

From: [Robert Derryberry <robert@kwru.com>](mailto:Robert.Derryberry@kwru.com)
To: Chris@kwru.com
Date: 12/8/2017 12:09:32 PM
Subject: Fwd: TRUCK INSPECTION
Attachments: INSPECTION 2011 F-450.pdf

----- Original Message -----

From: Tim Heinze <tim.heinze@helfmanford.com>

To: robert@kwru.com

Date: December 7, 2017 at 1:54 PM

Subject: TRUCK INSPECTION

2011 F-450 INSPECTION ATTACHED

THANK YOU

Tim Heinze

Helfman Ford

Tim.heinze@helfmanford.com

W- 281 274 7223

Cell- 713 240 4325

FAX- 281 274 7248

Used Vehicle Inspection Checklist(UVIC)

Back To Wepa Menu																	
ESP UVIC inspection must be done no more than 90 days and 1,000 miles or kilometers prior to vehicle sale																	
P&A Code: <input type="text"/> RO Number: <input type="text" value="174548"/> Vehicle identification Number(VIN): <input type="text" value="1FD0X4GT9BEB16026"/>																	
STARS ID: <input type="text"/> Technician Name: <input type="text" value="BEN WARD"/>																	
I. INITIAL INSPECTION	IV. UNDER VEHICLE																
ENGINE TYPE <input checked="" type="radio"/> Diesel Engine <input type="radio"/> Gas Engine HOUR METER READING <input type="text"/>	Pass Fail																
ODOMETER READING (Road Test must be a minimum of 3 miles) Before road test: <input type="text" value="170894"/> After road test: <input type="text" value="170900"/> miles <input type="text"/>	<input checked="" type="radio"/> <input type="radio"/> TRANSMISSION OR TRANSFER CASE - no leaks,damage, or wear.																
Optional Images(Max size 2 MB) VIN Decal Image: <input type="text"/> Browse... Odometer Image: <input type="text"/> Browse... Underside of the engine: <input type="text"/> Browse... Top side of engine: <input type="text"/> Browse...	<input checked="" type="radio"/> <input type="radio"/> HALF SHAFT AND CV JOINTS OR DRIVE SHAFT AND U-JOINTS - no leaks, damage, or wear.																
<input type="radio"/> Yes <input type="radio"/> No Does this vehicle meet the eligibility requirements per the pricebook? USA Pricebook Canadian Pricebook	<input checked="" type="radio"/> <input type="radio"/> BRAKE SYSTEM - no leaks, damage, or wear.																
Yes No	<input checked="" type="radio"/> <input type="radio"/> STEERING SYSTEM AND LINKAGE - no leaks, damage, or wear.																
<input type="radio"/> <input checked="" type="radio"/> Has your dealership performed the scheduled maintenance interval based on the current mileage?	<input checked="" type="radio"/> <input type="radio"/> SUSPENSION SYSTEM - no leaks, damage, or wear.																
<input type="radio"/> <input type="radio"/> Are there any noticeable(non-factory) modifications on this vehicle?	<input checked="" type="radio"/> <input type="radio"/> AXLES - no leaks, damage, or wear.																
Comments* <input type="text"/>	<input checked="" type="radio"/> <input type="radio"/> EXHAUST SYSTEM - no leaks,damage. All components in place including converters.																
<input type="radio"/> Chain <input type="radio"/> Belt Does the vehicle have an engine timing chain or timing belt?	<input checked="" type="radio"/> <input type="radio"/> FRAME/UNDERCARRIAGE - examine for damage or wear.																
II. EXTERIOR OF VEHICLE	V. VEHICLE INTERIOR CHECKS & ROAD TEST																
Yes No	Pass Fail																
<input type="radio"/> <input checked="" type="radio"/> Are all exterior lights operational?	<input checked="" type="radio"/> <input type="radio"/> Scan Tool - PCM Quick Test & Network Test - scan all electronic modules for fault codes.Print the IDS Log Viewer and maintain with the UVIC RO documentation.																
<input type="radio"/> <input checked="" type="radio"/> Is there any exterior vehicle damage?	<input checked="" type="radio"/> <input type="radio"/> ENGINE PERFORMANCE - no problems (e.g., starting, poor performance, smoking, etc.).																
<input type="radio"/> <input type="radio"/> Is the vehicle equipped with a snowplow or snowplow mounting frame?	<input checked="" type="radio"/> <input type="radio"/> TRANSMISSION PERFORMANCE - shifts smoothly with no unusual noises.																
III. UNDER HOOD	<input checked="" type="radio"/> <input type="radio"/> BRAKE SYSTEM - vehicle brakes without any issues (e.g., drift, pull, noise, vibration, etc.). Parking brake functions properly.																
Pass Fail N/A	<input checked="" type="radio"/> <input type="radio"/> STEERING - steering is tight and responsive with no unusual characteristics or noises.																
<input checked="" type="radio"/> <input type="radio"/> ENGINE ** - examine for leaks, damage, and abnormal noises. Oil condition and oil level are correct with no signs of sludge.	<input checked="" type="radio"/> <input type="radio"/> SUSPENSION - vehicle exhibits no sign of harshness or loose suspension.																
