Automotive Mechanics VOL-2

Ed May

7th

Preface		xiii			
Acknowledgments		xiv		•	
_					
P	art 1 · Engine construction and				
	overhaul				
1	The engine assembly	3		Servicing rocker-arm assemblies	60
	The engine assembly	4		Servicing hydraulic lifters and lash adjusters	60
	Engine components	4		Valve refacers and refacing	62
	V-type engine assembly	9		Valve-seat reconditioning	63
	Engine systems	9		Valve-seat cutters	65
	Engine configurations	12		Servicing valve guides	66
	Cylinder arrangements	14		Servicing valve-seat inserts	68
	Engine design features	16		Camshaft service	69
	Automotive engines	18		Technical terms	71
	Technical terms	18	٠	Review questions	71
	Review questions	19			
	_		4	Cylinder block, crankshaft and bearings	73
2	Cylinder head and valves	21		Cylinder blocks	74
	Cylinder heads	. 22		Cylinder-block construction	75
	Combustion chambers	24		Cylinder sleeves	77
	Engine valves	26		Cylinder surface-finish	78
	Valve trains for OHV engines	30		Crankshafts	79
	Hydraulic valve lifters for OHV engines	31		Crankshaft bearings	81
	Valve trains for OHC engines	32		Cylinder block and crankcase design	84
	Hydraulic lash adjusters for OHC engines	33		Engine vibration and balance	84
	Camshafts	34		Balance of reciprocating parts	87
	Camshaft drives and timing	35		Balance shafts	88
	Drives for DOHC	39		Technical terms	88
	Tensioners and dampers	40		Review questions	88
	Variable valve timing	41			
	Valve-timing diagram	44	5	Cylinder-block, crankshaft and bearing	
	Engine illustrations	45		service	91
	Technical terms	45		Servicing cylinder blocks	92
	Review questions	46		Checking and measuring cylinders	93
_		••		Hones and honing cylinders	95
3	Cylinder-head and valve service	49		Reboring cylinders	97
	Cylinder-head service	50		Servicing cylinder sleeves	98
	Dismantling the valve mechanism	51		Crankshaft service	100
	Removing and dismantling cylinder heads	53		Servicing main bearings	101
	Installing cylinder heads	55		Analysing bearing failures	105
	Valve-clearance adjustments	57		Technical terms	107
	Servicing valves and springs	58		Review questions	_107

	Pistons, connecting rods and bearings	109	10	Rotary engine	163
M.	Pistons	110	1	Basic rotary engine	164
1	Control of piston temperature	111		Parts of the rotary engine	164
ì	Piston designs	113		Engine strokes	166
	Piston rings	114		Engine operation	167
	Piston-ring sets	116		Construction of a rotary engine	168
	Piston pins	117		Cooling system	171
	Connecting rods	118		Lubricating system	173
	Forces in a connecting-rod assembly	119		Intake and exhaust systems	174
	Connecting-rod bearings	120		Fuel system	174
	Technical terms	120		Ignition system	175
	Review questions	120		Engine assembly	175
				Service requirements	176
7	Piston, connecting-rod and bearing service	121		Technical terms	178
	Dismantling the piston assembly	122		Revièw questions	178
	Removing and replacing piston pins	122		3	
	Piston measurement and clearance	124	Pa	rt 2 · Fuel and engine manager	nent
	Fitting piston rings	126		•	
	Installing rings on a piston	127	11	Carburettors	183
	Installing pistons in cylinders	127		Basic carburettors	184
	Installing connecting-rod bearings	128		Carburettor systems	184
	Checking connecting-rod bearings	129		Carburettor construction	185
	Connecting-rod alignment	130		Single-barrel and multibarrel carburettors	186
	Analysing piston, ring and cylinder problems	131		Two-stage carburettor operation	186
	Technical terms	133		Throttle-valve operation	191
	Review questions	133		Mixture correction	193
	, , , , , , , , , , , , , , , , , , ,			Automatic chokes	195
В	General engine service	135		Manual chokes	198
	Reasons for dismantling an engine	136		Other carburettor components	198
	Types of engine work	136		Technical terms	200
	Sequence of engine work	138		Review questions	201
	Diagnosing and checking	138		_ · ·	•
	Dismantling procedure	140	12	Carburettor service	203
	Cleaning and inspecting	140		Checking linkages and controls	204
	Taking measurements	143		Automatic chokes	205
	Working with bolts and fasteners	145		General carburettor checks	206
	Reconditioning or renewing parts	148	``	Idle adjustments	207
	Reassembling and adjusting	148		Carburettor components	209
	Finalising and checking	149		Major carburettor service	209
	Technical terms	150		Dismantling a carburettor	211
	Review questions	150		Cleaning and inspecting	212
				Reassembling a carburettor	213
9	Engine measurement and performance	153		Removing and installing a carburettor	213
	Basic terms and definitions	154		Carburettor problems	214
	Engine terms and definitions	155		Technical terms	215
	Engine power	156		Review questions	215
	Engine torque and power	158		•	
	Engine efficiency	159	13	Electronic fuel injection and engine	
	Performance ratings	160		management	217
	Technical terms	161		Basic principles of EFI	218
	Review questions	161		Types of EFI systems	218
	<u> </u>				

