



Ferrari North America, Inc.

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March 10, 1998

Ms. Kathleen DeMeter, Director
Office of Defects Investigation
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, D.C. 20590

98V-057 (01)



Dear Ms. DeMeter:

Enclosed please find Vehicle Safety Defect Initial Information Reports regarding the Recall Campaign which we are initiating in order to correct the following:

On Ferrari vehicles, 1995 through 1997 F355 models with assembly numbers between 19318 and 23604, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference from the water hose clamp exists.

This condition was determined to exist after Ferrari factory laboratory testing showed that the repetitive tightening, without following the Ferrari's prescribed tightening torque specifications, can provoke stresses that can lead to fracture of the aluminum nut.

The remedy consists of replacing the 6 fuel injection lines which have nuts made of aluminum with new fuel injection lines, which have nuts made of steel, in accordance with the attached technical instructions, as well as checking and adjusting the positioning of the water hose clamp.

Attached you will find a list of all vehicles affected.

For the above campaign, it is our intention to notify each Ferrari Dealer with a comprehensive letter explaining the remedy and to notify each potentially affected vehicle owner with a letter informing them of the required recall modification. Follow-up letters will be sent if necessary.

Enclosed are draft letters that Ferrari North America, Inc. will send to the potentially affected owners and to the Authorized Ferrari Dealers, as well as a draft of the technical instructions.

Please do not hesitate to contact me at 201-816-2652 with any questions that you may have regarding the foregoing.

Thank you.

98V-057 (02)

Best regards,

William S. Story - cc

William S. Story
Director of Technical Services

WSS:cc

Enclosures

FERRARI NORTH AMERICA, INC.
250 SYLVAN AVENUE
ENGLEWOOD CLIFFS, NJ 07632
March 6, 1998

VEHICLE SAFETY DEFECT
INITIAL INFORMATION REPORT
FUEL INJECTION LINES AND CLAMP
(SINGLE FUEL PUMP VEHICLES)
RECALL No. 158

Date Submitted: March-98
Date Received: January-98
Campaign No.: 158
Campaign Date: March-98

MAKE	MODEL	MODEL YEAR	NO. OF VEHICLES	ENCLOSED MFG. DATES		OTHER VEHICLE IDENTIFICATION
				From	Through	
FERRARI	F 355	1995-1997	760	July 1995	September 1996	Vehicles fitted with single Fuel Pumps. See attached list.

98V-057 (03)

FERRARI NORTH AMERICA, INC.
250 SYLVAN AVENUE
ENGLEWOOD CLIFFS, NJ 07632
March 6, 1998

VEHICLE SAFETY DEFECT
INITIAL INFORMATION REPORT
F355 FUEL INJECTION LINES AND CLAMP
(SINGLE FUEL PUMP VEHICLE)
RECALL No. 158

A) DESCRIPTION OF DEFECT:

On Ferrari Vehicles:

Model year 1995-1997 F 355 fitted with single fuel pump.

On Ferrari vehicles, 1995 through 1998 F355 models with assembly numbers between 19318 and 27398, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference with the water hose clamp exists. As with any type of fuel system leakage, the possibility of a vehicle engine fire exists.

B) CHRONOLOGY OF EVENTS WHICH LED TO DETERMINATION OF A SAFETY DEFECT:

The Ferrari Factory informed us of the following:

This condition was determined to exist after laboratory tests have shown that the repetitive tightening, without following the Ferrari's prescribed tightening torque, will provoke stresses that lead to damage.

C) MEASURES TO BE TAKEN TO REPAIR VEHICLE:

Remove the 6 fuel injection lines that have the nut made of aluminum and replace with the new fuel injection lines that have the nut made of steel, as well as checking and adjusting the positioning of the water hose clamp. The operation is free-of charge for the vehicle owner, and will require approximately 2.2 hours.

E) ESTIMATED INITIATION OF CORRECTIVE ACTION:

March-98

98V-057 (04)

DRAFT

March 1998

SBV-057 (05)

Dear Ferrari Customer:

This notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act.

Ferrari S.p.A., the manufacturer of Ferrari automobiles, has determined that a defect exists in certain 1995, 1996, and 1997 model year F355 Ferrari vehicles fitted with single fuel pumps.

On Ferrari vehicles, 1995 through 1998 F355 models with assembly numbers between 19318 and 23604, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference with the water hose clamp exists. As with any type of fuel system leakage, the possibility of a vehicle engine fire exists.

Since your car is among those affected by the above condition, we kindly ask you to contact any Ferrari Authorized Dealer immediately in order to arrange for the dealer to perform the required modification.

The corrective action for the above listed repair will be performed free of charge to you and will require approximately 2.2 hours to complete. Please plan, however, to leave your vehicle with the dealer all day to allow the dealer some flexibility for scheduling your repairs.

By the time you receive this letter, the Authorized Ferrari Dealer will have been supplied with the instructions and parts to perform the repair. If the Dealer fails or is unable to make the necessary repairs free of charge within a reasonable time, you should inform the National Headquarters Office of Ferrari North America, Inc.

250 Sylvan Avenue
Englewood Cliffs, NJ 07632
(201) 816-2651 (National Technical Office)

Although we urge you to immediately call the number indicated above, if the vehicle is not repaired free of charge to you or within a reasonable time, you may also contact the Administrator of the National Traffic Safety Administration in Washington, D.C. 10590 or call the Auto Safety Hot line at 800-424-9393 nationally and (202) 366-0123 for Washington, D.C. area residents.

We urge you to comply with this notice promptly and we apologize for any inconvenience this may cause you.

Best Regards,

William S. Story
Director of Technical Services

DRAFT

March 1998

9BV-057 (06)

Dear Ferrari Dealer:

Ferrari S.p.A., the manufacturer of Ferrari automobiles, has determined that a defect exists in certain 1995, 1996, 1997 and 1998 model year F355 Ferrari vehicles fitted with single fuel pumps.

On Ferrari vehicles, 1995 through 1997 F355 models with assembly numbers between 19318 and 23604, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference with the water hose clamp exists. As with any type of fuel system leakage, the possibility of a vehicle engine fire exists.

The remedy consists of replacing the 6 fuel injection lines which have nuts made of aluminum with new fuel injection lines which have nuts made of steel in accordance with the attached technical instructions, as well as checking and adjusting the positioning of the water hose clamp.