<input checked="" type="radio"/> <input type="radio"/> AIR INLET SYSTEM - air filter, filter box, and inlet tube are clean.	<input checked="" type="radio"/> <input type="radio"/> A/C AND HEATER - operating properly with no unusual noises.																
<input checked="" type="radio"/> <input type="radio"/> EMISSION SYSTEM - visually inspect to ensure all components are intact with no modifications.	<input type="radio"/> <input type="radio"/> VIBRATION/NOISE - No unusual vibration or noise.																
<input checked="" type="radio"/> <input type="radio"/> RADIATOR/COOLING SYSTEM - no leaks,damage, or wear to the water pump, overflow bottle, hoses, fan. Coolant is in good condition and full.	<input checked="" type="radio"/> <input type="radio"/> INSTRUMENT WARNING LIGHTS - no warning lights illuminated while operating the vehicle.																
<input checked="" type="radio"/> <input type="radio"/> AUTOMATIC TRANSMISSION - no leaks or damage. Fluid is in good condition and correct level.	INTERIOR EQUIPMENT - Items are working:																
<input checked="" type="radio"/> <input type="radio"/> POWER STEERING - pump, gear, and hoses have no leaks or damage.	<table style="width:100%; border: none;"> <tr> <td style="text-align: center;">Pass Fail N/A</td> <td style="text-align: center;">Pass Fail N/A</td> </tr> <tr> <td> <input checked="" type="radio"/> <input type="radio"/> Wiper/Washer </td> <td> <input checked="" type="radio"/> <input type="radio"/> Instrument Gauges </td> </tr> <tr> <td> <input checked="" type="radio"/> <input type="radio"/> Power Seats </td> <td> <input checked="" type="radio"/> <input type="radio"/> Climate Controls </td> </tr> <tr> <td> <input type="radio"/> <input type="radio"/> Lights </td> <td> <input checked="" type="radio"/> <input type="radio"/> Horn </td> </tr> <tr> <td> <input checked="" type="radio"/> <input type="radio"/> Windows/Locks </td> <td> <input type="radio"/> <input checked="" type="radio"/> Navigation/Video System </td> </tr> <tr> <td> <input checked="" type="radio"/> <input type="radio"/> Mirrors </td> <td> <input type="radio"/> <input type="radio"/> Moonroof </td> </tr> <tr> <td> <input checked="" type="radio"/> <input type="radio"/> Clock/Audio System </td> <td> <input type="radio"/> <input type="radio"/> Other Switches/Controls </td> </tr> <tr> <td> <input type="radio"/> <input checked="" type="radio"/> Heated Backglass </td> <td></td> </tr> </table>	Pass Fail N/A	Pass Fail N/A	<input checked="" type="radio"/> <input type="radio"/> Wiper/Washer	<input checked="" type="radio"/> <input type="radio"/> Instrument Gauges	<input checked="" type="radio"/> <input type="radio"/> Power Seats	<input checked="" type="radio"/> <input type="radio"/> Climate Controls	<input type="radio"/> <input type="radio"/> Lights	<input checked="" type="radio"/> <input type="radio"/> Horn	<input checked="" type="radio"/> <input type="radio"/> Windows/Locks	<input type="radio"/> <input checked="" type="radio"/> Navigation/Video System	<input checked="" type="radio"/> <input type="radio"/> Mirrors	<input type="radio"/> <input type="radio"/> Moonroof	<input checked="" type="radio"/> <input type="radio"/> Clock/Audio System	<input type="radio"/> <input type="radio"/> Other Switches/Controls	<input type="radio"/> <input checked="" type="radio"/> Heated Backglass	
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<input checked="" type="radio"/> <input type="radio"/> ELECTRICAL - cables are corrosion-free, starter and alternator are operational, and wiring harnesses are intact and without corrosion or modifications.																	
<input checked="" type="radio"/> <input type="radio"/> AIR CONDITIONING - compressor, clutch, and hoses have no leaks, damage, or unusual noises.																	
<input checked="" type="radio"/> <input type="radio"/> BRAKE SYSTEM - no leaks or damage. Fluid is at proper level and clean.																	
<input type="radio"/> <input checked="" type="radio"/> ELECTRIC OR HYBRID VEHICLE COMPONENTS - no damage or corrosion.																	
<input type="checkbox"/> Maintain a copy of the interim repair order, indicating repairs performed on the vehicle prior to the sale. <input type="checkbox"/> Verified through OASIS that NVLW or specified component parts are not voided, in whole or in part, or is not a branded vehicle (Ford, Lincoln, Mercury vehicles) as vehicle would be ineligible for ESP.	*Future failures related to a modification are subject to denial. ** Engine, transmission, and drive axle must be the same original equipment specified for the vehicle and meet all applicable Federal Regulations to be eligible for ESP coverage.																
Comments <input type="text" value="LEFT REAR TAIL LIGHT OUT"/>																	
Customer Name <input type="text"/>																	
<input type="button" value="Submit"/> <input type="button" value="Reset"/>																	