REGIONAL CORE RECOVERY CENTER AIRBAG INFLATOR RETURN PROCESS – PARTS WITH CORE CHARGES

DEALER PART RETURN INSTRUCTIONS AND SHIPPING DOCUMENTATION

Parts used under safety recall 18S01 have a core charge and will be identified as such with the yellow core label on the packaging. The Regional Core Recover Center (RCRC), including dealers in Alaska and Hawaii, will pick up these airbag inflators along with all other core returns during your normal core retrieval visit.

THE AIRBAG INFLATOR REMOVED FROM THE VEHICLE MUST BE RETURNED IN THE NEW REPLACEMENT INFLATOR PACKAGING.

- Ensure that you have processes in place to safeguard the packaging.
- The Dealer provided Haz-Mat Materials must also be returned in the packaging.
- RCRC's will not accept any airbag inflators without correct packaging or Haz-Mat documentation.
- The new replacement service part packaging is certified with the appropriate DOT marks and labels.
- Ensure that all marks and labels are present prior to tendering to the RCRC for core credit.

Airbag Inflator Haz-Mat Return Instructions

Print and provide both of the following completed documents to the RCRC driver:

- 1. Hazardous Materials Shipping Document (Page 2)
 - a. In the box titled Shipper, enter your dealership name and address.
 - b. In the box titled Receiver, enter the address of your Regional Core Recovery Center. **NOTE:** Page 4 contains a list of RCRC locations. If you are unsure of which RCRC location serves your dealership, please consult the RCRC driver.
 - c. In the box titled **Number/Type of Package**, enter the number of boxed airbag inflators.
 - d. In the box titled **Weight**, enter the total shipment weight of all boxed airbag inflators.
 - e. At the bottom of the Hazardous Materials Shipping Document, complete the Shipper's Certification
- 2. North American Emergency Response Guide 171 (Page 3)

HAZARDOUS MATERIALS SHIPPING DOCUMENT - GROUND TRANSPORTATION

	SHIPPER	RECEIVER			
Dealership Name:		Ford Motor Company			
		Regional Core Recovery Cer	nter		
Address:		Address:			
Phone:		Phone:			
24-HOUR EMERG	ENCY CONTACT: INFOTRAC 1-8	300-535-5053 (Domestic) 1-352-323-3500 (Inte	rnational)		
shipping document CFR (10) Sign shippi (12) Segregate haza it holds hazardous r Also, pursuant to 49	(8) Provide and maintain emergency resing document to certify shipment is in control and argument is in a control and argument is a control argument is a control and argument is a control argument is a control and argument is a control argument is a control and argument is a control and argument is a control argum	Properly mark the package (6) Properly label the package of the properties of (13) Select, provide or affix placards to transport vehicles of the properties of th	compliance to 49 transport vehicle cle to indicate that of hazardous		
	DOT Sh	nipping Description			
Number/Type of Package UN Number, Proper Shippin		ng Name , Hazard Class, Packing Group	Weight		
Box(es)	UN3268, Safety Devices, Class 9		Lbs.		
classified, descri		o certify that the above named materials are led and are in proper condition for transporta			
_			ATE:		