The corrective action will require approximately 2.2 hours.

We have accordingly sent notices to all owners of the affected vehicles advising them of this problem and requesting that they contact any Authorized Ferrari Dealer for the repairs, as per the attached notification letter.

Upon transmittal of the repair under the normal warranty system, we will of course reimburse you for the labor and applicable parts necessary to carry out this campaign.

Obviously, if you have any of the affected vehicles in your stock, you must not sell them until you have performed the necessary repairs. If you have already sold any vehicles with the chassis numbers specified in the enclosed instructions and have not yet sent in the retail sales cards, please do so at once so we may notify these owners.

Thank you for your cooperation.

Best Regards,

William S. Story
Director of Technical Services

WSS:cc

DRAFT

RECALL CAMPAIGN NO. 158

INTRODUCTION : Fuel Injection Lines and Hose Clamp (single fuel pump vehicles)

98/- 057 (07)

SUBJECT : Recall Campaign No. 158

Ferrari F355 Fuel Injection Lines and Hose Clamp

VEHICLES : Ferrari F355 1995 through 1997 vehicles with a vehicle identification number between 101818 and 106742 fitted with single fuel pumps.

CONDITION : The aluminum nuts fitted on the fuel injection lines will fracture if the nut is tightened in excess of the required torque specified by Ferrari. The potential for the hose clamp to interfere with the fuel lines exists.
Should such a condition occur, the result would be leakage of fuel from the fractured nut.

REMEDY : Replacement of the six fuel injection lines which have nuts made of aluminum with new fuel injection lines, which have nuts made of steel. Adjust positioning of the hose clamp.

PARTS : The new lines are identified by the following part numbers:

<u>Old Part Number</u>	<u>New Part Number</u>	<u>Quantity</u>	<u>Description</u>
165564	171342	1	Fuel pump-filter delivery pipe
165566	171346	1	Fuel return pipe
165533	171344	2	Fuel delivery pipes to pressure regulator
165534	171345	2	Fuel pipes from distributor to block
113910	113910	3	Gasket for fuel pipes
-	140727	6	Clip
-	127816	1	O-Ring

COST : A) An initial supply of new fuel lines will be sent to your dealership.
Your Parts Account will be charged accordingly.
B) Additional fuel lines can be ordered from the Ferrari North America
Parts Department in Englewood Cliffs, New Jersey.

LABOR : MEDEA Recall No. 1580 Defect Code 01
Component Code 1471 Cost Code 24
Labor Operation 14710 Time 2.2 Hours

REIMBURSEMENT Upon receipt of claim via MEDEA

**INSTRUCTIONS FOR FUEL LINE REPLACEMENT
AND HOSE CLAMP INSPECTION**

98V-057 (08)

A: Preliminary: The replacement fuel lines and hose clamps are supplied as spare parts by the part numbers listed on the previous page.

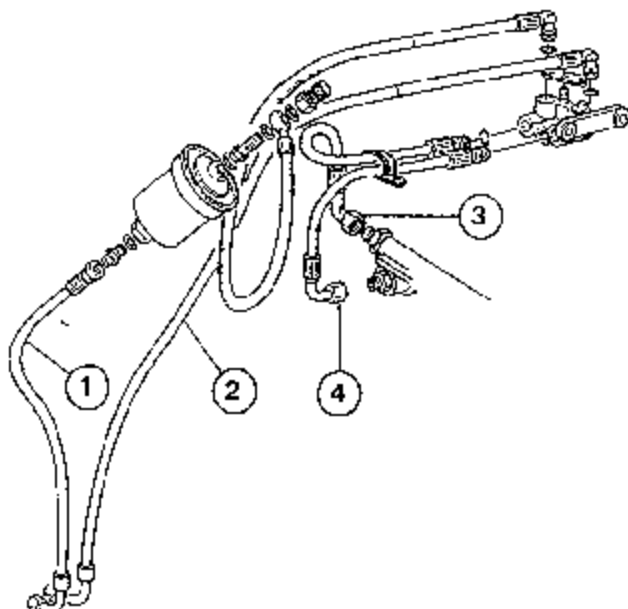
B: Procedure for installation:

WARNING NO SMOKING

HIGHLY FLAMMABLE MATERIAL. KEEP AWAY FROM SPARKS OR OPEN FLAMES. PROVIDE ADEQUATE VENTILATION. FUEL, WHEN SATURATED ON CLOTHING, WILL CAUSE SKIN IRRITATION. PROCEED ACCORDINGLY.

NOTE: BE SURE TO UTILIZE PROPER EQUIPMENT FOR SAFE TRANSFER OF FUEL FROM CAR TO APPROVED FUEL CONTAINER.

DO NOT PERFORM THIS PROCEDURE ON A WARM ENGINE.



- 1) Disconnect battery (main switch).
- 2) Cover rear fenders with fender covers.
- 3) Remove fuel tank fill cap to release pressure from the fuel tank.

DRAFT

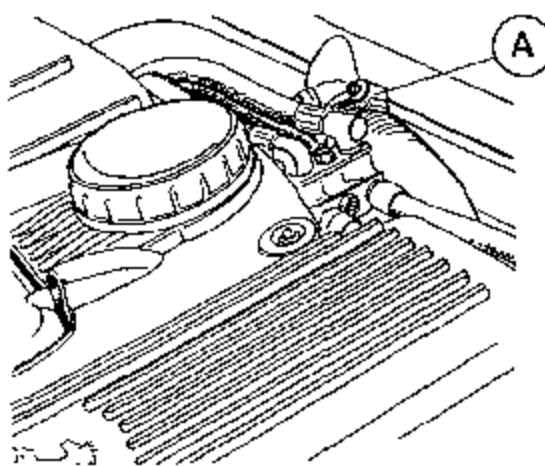
98V-057 (08)

- 4) Lift vehicle using a suitable hoist and remove center under panel
- 5) Remove the LH rear wheel
- 6) Remove LH inner fender pane!
- 7) Drain the fuel from the tank into an approved fuel container

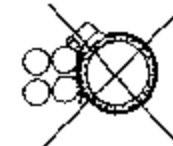
NOTE: PRIOR TO DISCONNECTING FUEL LINES, CARE MUST BE TAKEN TO CATCH FUEL WHEN THE LINES ARE REMOVED.

