

Front-wheel drive

Automatic gearbox			01V.F	01V.F	01V.J
Gearbox	Code letters		CJQ	EBU	DDT
	Production	from to	1.96 10.98	11.98	9.96 8.99
Torque converter Code letters			M28	M28	M28
Allocation	Model		Audi A4 1995 ä RoW	Audi A4 1995 ä RoW	Audi A4 1995 ä USA
	Engine		1.8 5V - 110 kW	1.8 5V - 110 kW	1.8 5V - 110 kW
Ratios	1st gear		3.665	3.665	3.665
	2nd gear		1.999	1.999	1.999
	3rd gear		1.407	1.407	1.407
	4th gear		1	1	1
	5th gear		0.742	0.742	0.742
	Reverse gear		4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox			CJQ	EBU	DDT
Intermediate	No. of teeth	Input	29	29	29
		Output	35	35	35
	Ratio		1.207	1.207	1.207
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	30	30	34
	Ratio		2.727	2.727	3.091
CAN bus			without CAN bus	with CAN bus	without
Electronic throttle			without electronic throttle	with electronic throttle	without electronic throttle
Hydraulic control			E 17	E 18/2	E 17

Automatic gearbox			01V.J	01V.H	01V.B
Gearbox	Code letters		EFP	DDS	EFR

	Production	from	9.99	9.95	11.98
		to			
torque converter	Code letters		M28	L28	J34
Allocation	Model		Audi A4 1995 ä USA	Audi A4 1995 ä Thailand	Audi A4 1995 ä RoW
	Engine		1.8 l 5V - 110 kW	2.4 l 2V - 110 kW	2.5 l V6 TDI 110 kW, EU II
Ratios	1st gear		3.665	3.665	3.665
	2nd gear		1.999	1.999	1.999
	3rd gear		1.407	1.407	1.407
	4th gear		1	1	1
	5th gear		0.742	0.742	0.742
	Reverse gear		4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		EFP	DDS	EFR
Intermediate drive	No. of teeth	Input gear	29	29	29
		Output gear	35	35	29
	Ratio		1.207	1.207	1
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	32	34
	Ratio		3.091	2.909	3.091
CAN bus			with CAN bus	without CAN bus	with CAN bus
Electronic throttle			with electronic throttle	without electronic throttle	with electronic throttle
Hydraulic control			E 18/2	E 17	E 17

Automatic gearbox			01V.D	01V.B	01V.F
Gearbox	Code letters		DEQ	EEK	CJU
	Production	from to	3.98 10.98	5.99	4.95
torque converter	Code letters		J34	J34	L28
Allocation	Model		Audi A4 1995 ä	Audi A4 1995 ä	Audi A4 1995 ä

Allocation	Model	RoW	RoW	all markets
	Engine	2.5 V6 TDI 110 kW, EU II	2.5 V6 TDI 110 kW, EU III-D	2.6 2V - 110 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		DEQ	EEK	CJU
Intermediate drive	No. of teeth	Input gear	29	29	29
		Output gear	29	29	35
	Ratio		1	1	1.207
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	30	34	30
	Ratio		2.727	3.091	2.727
CAN bus			with CAN bus	with CAN bus	without CAN bus
Electronic throttle			with electronic throttle	with electronic throttle	without electronic throttle
Hydraulic control			E 17	E 18/2	E 17

Automatic gearbox			01V.F	01V.F	01V.E
Gearbox	Code letters		DES	EBV	CJV
	Production	from to	8.97 11.98	11.98	3.95 3.95
torque converter	Code letters		K28	K28	N24
Allocation	Model		Audi A4 1995 ä all markets	Audi A4 1995 ä all markets	Audi A4 1995 ä all markets
	Engine		2.4 5V - 121 kW	2.4 5V - 121 kW	2.8 2V - 128 kW
Ratios	1st gear		3.665	3.665	3.665
	2nd gear		1.999	1.999	1.999
	3rd gear		1.407	1.407	1.407
	4th gear		1	1	1
	5th gear		0.742	0.742	0.742
	Reverse gear		4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox		Code letters	DES	EBV	CJV
Intermediate drive	No. of teeth	Input gear	29	29	29
		Output gear	35	35	34
	Ratio		1.207	1.207	1.172
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	30	30	30
	Ratio		2.727	2.727	2.727
CAN bus			without CAN bus	with CAN bus	without CAN bus
Electronic throttle			without electronic throttle	with electronic throttle	without electronic throttle
Hydraulic control			E 17	E 18/2	E17

Automatic gearbox		01V.E	01V.B	01V.B
Gearbox	Code letters	DCS	CJW	DSS
	Production from to	4.98	9.96 4.97	5.97 10.98
		torque converter	Code letters	K28
Allocation	Model	Audi A4 1995 ä all markets	Audi A4 1995 ä RoW	Audi A4 1995 ä RoW
	Engine	2.8 2V - 128 kW	2.8 5V - 142 kW	2.8 5V - 142 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox		Code letters	DCS	CJW	DSS
Intermediate drive	No. of teeth	Input gear	29	29	29
		Output gear	34	29	29
	Ratio		1.172	1	1
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	30	34	34
	Ratio		2.727	3.091	3.091