		raye
GUIDE 171	in of tank. In of tank. Is for later Is to protect Is to protect	Page 281
TE HAZARD)	Small Fire Small Fire Small Fire Water spray, foo, water spray or regular foam. Water spray, foo or regular foam. Fire involving Tanks Fire involving Tanks Fire involving Tanks Fire involving Tanks ALWAYS stay away from lanks engulided in fire. Withdraw immediately in case of rising sound from venting safety devices or discoloration of tank. ALWAYS stay away from lanks engulided in fire. With class with flooding quantities of water until well after fire is out. Small by Spill Do not touch or walk through spilled material. Small spill Small spill area. Avoid inhalation of asbestos dust. Small spill area. Small spill Cover powder spill with plastic sheet or tarp to minimize spreading. Die far anhand of liquid spill for later disposal. Cover powder spill with plastic sheet or tarp to minimize spreading. Die far anhand of liquid spill for later disposal. Cover powder spill with plastic sheet or tarp to minimize spreading. Prevent anticial respiration if victim is not breathing. Cover powder spill with blastic sheet or tarp to minimize spreading. Prevent anticial respiration if victim is not breathing. Gail 911 or emergency medical service. Call 911 or em	
Substances (Low to Moderate Hazard)	late fine Dry chemical, Co2, water spray or regular foam. Water spray, 10g or regular foam. Water spray, 10g or regular foam. Water spray, 10g or regular foam. Do not scratter spilled material with high pressure water streams. Move containers from fine area if you can do it without risk. Dike fire-control water for later disposal. The involving Tanks Cool containers with flooding quantities of water until well after fire is out. Withdraw immediately in case of rising sound from venting safety devices withdraw immediately in case of rising sound from venting safety devices withdraw immediately in case of rising sound from venting safety devices withdraw immediately in case of rising sound from venting safety devices with container way from tanks engulled material. Stop leak if you can do it without risk. Prevent dust cloud. Stop leak if you can do it without risk. Prevent dust cloud. With clean shovel place material into clean, dry container and cover loose area. Take up with sand or other non-combustitive absorbent material and place disposal. Take up with sand or other non-combustitive absorbent material and place disposal. Cover powder spill with plastic sheet or tarp to minimize spreading. Prevent entry into waterways, sewers, basements or confined areas. Status Cover powder spill with plastic sheet or tarp to minimize spreading. Prevent entry into waterways, sewers, basements or confined areas. Status Administer oxygen if breathing is difficult. Call 911 or emergency medical service. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Administer oxygen if breathing is difficult. Ensure that medical personnel are aware of the material(s) involved and themselves. Ensure that medical personnel are aware of the waterial(s) involved and themselves.	
TANCES (LOV	The mail Fire Dry chemical, CO ₂ water spray or regular foam. Water spray, fog or regular foam. Do not scatter spilled material with high pressure water streams. Move containers from fire area if you can do it without risk. Move containers with flooding quantities of water until well after fire is Withdraw immediately in case of rising sound from venting safety devaluations with flooding quantities of water until well after fire is Withdraw immediately in case of rising sound from venting safety devaluations with though spilled material. ILL OR LEAK Do not touch or walk through spilled material. Stop leak if you can do it without risk. Prevent duct cor walk through spilled material. With clean shovel place material into clean, dry container and cover law area. Avoid inhalation of asbestos dust. Take up with sand or other non-combustible absorbent material and placesonal. With clean shovel place material into clean, dry container and cover law area. Take up with sand or other non-combustible absorbent material and placesonal. Over powder spill with plastic sheet or farp to minimize spreading. Prevent entry into waterways, sewers, basements or confined areas. ST AID Move victim to fresh air. Give artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Administer oxygen if breathing is difficult. Administer oxygen if breathing is difficult. Ensure that medical personnel are aware of the material(s) involved is themselves.	
Subs	Small Fire Dry chemical, CO ₂ , water spray or regular foam. Large Fire Water spray, fog or regular foam. Do not scatter spilled material with high pressure Move containers from fire area if you can do it with the containers with flooding quantities of water a Cool containers with flooding quantities of water a Withdraw immediately in case of rising sound from ALWAYS stay away from tanks engulfed in fire. PILL OR LEAK Do not touch or walk through spilled material. Stop leak if you can do it without risk. Prevent dust cloud. Avoid inhalation of asbestos dust. Small Dry Spill Take up with sand or other non-combustible absordisposal. Cover powder spill with plastic sheet of tarp to mile. Dike far arhead of liquid spill for later disposal. Cover powder spill with plastic sheet of tarp to mile. Prevent entry into waterways, sewers, basement IRST AID Move victim to fresh air. Call 911 or emergency medical service. Give artifical respiration if victim is not breathing Administer oxygen if breathing is difficult. Remove and isolate containinated dothing and sign naminutes. Ensure that medical personnel are aware of the rithermselves.	
212	Small Fire Dry chemical, CO ₂ watta Large Fire Do not scatter spilled m Move containers from fit Dive fire-control water from fit Dive fire-control water from fit Mithdraw immediately in ALWAYS stay away fro SPILL OR LEAK Do not touch or walk thr ALWAYS stay away fro SPILL OR LEAK Do not touch or walk thr Stop leak if you can do in Prevent dust cloud. Avoid inhalation of asbe Small Spill Take up with sand or ott disposal. Large Spill Dike far ahead of liquid Cover powder spill with Prevent entry into water FIRS T AID Move victim to fresh air. Give artificial respiration Administer oxygen if bre Remove and isolatie cor In case of contact with s minutes. Ensure that medical per themselves.	
ERG2012	■ E の・3・・・・ E・・・・ B・・・・の・ の・ 3・・・ E・・・・・・・・	
ERG2012	per not ver. neters s: also,	
	first. If Shipping Paper the inside back cover. the inside back cover. the inside back cover. In the inside back cover. It is a second cover. In the inside back cover. It is a second cover. In the inside back cover. In the ins	
(AZARD)	lungs. ocation. ipping Paper fire inpling Paper fire ocation.	
Substances (Low to Moderate Hazard)	andily. ated. mutu. and eyes. and eyes. and eyes. and eyes. and eyes. may cause dizziness or suflocati pollution. PUBLIC SATETY PUBLIC SATETY PUBLIC SATETY E Telephone Number on Shippi appropriate telephone number appropriate telephone number assure, isolate spill or leak area is 55 meters (75 feet) for solids. sy. Protective Action Distances for hi the downwind direction, as neces head in a fire, ISOLATE for 800 n meters (1/2 mile) in all directions	
ces (Low 10	porter readily. hen heated. hot. hot. hot. o skin and eyes. pus ponse pollution. pus ponse to approprie any measure, isra fer to approprie fer to approprie fer to approprie sis least 25 meters (nel away. and Protective ase, in the downwase, i	
Substand	FIRE OR EXPLOSION Some may but but none ignite readily. Containers may explode when heated. Some may be transported hot. HEALTH Contact may conclose when heated. Some may be often solved to skin and eyes. Inhalation of Asbestos dust may be harmful. Contact may cause burns to skin and eyes. Inhalation of Asbestos dust may have a damaging effect on the lungs. Fire may produce irritaring, corrosive and/or toxic gases. Some ignids produce vapors that may exase officinion. Runoff from line control may cause pollution. Plunoff from line control may cause pollution. Plunoff from ince control may cause pollution. Say unamediate precaution and Protective Action Distances for inghighted materials. For non-highlighted materials, increase, in the downwind direction, as necessary, the isolation distance shown under "PulbLC SAFETY". France or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also, consider mittal evacuation for 800 meters (1/2 mile) in all directions.	
GUIDE 171	FIRE OR EXPLOSION Some may burn but non Containers may explod Some may be transport HEALTH Inhalation of material may contact may crosse burn Contact may cause burn Inhalation of Asbestos Fire may produce irritat Some liquids produce variat Manoff from fire control CALL EMERGENCY R available or no answe As an immediate pressure Keep unauthorized pers Stay upwind. PROTECTIVE CLOTH Wear positive pressure In freighted pressure Stay upwind. FIRE This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatif This is a container or trank to consider initial evacuatifications This is a container or trank to consider initial evacuatifications This is a container or trank to container or	Page 280