REPLACE THE COPPER WASHERS ON THE NEW FUEL LINES WITH THE SUPPLIED WASHERS AND LUBRICATE WITH WHITE GREASE OR VASELINE THE PIPES TO BE CONNECTED TO THE FUEL DISTRIBUTION BLOCK.

- 8) Disconnect the fuel delivery line "1" from the fuel pump
- 9) Disconnect the fuel return line "2" from the fuel pump
- 10) Disconnect the fuel delivery line "1" from the fuel filter
- 11) Disconnect the fuel return line "2" from the fuel distribution block
- 12) Remove the fuel lines "1" and "2" from the vehicle noting their original routing positions
- 13) Install the new fuel delivery "1" and return "2" lines tightening to a torque of 25 Nm (18.44 lb. ft.) angling them so that they do not rub against the fuel tank
- 14) Disconnect the RH fuel delivery line "3" from the fuel distribution block
- 15) Disconnect the RH fuel line "4" from the fuel distribution block
- 16) Disconnect the RH fuel delivery line "3" from the fuel injection rail
- 17) Disconnect the RH fuel line "4" from the fuel pressure regulator
- 18) Remove the RH fuel lines from the vehicle noting their original routing positions
- 19) Install the new RH fuel delivery "3" and return "4" lines tightening to a torque of 25 Nm (18.44 lb. ft.) with a crowfoot wrench.
- 20) Repeat items 14 - 19 for the L.H side



98V-057 (10)



- 21) Rotate the clamp (p.n. 12177090) which connects the water hose to the coolant pipe as per the above diagram. Turn and tighten the clamp so there is enough clearance as to not interfere and damage the fuel line 171344 (old p.n. 165533)
- 22) Check all fuel lines making sure that there is no interference between them. It is mandatory to create enough clearance between each fuel line by coupling them together using the supplied clips p.n. 140727
- 23) Using the clamp p.n. 140727 , connect the upper fuel filter line to the lower fuel filter line "1" 171342 at a point below the fuel filter

NOTE: FOR IDENTIFICATION PURPOSES, PLEASE PAINT THE END OF FUEL LINE (P.N. 171344) WITH RED PAINT

- 24) Transfer the fuel back into the fuel tank replacing the fuel cap
- 25) Reconnect battery
- 26) Start the engine and check for fuel leaks at all unions and repair if necessary
- 27) Install the inner fender panel
- 28) Install the rear wheel tightening the wheel bolts to a torque of 100 Nm (72 lb. ft.).
- 29) Install the center under panel

Ferrari

Ferrari North America, Inc.

March 24, 1998

92V-057

Via U.S. Mail

Ms. Kathleen DeMeter , Director
Office of Defects Investigation
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, D.C. 20590



Ref: Recall 158 and 159

Dear Ms. DeMeter:

For your records, enclosed please find a the Ferrari North America Inc. booklets for Recalls 158 and 159, Fuel Injection Lines (Single Fuel Pump Vehicles) and Water Hose Clamp, which were sent to all of the dealers in our network.

Best regards,

Concetta Ciaccio

Concetta Ciaccio
Executive Assistant

Enclosure

QRECALL/158/98-159-BOOK

98V-057

RECALL CAMPAIGN

REF. NO. 158
FUEL INJECTION LINES AND CLAMP
(SINGLE FUEL PUMP VEHICLES)
F 355

1. RECALL CAMPAIGN
2. RECALL DATE
3. RECALL NUMBER
4. RECALL CODE
5. RECALL DATE
6. RECALL NUMBER
7. RECALL CODE
8. RECALL DATE
9. RECALL NUMBER
10. RECALL CODE

READ, INITIAL
AND PASS ON »

Service Manager	Parts Manager	Service Writer	Technician	Warranty Clerk

MARCH 1998



March 1998

Dear Ferrari Dealer:

Ferrari S.p.A., the manufacturer of Ferrari automobiles, has determined that a defect exists in certain 1995, 1996, 1997 and 1998 model year F355 Ferrari vehicles fitted with single fuel pumps.

On Ferrari vehicles, 1995 through 1997 F355 models with assembly numbers between 19318 and 23604, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference with the water hose clamp exists. As with any type of fuel system leakage, the possibility of a vehicle engine fire exists.

The remedy consists of replacing the 6 fuel injection lines which have nuts made of aluminum with new fuel injection lines which have nuts made of steel in accordance with the attached technical instructions, as well as checking and adjusting the positioning of the water hose clamp.

The corrective action will require approximately 2.2 hours.

We have accordingly sent notices to all owners of the affected vehicles advising them of this problem and requesting that they contact any Authorized Ferrari Dealer for the repairs, as per the attached notification letter.

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Thank you for your cooperation

Best Regards,

A handwritten signature in black ink, appearing to read "William S. Story".

William S. Story
Director of Technical Services

WSS:as



RECALL CAMPAIGN NO. 158

INTRODUCTION : Fuel Injection Lines and Hose Clamp (Single Fuel Pump Vehicles)

SUBJECT : Recall Campaign No. 158
Ferrari F355 Fuel Injection Lines and Hose Clamp

VEHICLES : Ferrari F 355 1995 through 1997 vehicles with a vehicle identification number between 101818 and 106742 fitted with single fuel pumps.

CONDITION : The aluminum nuts fitted on the fuel injection lines will fracture if the nut is tightened in excess of the required torque specified by Ferrari. The potential for the hose clamp to interfere with the fuel lines exists.
Should such a condition occur, the result would be leakage of fuel from the fractured nut.

REMEDY : Replacement of the six fuel injection lines which have nuts made of aluminum with new fuel injection lines, which have nuts made of steel. Adjust positioning of the hose clamp.

PARTS : The new lines are identified by the following part numbers:

<u>Old Part Number</u>	<u>New Part Number</u>	<u>Quantity</u>	<u>Description</u>
165564	171342	1	Fuel pump-filter delivery pipe
165566	171346	1	Fuel return pipe
165533	171344	2	Fuel delivery pipes to pressure regulator
165534	171345	2	Fuel pipes from distributor to block
113910	113910	3	Gasket for fuel pipes
-	140727	6	Clip
-	127816	1	O-Ring

COST :

- A) An initial supply of new fuel lines will be sent to your dealership.
Your Parts Account will be charged accordingly.
- B) Additional fuel lines can be ordered from the Ferrari North America
Parts Department in Englewood Cliffs, New Jersey.