CAN bus	without CAN bus	without CAN bus	with CAN bus
Electronic throttle	without electronic throttle	without electronic throttle	without electronic throttle
Hydraulic control	E 17	E 17	E17

Automatic gearbox		01V.B	01V.F	01V.F
Gearbox	Code letters	EBW	DRD	EBX
	Production from to	11.98	3.97 7.99	7.99
torque converter	Code letters	F31	F31	F31
Allocation	Model	Audi A4 1995 ä RoW	Audi A4 1995 ä USA	Audi A4 1995 ä USA
	Engine	2.8 l 5V - 142 kW	2.8 l 5V - 142 kW	2.8 l 5V - 142 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		EBW	DRD	EBX
Intermediate drive	No. of teeth	Input gear	29	29	29
		Output gear	29	35	35
	Ratio		1	1.207	1.207
Final drive	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	30	30
	Ratio		3.091	2.727	2.727
CAN bus		with CAN bus	with CAN bus	with CAN bus	
Electronic throttle		with electronic throttle	without electronic throttle	with electronic throttle	
Hydraulic control		E 18/2	E 17	E18/2	

Four-wheel drive

Automatic gearbox		01V 0.4	01V 0.4	01V 0.4
Gearbox	Code letters	DKB	DTV	EFQ
	Production from to	7.96 2.97	3.97 7.99	8.98

torque converter Code letters		M28	M28	M28
Allocation	Model	Audi A4 1995 ä USA	Audi A4 1995 ä USA	Audi A4 1995 ä USA
	Engine	1.8 l 5V - 110 kW	1.8 l 5V - 110 kW	1.8 l 5V - 110 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.99	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox		Code letters	DKB	DTV	EFQ
Intermediate drive-VA	No. of teeth	Input gear	29	29	29
		Output gear	35	35	35
	Ratio		1.207	1.207	1.207
Final drive-VA	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	34	34
	Ratio		3.091	3.091	3.091
Intermediate drive-HA	No. of teeth	Input gear	41	41	41
		Output gear	37	37	37
	Ratio		0.902	0.902	0.902
Final drive-HA	No. of teeth	Pinion shaft	9	9	9
		Crown wheel	37	37	37
	Ratio		4.111	4.111	4.111
CAN bus			without CAN bus	without CAN bus	with CAN bus
Electronic throttle			without electronic throttle	without electronic throttle	with electronic throttle
Hydraulic control			E 17	E 17	E18/2

Automatic gearbox		01V 0.3	01V 0.3	01V 0.8
Gearbox	Code letters	DEV	ECC	DRK
	Production	from 1.98 to 11.98	11.98	5.98 10.98
torque converter Code letters		K28	K28	J34

Allocation	Model	Audi A4 1995 ä Japan	Audi A4 1995 ä Japan	Audi A4 1995 ä
	Engine		2.4 I 5V - 121 kW	2.4 I 5V - 121 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		DEV	ECC	DRK
Intermediate drive -VA	No. of teeth	Input gear	29	29	29
		Output gear	35	35	29
	Ratio		1.207	1.207	1
Final drive -VA	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	30	30	30
	Ratio		2.727	2.727	2.727
Intermediate drive-HA	No. of teeth	Input gear	41	41	38
		Output gear	33	33	28
	Ratio		0.805	0.805	0.737
Final drive -HA	No. of teeth	Pinion shaft	9	9	10
		Crown wheel	37	37	37
	Ratio		4.111	4.111	3.7
CAN bus			without CAN bus	with CAN bus	with CAN bus
Electronic throttle			without electronic throttle	with electronic throttle	with electronic throttle
Hydraulic control			E 17	E 18/2	E 17

Automatic gearbox			01V.2	01V.2	01V.1
Gearbox	Code letters		DEY	EFE	CJP
	Production	from to	8.98	2.99	10.95
torque converter	Code letters		J34	J34	K28
Allocation	Model		Audi A4 1995 ä	Audi A4 1995 ä	Audi A4 1995 ä

Allocation	Model	Audi A4 1995 ä	Audi A4 1995 ä	all markets
	Engine	2.5 V6 TDI 110 kW, EU II	2.5 V6 TDI 110 kW, EU III-D	2.8 2V - 128 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		DEY	EFE	CJP
Intermediate drive -VA	No. of teeth	Input gear	29	29	29
		Output gear	29	29	34
	Ratio		1	1	1.172
Final drive -VA	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	34	30
	Ratio		3.091	3.091	2.727
Intermediate drive -HA	No. of teeth	Input gear	43	43	40
		Output gear	34	34	31
	Ratio		0.791	0.791	0.775
Final drive -HA	No. of teeth	Pinion shaft	9	9	9
		Crown wheel	35	35	37
	Ratio		3.889	3.889	4.111
CAN bus			with CAN bus	with CAN bus	without CAN bus
Electronic throttle			with electronic throttle	with electronic throttle	without electronic throttle
Hydraulic control			E 17	E 18/2	E 17

