Techni	cal Bulletin	Model	Group 8				
Subject	Retrofitting R12 A/C Syst to Refrigerant R134	em Part Identifier 8717	Number 9501				
ATTENTION: S	ervice Manager / Service Technician						
Models Affecte	d: All						
Concern:	Retrofitting of R12 air (formerly R12).	conditioning systems to refrigerant R	134a				
General Inform	erant R 12 containing accordance with legisl countries and will be r the near future. Startir systems of new Porsc refrigerant R 134a. Th at the same time. A ne in conjunction with ref synthetic type. The for will not mix with the N Due to the chemical p new refrigerant oil, mo	i, (January 1, 1996 for USA) production CFC substances is no longer permitted lation in the European Union and seven made illegal (with specific exceptions) ing with Model Year '93 (P), all air condi- the vehicles are factory charged with the formerly used refrigerant R 12 was ewe type of refrigerant oil, ND-Oil 8, mu- rigerant R 134a. This refrigerant oil is rmerly used refrigerant oil based on m D-Oil 8 refrigerant oil required for R 13 properties of the new refrigerant R 134 polifications to the materials of various to refrigerant oil have become necess	ed in eral other worldwide in ditioning hon-CFC phased out ust be used of a hineral oils 34a. a and of the				
	are						
Retrofitting:		In most cases, older vehicles fitted with air conditioners charged with R 12 refrigerant containing CFC can be converted without any major problems.					
	-	It is the responsibility of the dealer/retrofitting agent to maintain A/C system integrity during the retrofitting process.					
	ant oil charge. Recycli	It is of particular importance to draw off the R12 refrigerant and refriger- ant oil charge. Recycling service equipment should be used for this pur- pose and to separate the refrigerant oil from the refrigerant.					
	in Porsche workshops near the compressor retrofitting has been p cal information provid operations and parts	Retrofitting operations should only be performed by qualified personnel in Porsche workshops. After retrofitting, a sticker should be attached near the compressor and in the Maintenance Booklet to confirm that retrofitting has been performed according to specifications. This techni- cal information provides you with an overview of the required scope of operations and parts requirements for retrofitting air conditioners to non-CFC refrigerant R 134a.					

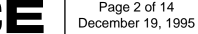
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		Model	Group				
Techn	ical Bulletin	All	8				
Subject	Detrefitting D40 A/O Overtern	Part Identifier	Number				
	Retrofitting R12 A/C System to Refrigerant R134	8717	9501				
Dreaduraa	Detrofitting of air conditioning system	on to refrigerent D 124a					
Procedures:	Retrofitting of air conditioning system	IS to reingerant R 134a					
	Important: When working on air co observe safety precautions for op ing system and for handling the re Repair Manual, Group 87).	erations on the air co					
	 Before starting retrofitting, check of see if additional repair operations tioning system (e.g. faulty piping, if system leaks). 	are required on the air	condi-				
	Extract and dispose of refrigerant accordance with instructions. Mea	2. Connect recycling service equipment for refrigerant R 12. Extract and dispose of refrigerant and refrigerant oil properly in accordance with instructions. Measure and make note of the refrigerant oil volume that has been drawn off.					
	3. Refill the system with the entire R off without the refrigerant oil.	 Refill the system with the entire R 12 refrigerant volume drawn off without the refrigerant oil. 					
	mately 2,000 rpm for approximate	4. Start engine. Switch on A/C system and run engine at approximately 2,000 rpm for approximately 10 minutes. Operate the A/C system to mix any remaining refrigerant oil with the refrigerant so that it can be drawn off.					
	volume and add to volume determ 50% of the specified refrigerant oi	 Draw off refrigerant and refrigerant oil. Measure refrigerant oil volume and add to volume determined under item 2. At least 50% of the specified refrigerant oil quantity (see system specifications in brackets) should be removed from the system. 					
	If insufficient refrigerant oil was dra follows according to the compress		eed as				
	a) Compressor with drain plug: Remove drain plug to drain refr	igerant oil.					
		 b) Compressor without drain plug: Remove compressor and drain refrigerant oil at port connec- tions. 					
	c) Refit compressor.						
	ing system (see item 1). Replace and install without any delay after	6. Carry out any repairs that might be required on the air condition- ing system (see item 1). Replace the receiver dryer (see chart) and install without any delay after removing the plugs. Replace o-rings and coat them with fresh ND-Oil 8 refrigerant oil.					
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PORSCHE CARS ZORTH ADER-CA - ZC .