LABOR :

MEDEA Recall No.	1580	Defect Code	01
Component Code	1471	Cost Code	24
Labor Operation	14710	Time	2.2 Hours

REIMBURSEMENT Upon receipt of claim via MEDEA



INSTRUCTIONS FOR FUEL LINE REPLACEMENT AND HOSE CLAMP INSPECTION

A: Preliminary: The replacement fuel lines and hose clamps are supplied as spare parts by the part numbers listed on the previous page.

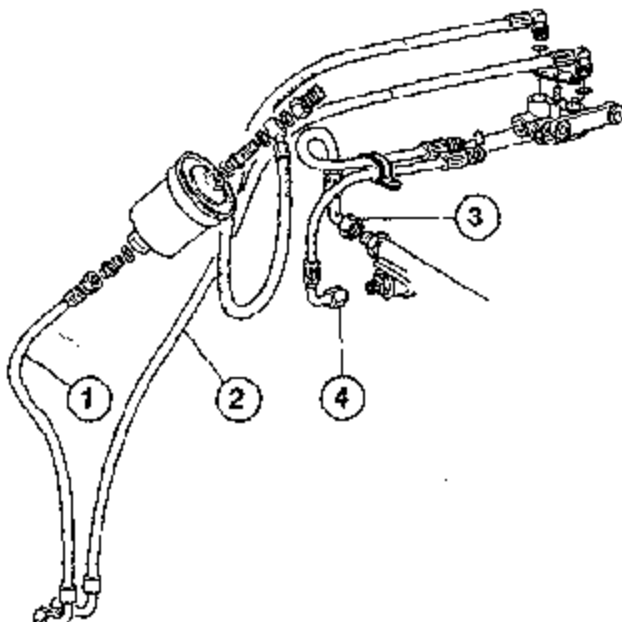
B: Procedure for installation:

WARNING NO SMOKING

HIGHLY FLAMMABLE MATERIAL. KEEP AWAY FROM SPARKS OR OPEN FLAMES. PROVIDE ADEQUATE VENTILATION. FUEL, WHEN SATURATED ON CLOTHING, WILL CAUSE SKIN IRRITATION. PROCEED ACCORDINGLY.

NOTE: BE SURE TO UTILIZE PROPER EQUIPMENT FOR SAFE TRANSFER OF FUEL FROM CAR TO APPROVED FUEL CONTAINER.

DO NOT PERFORM THIS PROCEDURE ON A WARM ENGINE.



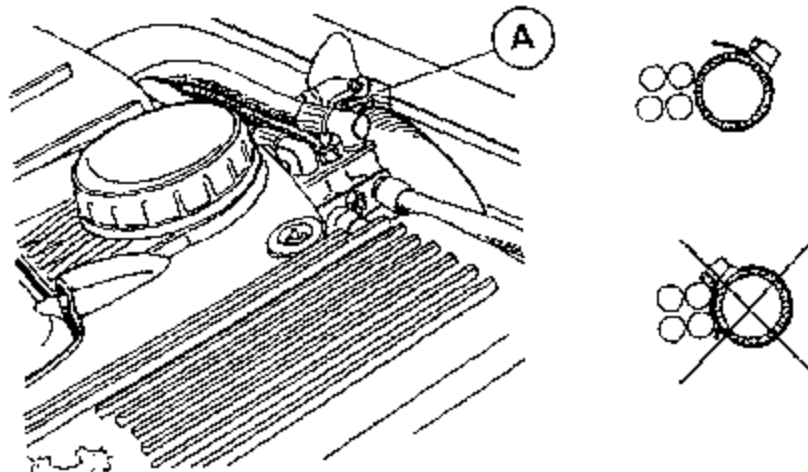
- 1) Disconnect battery (main switch).
- 2) Cover rear fenders with fender covers.
- 3) Remove fuel tank fill cap to release pressure from the fuel tank.

- 4) Lift vehicle using a suitable hoist and remove center under panel
- 5) Remove the LH rear wheel
- 6) Remove LH inner fender panel
- 7) Drain the fuel from the tank into an approved fuel container

NOTE: PRIOR TO DISCONNECTING FUEL LINES, CARE MUST BE TAKEN TO CATCH FUEL WHEN THE LINES ARE REMOVED.

REPLACE THE COPPER WASHERS ON THE NEW FUEL LINES WITH THE SUPPLIED WASHERS AND LUBRICATE WITH WHITE GREASE OR VASELINE THE PIPES TO BE CONNECTED TO THE FUEL DISTRIBUTION BLOCK.

- 8) Disconnect the fuel delivery line "1" from the fuel pump
- 9) Disconnect the fuel return line "2" from the fuel pump
- 10) Disconnect the fuel delivery line "1" from the fuel filter
- 11) Disconnect the fuel return line "2" from the fuel distribution block
- 12) Remove the fuel lines "1" and "2" from the vehicle noting their original routing positions
- 13) Install the new fuel delivery "1" and return "2" lines tightening to a torque of 25 Nm (18.44 lb. ft.) angling them so that they do not rub against the fuel tank
- 14) Disconnect the RH fuel delivery line "3" from the fuel distribution block
- 15) Disconnect the RH fuel line "4" from the fuel distribution block
- 16) Disconnect the RH fuel delivery line "3" from the fuel injection rail
- 17) Disconnect the RH fuel line "4" from the fuel pressure regulator
- 18) Remove the RH fuel lines from the vehicle noting their original routing positions
- 19) Install the new RH fuel delivery "3" and return "4" lines tightening to a torque of 25 Nm (18.44 lb. ft.) with a crowfoot wrench.
- 20) Repeat items 14 - 19 for the LH side



- 21) Rotate the clamp (p.n. 12177090) which connects the water hose to the coolant pipe as per the above diagram. Turn and tighten the clamp so there is enough clearance as to not interfere and damage the fuel line 171344 (old p.n. 165533)
- 22) Check all fuel lines making sure that there is no interference between them. It is mandatory to create enough clearance between each fuel line by coupling them together using the supplied clips p.n. 140727
- 23) Using the clamp p.n. 140727 , connect the upper fuel filter line to the lower fuel filter line "1" 171342 at a point below the fuel filter