Automatic gearbox			01V.2	01V.2	01V.2
Gearbox	Code letters		CJR	DTU	DST
	Production	from to	9.96 1.97	1.97 3.97	3.97 10.98
torque converter	Code letters		N28	N28	F31
Allocation	Model		Audi A4 1995 ä RoW	Audi A4 1995 ä RoW	Audi A4 1995 ä RoW

	Engine	2.8 5V - 142 kW	2.8 5V - 142 kW	2.8 5V - 142 kW
Ratios	1st gear	3.665	3.665	3.665
	2nd gear	1.999	1.999	1.999
	3rd gear	1.407	1.407	1.407
	4th gear	1	1	1
	5th gear	0.742	0.742	0.742
	Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		CJR	DTU	DST
Intermediate drive -VA	No. of teeth	Input gear	29	29	29
		Output gear	29	29	29
	Ratio		1	1	1
Final drive - VA	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	34	34
	Ratio		3.091	3.091	3.091
Intermediate drive -HA	No. of teeth	Input gear	43	43	43
		Output gear	34	34	34
	Ratio		0.791	0.791	0.791
Final drive - HA	No. of teeth	Pinion shaft	9	9	9
		Crown wheel	35	35	35
	Ratio		3.889	3.889	3.889
CAN bus			without CAN bus	without CAN bus	with CAN bus
Electronic throttle			without electronic throttle	without electronic throttle	without electronic throttle
Hydraulic control			E 17	E 17	E 17

Automatic gearbox			01V.2	01V.3	01V.3
Gearbox	Code letters		ECB	DRN	ECG
	Production	from to	11.98	3.97 8.99	8.99
torque converter	Code letters		F31	F31	F31
Allocation	Model		Audi A4 1995 ä RoW	Audi A4 1995 ä USA	Audi A4 1995 ä USA
	Engine		2.8 5V - 142 kW	2.8 5V - 142 kW	2.8 5V - 142 kW
Ratios	1st gear		3.665	3.665	3.665

2nd gear	1.999	1.999	1.999
3rd gear	1.407	1.407	1.407
4th gear	1	1	1
5th gear	0.742	0.742	0.742
Reverse gear	4.096	4.096	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		ECB	DRN	ECG
Intermediate drive -VA	No. of teeth	Input gear	29	29	29
		Output gear	29	35	35
	Ratio		1	1.207	1.207
Final drive -VA	No. of teeth	Pinion shaft	11	11	11
		Crown wheel	34	30	30
	Ratio		3.091	2.727	2.727
Intermediate drive -HA	No. of teeth	Input gear	43	41	41
		Output gear	34	33	33
	Ratio		0.791	0.805	0.805
Final drive -HA	No. of teeth	Pinion shaft	9	9	9
		Crown wheel	35	37	37
	Ratio		3.889	4.111	4.111
CAN bus			with CAN bus	with CAN bus	with CAN bus
Electronic throttle			with electronic throttle	without electronic throttle	with electronic throttle
Hydraulic control			E 18/2	E 17	E 18/2
Automatic gearbox			01V.2		
Gearbox	Code letters		EDF		
	Production	from to	4.99		
torque converter	Code letters		D34		
Allocation	Model		Audi A4 1995 ä USA		
	Engine		2.7 l 5V - 184 kW		
Ratios	1st gear		3.665		
	2nd gear		1.999		
	3rd gear		1.407		
	4th gear		1		

5th gear	0.742
Reverse gear	4.096

Valve body allocation according to coding of gearbox

Gearbox	Code letters		EDF
Intermediate drive -VA	No. of teeth	Input gear	29
		Output gear	29
	Ratio		1
Final drive -VA	No. of teeth	Pinion shaft	11
		Crown wheel	34
	Ratio		3.091
Intermediate drive -HA	No. of teeth	Input gear	43
		Output gear	34
	Ratio		0.791
Final drive -HA	No. of teeth	Pinion shaft	9
		Crown wheel	35
	Ratio		3.889
CAN bus			with CAN bus
Electronic throttle			with electronic throttle
Hydraulic control			E 18/2

Code letters, mechanical unit Allocation, transmission ratios

Rear final drive			01H.A	01H.A	01H.A
Final drive	Code letters		DAJ	CKH	DXT
	Insert	from	to	5.95	3.96
			-	-	-
Ratio	Final drive	Z2:Z1 = i	35:9 = 3.889	35:9 = 3.889	35:9 = 3.889
Drive shaft	Flange ø mm		100	100	108

Allocation: Automatic gearbox 01V, 4WD	Code letters	CJR, DTU, DST, DRN, ECB, ECG	CJR, DTU, DST, ECB	EDF
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Rear final drive		01H.B	01H.B	01H.D
Final drive	Code letters	CKJ	DAK	DRL
	Insert	10.95 4.96	10.95 -	7.97 -
Ratio	Final drive Z2:Z1 = i	37:9 = 4.111	37:9 = 4.111	37:10 = 3.700
Drive shaft	Flange ø mm	100	100	100
Allocation: Automatic gearbox 01V, 4WD	Code letters	CJP	CJP, DKB, DTV, EFQ, DRN, ECG, DEV, ECC	DRK, DEY, EFE