voltage	14.2 Volts
44. Coolant	good to °C
131. Left Front	Remaining Tread %_80 BOTH FRONT _
132. Right Front	Remaining Tread %__
133. Left Rear	Remaining Tread %_90 OUTER 50 INNER_
134. Right Rear	Remaining Tread %_90__
126. Lining Right Front	Remaining Lining _80_% __mm __in
127. Lining Right Rear	Remaining Lining 75_% __mm __in