NOTE: FOR IDENTIFICATION PURPOSES, PLEASE PAINT THE END OF FUEL LINE (P.N. 171344) WITH RED PAINT

- 24) Transfer the fuel back into the fuel tank replacing the fuel cap
- 25) Reconnect battery
- 26) Start the engine and check for fuel leaks at all unions and repair if necessary
- 27) Install the inner fender panel
- 28) Install the rear wheel tightening the wheel bolts to a torque of 100 Nm (72 lb. ft.).
- 29) Install the center under panel



Recall Campaign No. 158
Serial Number List

<u>Serial Number</u>	<u>Assembly Number</u>	<u>Model Description</u>
101818	20111	F355 GTS
101819	20418	F355 GTS
101831	20421	F355 GTS
101832	20427	F355 GTS
101844	20436	F355 GTS
101845	20476	F355 GTS
101857	20504	F355 GTS
101883	19489	F355 SPIDER USA MY 95
102459	19345	F355 BERLINETTA USA MY95
102460	19318	F355 BERLINETTA USA MY95
102467	19332	F355 BERLINETTA USA MY95
102468	19327	F355 BERLINETTA USA MY95
102469	19366	F355 BERLINETTA USA MY95
102470	19465	F355 BERLINETTA USA MY95
102555	19483	F355 BERLINETTA USA MY95
102567	19495	F355 BERLINETTA USA MY95
102578	19502	F355 BERLINETTA CDN MY95
102579	19498	F355 BERLINETTA USA MY95
102591	19531	F355 BERLINETTA USA MY95
102615	19535	F355 BERLINETTA USA MY95
102623	19509	F355 SPIDER USA MY 95
102629	19553	F355 BERLINETTA USA MY95
102642	19574	F355 BERLINETTA USA MY95
102649	19518	F355 SPIDER USA MY 95
102655	19582	F355 BERLINETTA USA MY95
102663	19533	F355 SPIDER USA MY 95
102669	19603	F355 BERLINETTA CDN MY95
102670	19594	F355 BERLINETTA USA MY95
102680	19593	F355 BERLINETTA USA MY95
102681	19599	F355 BERLINETTA USA MY95
102689	19549	F355 SPIDER USA MY 95
102696	19606	F355 BERLINETTA USA MY95
102703	19555	F355 SPIDER USA MY 95
102708	19609	F355 BERLINETTA USA MY95
102716	19557	F355 SPIDER USA MY 95
102717	19585	F355 SPIDER USA MY 95
102722	19637	F355 BERLINETTA USA MY95
102729	19622	F355 SPIDER USA MY 95
102735	19661	F355 BERLINETTA USA MY95
102742	19589	F355 SPIDER USA MY 95
102743	19638	F355 SPIDER USA MY 95
102748	19670	F355 BERLINETTA USA MY95
102755	19635	F355 SPIDER USA MY 95
102756	19651	F355 SPIDER USA MY 95
102764	19705	F355 BERLINETTA USA MY95
102768	19860	F355 SPIDER USA MY 95



102777	19771	F355 BERLINETTA USA MY95
102781	19682	F355 SPIDER USA MY 95
102782	19708	F355 SPIDER USA MY 95
102786	19685	F355 SPIDER USA MY 95
102787	19773	F355 SPIDER USA MY 95
102788	19777	F355 SPIDER USA MY 95
102878	19781	F355 SPIDER USA MY 95
102879	19792	F355 SPIDER USA MY 95
102883	19786	F355 BERLINETTA USA MY95
102884	19789	F355 BERLINETTA CDN MY95
102891	19817	F355 SPIDER USA MY 95
102892	19784	F355 SPIDER USA MY 95
102904	19807	F355 SPIDER USA MY 95
102905	19794	F355 SPIDER USA MY 95
102910	19823	F355 BERLINETTA USA MY95
102916	19815	F355 SPIDER USA MY 95
102917	19835	F355 SPIDER USA MY 95
102918	19827	F355 SPIDER USA MY 95
102929	19821	F355 SPIDER USA MY 95
102930	19819	F355 SPIDER USA MY 95
102935	19891	F355 BERLINETTA USA MY95
102936	19855	F355 BERLINETTA CDN MY95
102940	19631	F355 SPIDER USA MY 95
102941	19833	F355 SPIDER USA MY 95
102942	19849	F355 SPIDER USA MY 95
102949	19857	F355 BERLINETTA USA MY95
102954	19853	F355 SPIDER USA MY 95
102955	19852	F355 SPIDER USA MY 95
102956	19859	F355 SPIDER USA MY 95
102963	19862	F355 BERLINETTA USA MY95
102969	19865	F355 SPIDER USA MY 95
102970	19863	F355 SPIDER USA MY 95
102980	19953	F355 SPIDER USA MY 95
102981	19867	F355 SPIDER USA MY 95
102982	19874	F355 SPIDER USA MY 95
102988	19811	F355 BERLINETTA USA MY95
102989	19894	F355 BERLINETTA CDN MY95
102993	19869	F355 SPIDER USA MY 95
102994	19887	F355 SPIDER USA MY 95
102995	19893	F355 SPIDER USA MY 95
103006	19901	F355 SPIDER USA MY 95
103007	19889	F355 SPIDER USA MY 95
103008	19909	F355 SPIDER USA MY 95
103015	19928	F355 BERLINETTA USA MY95
103020	19903	F355 SPIDER USA MY 95
103021	19913	F355 SPIDER USA MY 95
103027	19949	F355 BERLINETTA USA MY95
103031	19915	F355 SPIDER USA MY 95
103032	19938	F355 SPIDER USA MY 95
103038	19969	F355 BERLINETTA USA MY95
103043	19941	F355 SPIDER USA MY 95