		RCRC Locations	S		
RCRC CODE	Parent	Address	City	State	Zip
00708	HPD	2511 Lovi Rd B/L 3/3A	FREEDOM	PA	15042
01183	HPD	20501 PENNSYLVANIA ROAD STE 140	BROWNSTOWN	MI	48192
01326	HPD	9040 BURROUGH DOVER LANE	PENNSAUKEN	NJ	08110
01615	AER	144 MAKAALA ST	HILO	HI	96720
01728	AER	1123 Buffalo Run	Missouri City	TX	77489
01729	AER	5915 CORRIDOR PARKWAY	SCHERTZ	TX	78154
02276	AER	4300 Round Lake Rd. W. Unit 200	ARDEN HILLS	MN	55112
02454	AER	1605 SURVEYOR BLVD.	CARROLLTON	TX	75006
03001	AER	8333 WASHINGTON PL NE Suite E	ALBUQUERQUE	NM	87113
03199	AER	7103 E. 47TH AVE. Dr.	DENVER	СО	80216
03956	FMP	300 Calais Dr STE #1	ANCHORAGE	AK	99503
04861	AER	5503 F ST	ОМАНА	NE	68117
05399	FJ	1002 South 56th Ave	PHOENIX	AZ	85043
05495	AER	4161 DIXON AVE	DES MONIES	IA	50313
05514	HPD	3645 DEVELOPERS RD.	INDIANAPOLIS	IN	46227
06201	FJ	1040 S Rockefeller	Ontario	CA	91761
06583	AER	600 South Theresa Ave.	ST LOUIS	MO	63103
06586	FJ	11515 Granite St	CHARLOTTE	NC	28273
06615	HPD	8242 SANDY COURT	JESSUP	MD	20794
06952	FJ	7145 INDUSTRIAL	EL PASO	TX	79915
06953	FJ	550 Gills Drive	ORLANDO	FL	32824
06954	FJ	5286 Georgia Hwy 85, Suite 200	FOREST PARK	GA	30297
06955	FJ	545 Ford Avenue	JACKSON	MS	39209
06959	FJ	6200 SW 29th Ste A	OKLAHOMA CITY	OK	73179
07089	FJ	4304 Eubank Road	RICHMOND	VA	23231
07748	AER	1049 KIKOWAENA PLACE	HONOLULU	HI	96819
07953	AER	231 PAPA ST.	KAHULUI	HI	96732
08263	AER	11 Chapin Road, Unit A	PINE BROOK	NJ	07058
08453	AER	18637 72nd Ave S	KENT	WA	98032
08454	AER	5220 N. E. 152ND PLACE	PORTLAND	OR	97230
08587	AER	2999 MILLER STREET	SAN LEANDRO	CA	94577
08731	AER	8250 NE Underground Dr. Pillar 153	KANSAS CITY	MO	64161
08858	AER	2233 S. 1800 WEST	WEST VALLEY	UT	84119
09001	AER	3311 CORPORATE DR	JOLIET	IL	60431
09121	HPD	444 WHITNEY ST	NORTHBOROUGH	MA	01532
09252	HPD	1901 LEMOYNE AVE.	SYRACUSE	NY	13208