

Part Name	A	B	C	D	E	F		G	H
	Date Part Incorporated Into Vehicle Production	Description of Change	Reasons for Change	Original	Modified	Disposition of Original Parts		New Component Availability Date For Service	New Component Interchangeable With Old (Y/N)
				Ford Engineering and Service Part Numbers	Ford Engineering and Service Part Numbers	Withdrawn from Ford Production Inventory (Scrap/ Consume/ Rework)	Effective Date		
<b>1) Resonator &amp; Mflr Asy</b>									
Muffler Assembly	N/A (service only)	Muffler released for service on current model (2014 MY)	Incorporate downturned exhaust tips for hot markets	N/A	EB53-5G213-SA (prod) EB5Z-5230-A (serv)	N/A	5/28/2014	5/28/2014	N/A
Muffler Assembly	N/A (service only)	Service release updated to include prior model years (2011-2013MY)	Incorporate downturned exhaust tips for hot markets	EB53-5G213-SA (prod) EB5Z-5230-A (serv)	EB53-5G213-SB (prod) EB5Z-5230-A (serv)	C	11/25/2014	11/25/2014	Y
<b>2) Air Extractor Vent Asy</b>									
Air Extractor Vent (Left & Right)	11/09/2011	Add water shield to air extractor	Commonize air extractor with other vehicle lines	AG13-B280B63-AB (prod) AG1Z-61280B62-A (serv)	AG13-B280B63-AC (prod) AG1Z-61280B62-A (serv)	C	11/9/2011	11/9/2011	Y
Air Extractor Vent (Left)	N/A (service only)	Glue top flap shut	Revise to a dual rate extractor	AG13-B280B63-AC (prod) AG1Z-61280B62-A (serv)	BB53-B280B63-AB (prod) BB5Z-61280B62-A (serv)	S	8/31/2012	8/31/2012	Y
Air Extractor Vent (Left)	N/A (service only)	Replace glued flap with overmold	Manufacturing improvement of previous change	BB53-B280B63-AB (prod) BB5Z-61280B62-A (serv)	BB53-B280B63-AB (prod) BB5Z-61280B62-B (serv)	C	7/8/2014	7/8/2014	Y
<b>3) Rear Hatch Drain Valve</b>									
Rear Hatch Drain Valve	1/9/2012 (Job #1 2013 MY Police Vehicles)	Made available for service on all Explorer Vehicles	Improve rear liftgate sealing	N/A	4M81-58404D12-CA (prod) 4M8Z-54280B62-A (serv)	N/A	1/9/2012	1/9/2012	N/A

INFORMATION REDACTED PURSUANT TO THE FREEDOM OF INFORMATION ACT (FOIA), 5 U.S.C. 552(B)(6)

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<b>4) Rear Hatch Opening Gasket</b>									
Rear Hatch Gasket	2/9/2012	Reduce length of seal	Improve ease of installation	BB53-78404A07-AD (prod) BB5Z-78404A06-A (serv)	BB53-78404A07-AE (prod) BB5Z-78404A06-B (serv)	S	2/9/2012	2/9/2012	N
Rear Hatch Gasket	6/5/2012	Increase amount of dense rubber material	Material cost reduction	BB53-78404A07-AE (prod) BB5Z-78404A06-B (serv)	BB53-78404A07-AH (prod) BB5Z-78404A06-B (serv)	C	6/5/2012	6/5/2012	Y
Rear Hatch Gasket	10/18/2013	Switch to micro density material and shorten length of seal	Material cost reduction	BB53-78404A07-AH (prod) BB5Z-78404A06-B (serv)	BB53-78404A07-AJ (prod) BB5Z-78404A06-B (serv)	S	10/18/2012	10/18/2012	N
<b>5) Wheel Lip Molding Asy</b>									
Wheel Lip Molding (Right)	8/14/2012	Increase diameter of foam for rear lip molding	Improve fit and sealing	BB53-78291C20-ACW (prod) BB5Z-7829164-AA (serv)	BB53-78291C20-ADW (prod) BB5Z-7829164-AA (serv)	S	8/14/2012	8/14/2012	Y
Wheel Lip Molding (Left)	8/14/2012	Increase diameter of foam for rear lip molding	Improve fit and sealing	BB53-78291C21-ACW (prod) BB5Z-7829165-AA (serv)	BB53-78291C21-ADW (prod) BB5Z-7829165-AA (serv)	S	8/14/2012	8/14/2012	Y
<b>6) Climate Control Calibration</b>									
HVAC Module Calibration	4/14/2014	Implement wide open throttle recirculation over-ride calibration with rear auxiliary on	Introduce fresh air into the cabin during wide open throttle acceleration	EB5T-19980-AD (prod) EB5Z-19980-D (serv)	EB5T-19980-AE (prod) EB5Z-19980-E (serv)	S	4/14/2014	4/14/2014	Y
HVAC Module Calibration	5/18/2015	Reduce wide open throttle recirculation over-ride calibration event timer from 5 seconds to 2 seconds and remove rear auxiliary on criteria	Introduce fresh air into the cabin sooner during wide open throttle acceleration regardless of rear auxiliary status	EB5T-19980-AE (prod) EB5Z-19980-E (serv)	EB5T-19980-AM (prod) EB5Z-19980-M (serv)	S	5/18/2015	5/18/2015	Y