	Technic	al E	Bulletin	Model All	Group 8
	Subject Re		g R12 A/C System rigerant R134	Part Identifier 8717	Number 9501
PORSCHE CARS ZORFH AMERICA IZC.	Procedures: (Con		 7. To allow the R 134a service equired adapters (angle valves on space constraints) to the prev. New charge: 8. Evacuate system with A/C in maation is successful, proceed with troubleshooting (leak) and repair 9. Fill in fresh ND-Oil 8 refrigerant service unit or external filling unit. Note: Only use new oil, used refracting adapters (angle valves). 10. Evacuate system again for app in vacuum section (the vacuum for approximately 2 minutes). 11. Fill with specified quantity of ref 12. Run engine. Check for output a pressure of approximately 18 be switch off the fans briefly by dis 13. Sign the supplied (figure 1) self permanent marker to certify that rectly. Also enter the new capater refrigerant oil. Attach one label to the body sheet Attach second label in the maintenation of the fans with a second label in the maintenation of the fans with a second label in the maintenation of the fans with a second label in the maintenation of the fans with a second label in the maintenation of the second label in the second label in	or straight adapters, de viously used connection ximum position. If syste item 9. If not o.k, proce oil (for volume see chan it. 'igerant oil extracted f ed. roximately 1 hour. Run generated must be ma frigerant R 134a. nd leaks at an increase ar. To reach this high p connecting the wiring p -adhesive labels (2 pc.) tt retrofitting was perfor cities of refrigerant R 13 metal near the compres ance booklet of the veh	pending s. em evacu- ed with ts) using rom an leak test intained d high ressure, lug. with a ned cor- b4a and ssor. cle.
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Tech	nical Bulletin	Model	Group 8	
Subject	Retrofitting R12 A/C System	Part Identifier	Number	
	to Refrigerant R134	8717	9501	

Warranty Information:A two year parts warranty without mileage limitations applies to all
Genuine Porsche parts used for retrofitting.

The dealer warrants the A/C system integrity, correct installation and execution of all retrofitting operations.

944 - Model Years1983 to 1985/1

Description	Qty.	Part Number	Notes
Receiver Dryer	1	944 573 943 00	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing
Charging Valve (see note) High Pressure Valve Low Pressure Valve	1 1	928 573 965 03 928 573 965 00	Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs) Angle Valve 90° Straight Adapter
ND-Oil 8 Refrigerant Oil		PNA 573 001 40cc PNA 573 002 250cc	Capacity: 300 ± 20 ml. (270 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 1020 g
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

Assembly Note:

When fitting Angle Valves **(A)**, remove the formerly used valve inserts.



When fitting straight adapters **(B)**, the former valve inserts remain installed.

Installed Compressor 944 126 008 00 - without drain plug.



Retrofitting R12 A/C System to Refrigerant R134

Model

All

Group

8

944, 944S, 944 Turbo - Model Years1985/2 to 1991 924S, Model Years 1987, 88

Description	Qty.	Part Number	Notes
Receiver Dryer	1	944 573 943 00	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 oil when installing
Charging Valve (see note) High Pressure Valve Low Pressure Valve	1 1	928 573 965 01 928 573 965 00	Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs) Straight Adapter Straight Adapter
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 130 ± 20 ml. (120 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 924S=770g 944 = 860g
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

Assembly Note:

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



Installed Compressor 944 126 008 00 - without drain plug.



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echnical	Model All	Grou 8			
bject Retrofitti to R	Part Identifier 8717	Numbo 9501			
968 Model Year 1992					
Description	Qty.	Part Number	Not	es	
Receiver Dryer	1	944 573 943 00	May also be retrofitted to A/C systems using R 12		
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing		n
Charging Valve (see note)			Tigh	ntening Torque: 10 - 12 Ni	
High Pressure Valve Low Pressure Valve	1 1	928 573 965 01 928 573 965 00	(7.5 - 9 ftlbs) Straight Adapter Straight Adapter		S)
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 130 ± 20 ml (120 ml) Value in () = Cap. for R 12		l)
Refrigerant R 134a			Cap	pacity: 860g	
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C		

When fitting Angle Valves **(A)**, remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



Installed Compressor 944 126 008 00 - without drain plug.

compressor

- in the Maintenance Booklet



chnical E	Bul	letin		Model All	Grou 8	
Retrofittin to Ret	Part Identifier 8717	Numl 950				
911 Carrera - Model Ye	ar 1984 Qty.	to 1989 Part Number	N	otes		
Receiver Dryer	1	911 573 939 03	N	lay also be retrofitted to A ystems using R 12	/C	
O-ring 7.5 X 2 mm	2	999 707 247 40		Coat with fresh ND-Oil 8 when installing		
Charging Valve (see note)			Т	ightening Torque: 10 - 12 (7.5 - 9 ft		
High Pressure Valve Low Pressure Valve	1 1	928 573 965 03 928 573 965 02		ngle Valve 90° ngle Valve 90°		
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>		apacity: 140 ± 20 ml (120 alue in () = Cap. for R 12	ml)	
Refrigerant R 134a			С	apacity:1220g		
Self-Adhesive Label	2	964 701 141 02	th -	ttach the self-adhesive lal le following places: on the body work near the compressor		

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



Installed Compressor 930 126 021 01 - without drain plug.

