



All types

Type

S/Section

XXX

X

12

17

12 MODIFICATION OF IGNITION COIL RESISTANCE VALUES

Other sub-section concerned:

17

- Engine: F4P - F4R - K4J - K4M
- Gearbox: XXX

It is necessary to modify the resistance values of ignition coils fitted in F4P, F4R, K4J and K4M engines, pages 12-3 of Technical Notes:

- 3339A (Clio K4J 712),
- 3069A (Clio K4M 748),
- 3177A (Mégane K4J 750 and K4M 700),
- 3307A (Scénic F4R 740),
- 2960A (Laguna K4M 720),
- 3079A (Laguna F4P 760),
- 3287A (Laguna F4R 780),
- 3107A (Espace F4R 700).

There are two options:

DESCRIPTION	BRAND/TYPE	SPECIAL NOTES
Ignition coil	NIPPONDENSO	Primary resistance: 0.48 to 0.52 Ω Secondary resistance: 5.8 to 8.5 KΩ
	SAGEM	Primary resistance: 0.52 to 0.56 Ω Secondary resistance: 9 to 12.5 KΩ

"The repair methods given by the manufacturer in this document are based on the technical specifications current when it was prepared.

The methods may be modified as a result of changes introduced by the manufacturer in the production of the various component units and accessories from which his vehicles are constructed."

All copyrights reserved by Renault.

Copying or translating, in part or in full, of this document or use of the service part reference numbering system is forbidden without the prior written authority of Renault.