



dC Automotive



Home

/ Porsche

/ 1989 928

/ Transmission

/ Automatic Transmission

/ 307-87 Automatic Tra...



307-87 AUTOMATIC TRANSMISSION COOLER LINES, FOR CARS WITH CATALYTIC CONVERTER, 1989-1991

[← Prev Diagram](#)

[Next Diagram →](#)

POS NO	PART NO	DESCRIPTION	REMARK	MODEL	II
1	928 307 027 06	Transmission oil cooler			A'
2	900 075 057 02	Hexagon bolt M6X16, superseded to 90007505703			UN A
2	900 075 057 03	Hexagon bolt			UN

2	900 076 007 00	M6X16			A
POS NO	PART NO	DESCRIPTION	REMARK	MODEL	UN.
3	N 011 524 7	Washer 6.4, superseded to n01152427			A
3	N01 152 427	Washer 6.4			UN.
4	900 076 010 02	Nut M6, superseded to n02214812			A
4	900 076 010 0B	Nut M6			UN.
5	928 307 072 01	Oil pipe, superseded to			UN.

POS		92830707202			
NO	PART NO	DESCRIPTION	REMARK	MODEL	UN
5	928 307 072 02	Oil pipe			A
6	928 307 071 02	Oil pipe supply			A
7	928 307 073 02	Oil pipe return			A
8	928 356 525 01	Rubber mounting			UN A
9	928 356 555 00	Clamp			A
10	928 307 080 01	Oil pipe supply			A
11	928 307 069 01	Oil pipe supply			A
12	928 307 074 01	Oil pipe return			UN A

POS					
NO	PART NO	DESCRIPTION	REMARK	MODEL	UNIT
13	999 134 030 02	Banjo bolt M14X1.5			UN
14	960 307 161 01	Banjo bolt			UN
15	960 307 057 01	Nipple			UN
16	N 025 657 1	Steel ball 6mm			UN
17	960 307 163 00	Screw plug			UN
		Temperature			

18	928 606 152 00	Temperature switch			A1
Pos NO	PART NO	DESCRIPTION	REMARK	MODEL	IF UN
19	477 209 169	Connecting piece			UN A
20	960 307 213 00	Protective tube			UN A
21	960 307 211 00	Support			UN A
22/24	900 219 002 02	Screw plug			UN A
23	900 123 007 30	Sealing ring A14X18			A1
					UN

POS NO	960 307 209 00 PART NO	Plate DESCRIPTION	REMARK	MODEL	UN A
-----------	---------------------------	----------------------	--------	-------	---------



[Home](#) | [Sign In](#) | [Sign Up](#) | [Contact Us](#) | [Terms & Conditions](#) | [Parts](#)
[Vehicles](#) | [Featured Products](#) | [Deals](#) | [Site Map](#)

320 Commerce Court • Rocky Mount, NC
27803

p: (800) 579-2410

© 2025 dC Automotive - v
1.7g