103044	19945	F355 SPIDER USA MY 95
103045	19978	F355 SPIDER USA MY 95
103058	19981	F355 SPIDER USA MY 95
103059	19983	F355 SPIDER USA MY 95
103060	19989	F355 SPIDER USA MY 95
103064	19975	F355 BERLINETTA USA MY95
103069	19967	F355 SPIDER USA MY 95
103070	19972	F355 SPIDER USA MY 95
103071	20002	F355 SPIDER USA MY 95
103072	19986	F355 SPIDER USA MY 95
103082	20010	F355 SP
103083	20006	F355 SP
103084	20012	F355 SP
103085	20035	F355 SP
103090	20068	F355 BERLINETTA
103094	20047	F355 SP
103095	20031	F355 SP
103104	20057	F355 SP
103105	20070	F355 SP
103108	20072	F355 SP
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103182	20142	F355 SP
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103195	20148	F355 SP
103196	20112	F355 BERLINETTA
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103246	20187	F355 SP
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103266	20286	F355 BERLINETTA
103279	20232	F355 SP
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103294	20218	F355 SP
103295	20228	F355 SP
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103314	20221	F355 SP
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103472	20379	F355 SP
103473	20381	F355 SP
103474	20401	F355 SP
103476	20375	F355 SP
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103561	20429	F355 SP
103562	20475	F355 SP
103574	20459	F355 SP
103582	20490	F355 BERLINETTA
103584	20457	F355 SP



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103659	20536	F355 SP
103660	20541	F355 SP
103672	20558	F355 SP
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103686	20637	F355 SP
103696	20623	F355 GTS
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103699	20574	F355 SP
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103731	20780	F355 BERLINE TTA
103732	20767	F355 BERLINE TTA
103735	20663	F355 BERLINE TTA
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103747	20764	F355 BERLINE TTA
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103752	20605	F355 SP
103753	20615	F355 SP
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103803	20688	F355 SP
103804	20717	F355 SP
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103816	20735	F355 SP
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103832	20761	F355 SP



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103843	20786	F355 SP
103849	20780	F355 BERLINE TTA
103854	20756	F355 GTS
103856	20766	F355 SP
103866	20770	F355 SP
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103873	20786	F355 BERLINE TTA
103877	20782	F355 SP
103883	20843	F355 BERLINE TTA
103887	20816	F355 GTS
103889	20789	F355 SP
103890	20841	F355 SP
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103915	20864	F355 SP
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103923	20825	F355 BERLINE TTA
103927	20838	F355 GTS
103930	20839	F355 SP
103933	20868	F355 BERLINE TTA
103934	20846	F355 BERLINE TTA
103941	20856	F355 SP
103942	20870	F355 SP
103947	20921	F355 BERLINE TTA
103952	20872	F355 GTS
103955	20875	F355 SP
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103965	20891	F355 GTS
103967	20894	F355 SP
103973	20908	F355 BERLINE TTA
103974	20902	F355 BERLINE TTA
103982	20900	F355 SP
103986	20912	F355 BERLINE TTA
103987	20910	F355 BERLINE TTA
103990	20906	F355 GTS
103995	20914	F355 SP
104005	20918	F355 GTS
104008	20945	F355 SP
104009	20950	F355 SP
104016	20972	F355 GTS
104019	20933	F355 SP
104027	20935	F355 BERLINE TTA
104033	20948	F355 SP
104034	20947	F355 SP
104039	20969	F355 BERLINE TTA
104043	20962	F355 GTS



104046	20976	F355 SP
104054	20988	F355 BERLINETTA
104055	20984	F355 BERLINETTA
104059	20986	F355 SP
104060	20978	F355 SP
104061	20993	F355 SP
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104090	21014	F355 SP
104096	20980	F355 BERLINETTA
104112	21028	F355 BERLINETTA
104182	21160	F355 BERLINETTA
104202	21116	F355 SP
104210	21188	F355 BERLINETTA
104250	21145	F355 BERLINETTA
104281	21175	F355 BERLINETTA
104286	21101	F355 SP
104310	21110	F355 SP
104311	21258	F355 SP
104321	21282	F355 BERLINETTA
104326	21135	F355 SP
104336	21186	F355 GTS
104337	21139	F355 SP
104338	21157	F355 SP
104349	21232	F355 BERLINETTA
104353	21162	F355 SP
104357	21164	F355 SP
104358	21194	F355 SP
104365	21240	F 355 SPIDER
104366	21271	F355 GTS USA MY/96
104369	21209	F355 SP
104370	21206	F355 SP
104374	21283	F 355 SPIDER
104375	21300	F355 GTS USA MY/96
104377	21269	F355 BERLINETTA
104379	21439	F355 B USA MY/96
104384	21204	F355 SP
104388	21416	F 355 SPIDER
104389	21365	F355 GTS USA MY/96
104390	21289	F355 BERLINETTA
104392	21466	F355 B USA MY/96
104395	21874	F355 SP CA MY/96
104398	21216	F355 SP
104399	21227	F355 SP
104402	21293	F 355 SPIDER
104403	21382	F355 GTS USA MY/96
104404	21314	F355 BERLINETTA



