# Workshop Manual Audi 100 1983 ▶, Audi 200 1984 ▶

			2B	1B	Engine
	+11	6			Code letters
an Cu	/Igniti				Code letters

Edition 08.90

## V.A.G Service.

### Repair Group Index to Workshop Manual Audi 100 1983 ▶, Audi 200 1984 ▶

Engine Code letters	1B	2B		710000000		A CHEZAU	(5)	CONTRACTOR OF THE PARTY OF THE	A STATE OF	ato of well as	100.20	13.228.957	1000000
Boo	k	let	K-Jet Editi	ronic	/Igni .90	tion	Syst	tem,	Turb	0		*	

When filing a Workshop Bulletin enter the Bulletin No. next to the appropriate column. When using the Workshop Manual you can then see at a glance whether Workshop Bulletins have been published in respect of the particular Repair Group in which you are looking.

Inl					
Int			_	-	-
	_				_
					_
				U/050=	
	1				
				1	1
_					
1 1		_			
-			+		+
+					1
-		-			1
-	-	-			
-		-			9
					+
-		110	-	-	-
_			-		+

Technical Information should always be available to all foremen and mechanics, because compliance with the instructions given is essential to ensure vehicle roadworthiness and safety. In addition, the ormal safety precautions to be observed when working on motor vehicles are also applicable.

The Workshop Manual is only intended for use within the V.A.G Organisation, and passing on the third parties is not permitted.

© 1990 VOLKSWAGEN AG

Printed in Germany

### Index

01	Self diagnosis, Electrical testing	Page
	Self diagnosis	01-1
	- Self diagnosis technical data	01-1
	- Function	01-1
	- Test conditions	01-2
	- List of FEI control unit fault codes	01-3
1	A - Interrogating fault memory with V.A.G 1551 in mode 2 - Flash code output	01-4
	B - Final control element diagnosis with V.A.G 1551 in mode 2 - Flash code output	01-7
	C - Interrogating fault memory with fuse and test lamp	01-1
	D - Final control element diagnosis with fuse and test lamp	01-1
	- Fault table	01-1
1	Electrical testing	01-2
	- Test conditions	01-2
	- Checking activation of control unit for idle stabilization -J142	01-2
	- Checking activation of fuel pump relay -J17	01-2
	- Checking activation of frequency valve for Lambda control (control valve) -N7	01-3
	- Checking activation of solenoid valve for boost pressure regulation -N75	01-3
+	- Checking activation of cold start valve -N17	01-3
	Fuel system K letronic	Dogo
1	Fuel system, K Jetronic Servicing K Jetronic Injection system	Page 25-1
Ť	- Technical data	25-4
Ť	- Safety measures	25-6
Ť	- Rules for cleanliness	25-7
T	- Connecting pressure gauge V.A.G 1318 with adapter V.A.G 1318/4	25-8
Ť	- Connecting remote control V.A.G 1348/3A with lead V.A.G 1348/3-2	25-8
T	- Checking and adjusting idling speed or idle stabilization and CO content	25-9
T	- Idle stabilization	25-1
T	- Removing and installing fuel metering distributor	25-2
T	- Removing and installing air flow meter	25-2
Ī	- Checking adjusting lever and control plunger	25-2
T	- Checking and adjusting flow plate rest position and free travel	25-2
T	- Basic setting of adjusting lever	25-2
Т	- Checking cold start valve -N17	25-2
T	- Checking and adjusting throttle valve switch	25-29
T	- Checking and adjusting damper on throttle valve housing	25-3
T	- Checking warm-up valve -N9	25-35
Т	- Checking system pressure	25-32
Τ	- Checking holding pressure	25-39
T	- Checking injection capacity	25-40
Γ	- Checking air-shrouded injectors and inserts for leaks	25-43
	- Checking operation of injector cooling fan	25-45
I	- Basic setting of throttle valve	25-46
	Ignition system	Page
	Servicing FEI ignition system	28-1
	- Settings, spark plugs	28-6
I	- Safety measures for FEI system	28-8
	- Distributor basic setting	28-9
	- Checking Hall sender -G40	28-11
	- Checking coil with power stage	28-15
	A - Checking secondary resistance	28-15
	B - Checking primary resistance	28-16
	C - Checking activation of coil	28-17

#### Index

28	Ic	gnition system	Page
7. T.		Checking ignition timing sender -64	28-20
	-	Checking engine speed sender -G28	28-23
_		Checking coolant temperature sender -662	28-26
_	-	Checking intake air temperature sender -G42	28-28
	-	Removing and installing sender for intake air temperature -G42	28-31
	-	Removing and installing sender for intake all compensation of	28-32
	-	Checking voltage supply for FEI control unit -J88	28-33
	-	Checking temperature safety switch	28-37
	-	Checking activation of rev counter	20 %
_			
	-		
	-		
_	4		
	+		
	1		
	-		
_		The state of the s	-
_	+		
	-		
_			
			-
			1
			_