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echnical	Bu	lletin		Model All	Group 8
Retrofitti to Re	Part Identifier 8717	Numbe 9501			
911 Carrera 2/4 - Mode	I Years	1989 to 1992 Part Number	No	tos	
Description	Giy.			105	
Receiver Dryer	1	964 573 943 00	May also be retrofitted to A/C systems using R 12		
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing		
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs)		
High Pressure Valve	1	928 573 965 03	And	gle Valve 90°	
Low Pressure Valve	1	928 573 965 02	Angle Valve 90°		
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 140 ± 20 ml (120 ml) Value in () = Cap. for R 12		nl)
Refrigerant R 134a			Ca	pacity: 840g	
Self-Adhesive Label	2	964 701 141 02	the - or co	ach the self-adhesive labe following places: In the body work near the compressor the Maintenance Booklet	A/C

When fitting Angle Valves **(A)**, remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



Installed Compressor 964 126 121 01 - without drain plug.



Retrofitting R12 A/C System to Refrigerant R134

Model

All

Group

911 Turbo Model Years 1986 to 1989

Description	Qty.	Part Number	Notes
Receiver Dryer	1	911 573 939 03	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs)
High Pressure Valve Low Pressure Valve	1 1	928 573 965 03 928 573 965 02	Angle Valve 90° Angle Valve 90°
ND-Oil 8		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 140 ± 20 ml (120 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 1220g
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

Assembly Note:

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters (B), the former valve inserts remain installed.



Installed Compressor 930 126 021 01 - without drain plug.



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Tech	nical Bulletin	Model All	Group 8
Subject	Retrofitting R12 A/C System to Refrigerant R134	Part Identifier 8717	Number 9501
911 Tur	bo - Model Years 1991 and 1992		

Description	Qty.	Part Number	Notes
Receiver Dryer	1	964 573 943 00	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs)
High Pressure Valve Low Pressure Valve	1 1	928 573 965 03 928 573 965 02	Angle Valve 90° Angle Valve 90°
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 250cc	Capacity: 140 ± 20 ml (120 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 1220g
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



Installed Compressor 930 126 021 03 - without drain plug.



Retrofitting R12 A/C System to Refrigerant R134

Model

All

Group

8

928, 928S - Model Years 1983 to 1986

Description	Qty.	Part Number	Notes
Receiver Dryer	1	928 573 941 03	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs)
High Pressure Valve Low Pressure Valve	1 1	928 573 965 01 928 573 965 00	Straight Adapter Straight Adapter
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 300 ± 20 ml (270 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 860g 1030g with rear A/C
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

Assembly Note:

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.

Fit the straight adapter to the receiver dryer (Arrow). Use a second wrench to counter hold.

Installed Compressor 928 126 010 06 with drain plug.



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Tech	nical Bulletin	Model All	Group 8
Subject	Retrofitting R12 A/C System	Part Identifier	Number
	to Refrigerant R134	8717	9501

928 S4, 928 GT - Model Years 1987 to 1989

Description	Qty.	Part Number	Notes	
Receiver Dryer	1	944 573 943 00	May also be retrofitted to A/C systems using R 12	
O-ring 7.5 X 2 mm	2	928 707 247 40	Coat with fresh ND-Oil 8 when installing	
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 ftlbs)	
High Pressure Valve Low Pressure Valve	1 1	928 573 965 03 928 573 965 00	Angle Valve 90° Straight Adapter	
ND-Oil 8 Refrigerant Oil		PNA 573 001 40cc PNA 573 002 250cc	Capacity: 300 ± 20 ml. (270 ml) Value in () = Cap. for R 12	
Refrigerant R 134a			Capacity: 860g 1030g with rear A/C	
Self-Adhesive Label 2		964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet	

Assembly Note:

When fitting Angle Valves (A), remove the formerly used valve inserts.



When fitting straight adapters **(B)**, the former valve inserts remain installed.

Installed Compressor 928 126 010 06 with drain plug.



Retrofitting R12 A/C System to Refrigerant R134

Group

Model

928 S4, 928 GT, 928 GTS - Model Year 1990 to 91

Description	Qty.	Part Number	Notes
Receiver Dryer	1	944 573 943 00	May also be retrofitted to A/C systems using R 12
O-ring 7.5 X 2 mm	2	999 707 247 40	Coat with fresh ND-Oil 8 when installing
Charging Valve (see note)			Tightening Torque: 10 - 12 Nm (7.5 - 9 Ftlbs)
High Pressure Valve Low Pressure Valve			-
ND-Oil 8 Refrigerant Oil		PNA 573 001 <i>40cc</i> PNA 573 002 <i>250cc</i>	Capacity: 130 ± 20 ml (120 ml) Value in () = Cap. for R 12
Refrigerant R 134a			Capacity: 860g 1030g with rear A/C
Self-Adhesive Label	2	964 701 141 02	Attach the self-adhesive labels in the following places: - on the body work near the A/C compressor - in the Maintenance Booklet

Assembly Note:

When fitting Angle Valves (A), remove the formerly used valve inserts.

When fitting straight adapters **(B)**, the former valve inserts remain installed.



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			Model	Group	
Techn	ical E	All	8		
Subject	Potrofittin	g R12 A/C System	Part Identifier	Number	
	to Ref	8717	9501		
Repair Information:		Refer to the appropriate workshop manual, Group 87.			
Repair Times:		350 TU Covering : Retrofitting air R 134a, All M without compre	odels - replace receiver dry		
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