104406	21487	F355 B USA MY/96
104413	21315	F 355 SPIDER
104414	21451	F355 GTS USA MY/96
104415	21295	F355 BERLINETTA
104418	21482	F355 B USA MY/96
104425	21362	F 355 SPIDER
104426	21327	F355 BERLINETTA
104428	21530	F355 B USA MY/96
104440	21333	F 355 SPIDER
104441	21353	F355 BERLINETTA
104443	21580	F355 B USA MY/96
104452	21361	F 355 SPIDER
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104455	21614	F355 B USA MY/96
104464	21386	F 355 SPIDER
104465	21371	F355 BERLINETTA
104467	21612	F355 B USA MY/96
104477	21359	F 355 SPIDER
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104489	21389	F 355 SPIDER
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104503	21415	F 355 SPIDER
104504	21430	F355 BERLINETTA
104516	21444	F355 BERLINETTA
104517	21423	F 355 SPIDER
104531	21418	F 355 SPIDER
104544	21352	F355 B CA MY/96
104545	21436	F 355 SPIDER
104559	21370	F 355 B CA MY/96
104560	21899	F355 SP CA MY/96
104561	21457	F355 GTS USA MY/96
104562	21455	F 355 SPIDER
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104566	21474	F 355 SPIDER
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104741	21536	F 355 SPIDER
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104751	21542	F 355 SPIDER
104752	21549	F 355 SPIDER
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104778	21597	F 355 SPIDER
104779	21590	F 355 SPIDER
104780	21603	F 355 SPIDER
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104806	21628	F 355 SPIDER
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104808	21645	F 355 SPIDER
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104817	21695	F355 B USA MY/96
104818	21708	F355 B USA MY/96
104820	21655	F 355 SPIDER
104821	21659	F 355 SPIDER
104822	21663	F 355 SPIDER
104823	21520	F355 GTS USA MY/96
104829	21770	F355 B USA MY/96
104830	21788	F355 B USA MY/96
104834	21671	F 355 SPIDER
104835	21677	F 355 SPIDER
104848	21682	F 355 SPIDER
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104851	21684	F 355 SPIDER
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104858	21554	F355 GTS USA MY/96
104859	21584	F355 GTS USA MY/96
104860	21609	F355 GTS USA MY/96
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104862	21679	F355 GTS USA MY/96
104871	21690	F355 GTS USA MY/96
104872	21734	F355 GTS USA MY/96
104873	21710	F 355 SPIDER
104874	21723	F 355 SPIDER
104875	21716	F 355 SPIDER
104883	21728	F355 GTS USA MY/96
104884	21753	F355 GTS USA MY/96
104885	21725	F 355 SPIDER
104886	21744	F 355 SPIDER
104887	21747	F 355 SPIDER
104888	21736	F 355 SPIDER
104889	21751	F 355 SPIDER
104896	21762	F355 GTS USA MY/96
104897	21795	F355 GTS USA MY/96
104898	21772	F 355 SPIDER
104899	21774	F 355 SPIDER
104900	21782	F 355 SPIDER
104906	21785	F 355 SPIDER
104907	21802	F 355 SPIDER
104908	21793	F 355 SPIDER
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104920	21818	F 355 SPIDER
104924	21862	F355 B USA MY/96
104932	21850	F 355 SPIDER
104933	21837	F 355 SPIDER
104938	22036	F355 GTS USA MY/96
104953	21846	F 355 SPIDER
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104964	22043	F355 GTS USA MY/96
104967	21860	F 355 SPIDER
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104979	21865	F 355 SPIDER
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105033	22062	F355 GTS USA MY/96
105036	21906	F 355 SPIDER
105051	21942	F 355 SPIDER
105052	21927	F 355 SPIDER
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105060	22067	F355 GTS USA MY/96
105064	21952	F 355 SPIDER
105079	21939	F 355 SPIDER
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105090	22064	F355 GTS USA MY/96
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105138	21969	F 355 SPIDER
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105178	22038	F 355 SPIDER
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105207	21871	F 355 GTS CA MY/96
105217	21957	F355 SP CA MY/96
105222	21877	F 355 GTS CA MY/96
105237	21919	F 355 GTS CA MY/96
105245	22279	F355 B USA MY/96
105246	22516	F355 B USA MY/96
105253	22195	F355 GTS USA MY/96
105262	22199	F355 GTS USA MY/96
105263	22176	F355 GTS USA MY/96



105275	22223	F355 GTS USA MY/96
105276	22203	F355 GTS USA MY/96
105277	22215	F355 GTS USA MY/96
105290	22206	F355 GTS USA MY/96
105291	22225	F355 GTS USA MY/96
105292	22257	F355 GTS USA MY/96
105307	22217	F355 SP CA MY96
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105311	22248	F355 SP CA MY96
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105316	22876	F355 GTS USA MY/96
105321	22266	F355 SP CA MY96
105328	22253	F 355 GTS CA MY96
105329	22312	F 355 GTS CA MY96
105333	22250	F 355 SPIDER
105339	22503	F355 B USA MY/96
105340	22524	F355 B USA MY/96
105347	22282	F 355 SPIDER
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105525	22462	F355 SP CA MY96
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105527	22534	F 355 SPIDER
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105534	22476	F355 SP CA MY96



105535	22484	F355 SP CA MY/96
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105537	22498	F355 SP CA MY/96
105547	22530	F355 B USA MY/96
105553	22577	F 355 SPIDER
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105573	22572	F355 B USA MY/96
105581	22546	F 355 SPIDER
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105686	22691	F 355 SPIDER
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105740	22730	F 355 SPIDER
105750	22735	F 355 SPIDER
105751	22738	F 355 SPIDER
105752	22748	F 355 SPIDER
105852	22807	F355 B USA MY/96



105856	22897	F355 GTS USA MY/96
105857	22810	F355 GTS CA MY/96
105862	22819	F355 SP CA MY/96
105874	22831	F355 B USA MY/96
105884	22821	F355 GTS CA MY/96
105890	22838	F355 SP CA MY/96
105903	22863	F355 B USA MY/96
105908	22826	F355 GTS CA MY/96
105916	22853	F355 SP CA MY/96
105922	22873	F355 B USA MY/96
105933	22849	F355 GTS CA MY/96
105937	22913	F355 SPIDER
105938	22889	F355 SP CA MY/96
105950	22884	F355 B USA MY/96
105963	22903	F355 SPIDER
105964	22867	F355 SP CA MY/96
105977	22895	F355 B USA MY/96
105984	23030	F355 SPIDER
105994	22920	F355 B USA MY/96
106005	22943	F355 SPIDER
106011	22939	F355 B USA MY/96
106017	22955	F355 SPIDER
106113	22949	F355 SPIDER
106114	23004	F355 SPIDER
106115	22973	F355 SPIDER
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106121	22980	F355 SPIDER
106122	22993	F355 SPIDER
106126	23008	F355 SPIDER
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106159	23066	F355 SPIDER
106169	23082	F355 SPIDER
106172	23099	F355 B USA MY/96
106179	23090	F355 SPIDER
106180	23094	F355 SPIDER
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106188	23120	F355 GTS USA MY/96
106189	23121	F355 GTS AUSTRALIA
106192	23109	F355 SPIDER
106197	23129	F355 B USA MY/96
106201	23123	F355 GTS USA MY/96
106205	23126	F355 SPIDER
106206	23130	F355 SP CA MY/96
106211	23159	F355 B USA MY/96
106214	23141	F355 GTS USA MY/96
106218	23167	F355 SP CA MY/96
106222	23139	F355 B USA MY/96
106226	23157	F355 GTS USA MY/96
106230	23146	F355 SPIDER
106231	23152	F355 SP CA MY/96



106235	23164	F355 B USA MY/96
106238	23171	F355 GTS USA MY/96
106242	23176	F355 SP CA MY96
106248	23181	F355 B USA MY/96
106251	23204	F355 GTS USA MY/96
106252	23173	F 355 GTS CA MY96
106257	23191	F 355 SPIDER
106262	23199	F355 GTS USA MY/96
106263	23201	F 355 GTS CA MY96
106267	23185	F 355 SPIDER
106275	23218	F 355 GTS CA MY96
106296	23234	F355 SPIDER USA MY97
106397	23212	F355 SPIDER USA MY97
106398	23215	F355 SPIDER USA MY97
106401	23222	F355 SPIDER USA MY97
106402	23226	F355 SPIDER USA MY97
106403	23231	F355 SPIDER USA MY97
106406	23239	F355 SPIDER USA MY97
106407	23245	F355 SPIDER USA MY97
106408	23248	F355 SPIDER USA MY97
106409	23251	F355 SPIDER USA MY97
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106424	23270	F355 SPIDER USA MY97
106427	23279	F355 SPIDER USA MY97
106428	23287	F355 SPIDER USA MY97
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106437	23316	F355 SPIDER USA MY97
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106444	23335	F355 SPIDER USA MY97
106446	23340	F355 SPIDER USA MY97
106447	23346	F355 SPIDER USA MY97
106448	23343	F355 SPIDER USA MY97
106449	23353	F355 SPIDER USA MY97
106466	23358	F355 SPIDER USA MY97
106467	23360	F355 SPIDER USA MY97
106466	23372	F355 SPIDER USA MY97
106482	23364	F355 SPIDER USA MY97



106483	23377	F355 SPIDER USA MY97
106484	23419	F355 SPIDER USA MY97
106498	23379	F355 SPIDER USA MY97
106501	23383	F355 SPIDER USA MY97
106502	23386	F355 SPIDER USA MY97
106518	23403	F355 SPIDER USA MY97
106521	23398	F355 SPIDER USA MY97
106532	23415	F355 SPIDER USA MY97
106534	23433	F355 SPIDER USA MY97
106536	23410	F355 SPIDER USA MY97
106537	23417	F355 SPIDER USA MY97
106548	23435	F355 GTS CANADA MY97
106552	23428	F355 SPIDER USA MY97
106553	23423	F355 SPIDER USA MY97
106567	23438	F355 B USA MY97
106568	23458	F355 SPIDER USA MY97
106569	23440	F355 SPIDER USA MY97
106571	23443	F355 SPIDER USA MY97
106581	23446	F355 B USA MY97
106583	23445	F355 SPIDER USA MY97
106584	23450	F355 SPIDER USA MY97
106588	23462	F355 B USA MY97
106589	23466	F355 B USA MY97
106597	23529	F355 B USA MY97
106598	23538	F355 B USA MY97
106602	23453	F355 SPIDER USA MY97
106604	23483	F355 B USA MY97
106606	23486	F355 B USA MY97
106607	23474	F355 B USA MY97
106618	23491	F355 B USA MY97
106619	23488	F355 B USA MY97
106621	23496	F355 B USA MY97
106638	23511	F355 GTS CANADA MY97
106639	23494	F355 SPIDER USA MY97
106641	23499	F355 SPIDER CANADA MY97
106647	23508	F355 B USA MY97
106653	23555	F355 GTS USA MY97
106656	23472	F355 SPIDER USA MY97
106651	23540	F355 B USA MY97
106667	23576	F355 GTS USA MY97
106671	23520	F355 SPIDER USA MY97
106678	23550	F355 B USA MY97
106682	23604	F355 GTS USA MY97
106686	23523	F355 SPIDER USA MY97
106699	23544	F355 SPIDER USA MY97
106706	23571	F355 B USA MY97
106713	23565	F355 SPIDER USA MY97
106719	23584	F355 B USA MY97
106721	23587	F355 B USA MY97
106727	23573	F355 SPIDER USA MY97
106741	23598	F355 SPIDER USA MY97

 March 1998

Dear Ferrari Customer:

This notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act.

Ferrari S.p.A., the manufacturer of Ferrari automobiles, has determined that a defect exists in certain 1995, 1996, and 1997 model year F355 Ferrari vehicles fitted with single fuel pumps.

On Ferrari vehicles, 1995 through 1998 F355 models with assembly numbers between 19318 and 23604, which have been fitted with single fuel pumps, the fuel injection line fitting may fracture if the aluminum nut attaching the lines is tightened in excess of the required tightening specifications. The potential for damage to the fuel lines by interference with the water hose clamp exists. As with any type of fuel system leakage, the possibility of a vehicle engine fire exists.

Since your car is among those affected by the above condition, we kindly ask you to contact any Ferrari Authorized Dealer immediately in order to arrange for the dealer to perform the required modification.

The corrective action for the above listed repair will be performed free of charge to you and will require approximately 2.2 hours to complete. Please plan, however, to leave your vehicle with the dealer all day to allow the dealer some flexibility for scheduling your repairs.

By the time you receive this letter, the Authorized Ferrari Dealer will have been supplied with the instructions and parts to perform the repair. If the Dealer fails or is unable to make the necessary repairs free of charge within a reasonable time, you should inform the National Headquarters Office of Ferrari North America, Inc.

250 Sylvan Avenue
Englewood Cliffs, NJ 07632
(201) 816-2651 (National Technical Office)

Although we urge you to immediately call the number indicated above, if the vehicle is not repaired free of charge to you or within a reasonable time, you may also contact the Administrator of the National Traffic Safety Administration in Washington, D.C. 10590 or call the Auto Safety Hot line at 800-424-9393 nationally and (202) 360-0123 for Washington, D.C. area residents.

We urge you to comply with this notice promptly and we apologize for any inconvenience this may cause you.

Best Regards,


William S. Story
Director of Technical Services

Ferrari

Ferrari North America, Inc.

March 24, 1998

Via U.S. Mail

Ms. Kathleen DeMeter , Director
Office of Defects Investigation
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, D.C. 20590



Ref: Recall 158 and 159

Dear Ms. DeMeter:

For your records, enclosed please find a the Ferrari North America Inc. booklets for Recalls 158 and 159, Fuel Injection Lines (Single Fuel Pump Vehicles) and Water Hose Clamp, which were sent to all of the dealers in our network.

Best regards,

Concetta Ciaccio

Concetta Ciaccio
Executive Assistant

Enclosure

QRECAL158&159-BOOK