	Block diagrams of an EFI system	220	16 Induction systems, turbochargers and	
	Operation of a multipoint EFI system	222	superchargers	299
	Components of an EFI system	224	Engine design features	300
	Engine management	229	Turbocharging and supercharging	300
	Electronic concentrated control system	231	Turbochargers	30
	Sequential multipoint fuel injection system	234	Turbocharger construction and operation	303
	Other features of engine control systems	235	Turbocharger control	304
	Throttle-body injection (TBI)	241	Twin-scroll turbocharger	307
	Servicing engine control systems	242	Intercooler	301
	Locating basic faults	244	Operating a turbocharged engine	309
	Fault diagnosis	245	Service requirements for turbochargers	309
	Testing equipment	246	Superchargers	309
	Technical terms	248	Supercharger construction and operation	310
	Review questions	248	Supercharger control	31
	•		Service requirements for superchargers	313
14	Ignition systems	249	Supercharger installation	313
	Ignition system components and their		Technical terms	313
	function	250	Review questions	314
	Types of ignition systems	254	Review questions	312
	Breaker ignition systems	255	17 Maintenance and diagnosis:	
	Electronic ignition systems	256	petrol engines	317
	Direct ignition systems	259	•	
	Coil-on-plug ignition systems	262	Maintenance	318
	Integrated ignition systems	263	Diagnosing problems	319
	Ignition timing	264	Diagnosis chart	319
	Ignition service – general	267	EFI system diagnosis	324
•	Spark plug service	267	Engine noises	325
	Distributor service	269	Engine analysis and tune-up equipment	327
	Fault diagnosis	209	Engine analyser ignition display	327
	- .		Connecting the engine analyser to the engine	331
	Diagnostic equipment Technical terms	273	Display patterns for ignition conditions	331
		273	Electronic ignition and EFI patterns	332
	Review questions	274	Scan tools	333
15	Emission controls	277	Exhaust-gas analyser	334
			Meters and gauges	334
	Motor vehicle pollution: sources	278	Electrical measuring instruments	337
	Evaporative-control system	278	Technical terms	338
	Crankcase ventilation	281	Review questions	338
	Exhaust emissions	282		
	Catalytic converters	283	·	
	Engine management	284	Part 3 · Diesel engines	
	Engine design	286	10 Discal analysis factors	241
	Carburettor engines: emission systems	288	18 Diesel engines: features	341
	Other emission-system devices	291	Comparison of diesel and petrol engines	342
	Emission standards	292	Four-stroke diesel engines	342
	Servicing emission controls	293	Two-stroke diesel engines	342
	Diagnosis guides	295	Scavenging	345
	Technical terms	297	Types of combustion chambers	345
	Review questions	297	Combustion chambers	346
			Devices to assist starting	348
			Combustion of fuel in the engine	349
			Turbochergers and blowers	251

contents	ix
-	

	Turbocharged diesel engines	352		Torque converter construction	414
	Other engine design features	352		Torque converter operation	415
	Technical terms	354		Torque multiplication	417
	Review questions	355		Stator and one-way clutch action	417
				Lock-up torque converters	418
19	Diesel fuel systems	357		Technical terms	419
	Diesel fuel systems: general	358		Review questions	421
	Fuel injection systems	359			
	Fuel supply pumps	361	22	Automatic transmissions: mechanical	423
	Fuel filters	363		Transmission and transaxle arrangements	424
	Injectors	365		Planetary gears	424
	Types of injectors	366		Simplified planetary gear operation	426
	Distributor injection pumps: axial type	369		Compound planetary gears	427
	Governor for axial pumps	371		Transmission with compound planetary	
	Complete axial distributor pump	373		gears	428
	Distributor injector pumps: radial type	373		Power flow in compound planetary gearing	429
	Radial pump schematic: operation	375		Planetary gears with a common sun gear	431
	Common-rail injection systems	376		Transaxle gearing with a common sun gear	433
	Injectors for common-rail systems	380		Four-speed transmissions	435
	Basic in-line injection pumps	382		Four-speed automatic transmission with	
	In-line pump construction	383		compound planetary gears	436
	In-line pump installation	384		Four-speed automatic transaxle with	
	Electronic diesel control	384		compound planetary gears	438
	Injection pumps with electronic control	200		Transaxle with helical gears	439
	Technical terms	387		Complete automatic transaxles	441
	Review questions	387		Continuously variable transaxle (CVT)	442
20	Diagol fuel system comics	200		Technical terms	446
20	Diesel fuel system service	389		Review questions	446
	Servicing fuel filters	390	22	Automotio transmissione, hydrovlisa	
	Bleeding and checking the fuel system	391	23	Automatic transmissions: hydraulics and controls	4.40
٠	Injector service	392			449
	Removing and installing injectors	393		Automatic transmission control	450
	Servicing injectors	394		Simple hydraulic system	451
	Injector testing	397		Hydraulic system components	452
	Injector faults	398		Hydraulic valve operation	453
	Removing and installing injection pumps	398		Hydraulic system diagram	455
	Spill-timing an in-line pump	401		System components: oil pumps	455
	Injection pump servicing	402		Hydraulic system: valves	457
	Diesel engine problems	404		Hydraulic system: governors	460
	Checking diesel electronic controls	406		Hydraulic actuators	462
	Technical terms	406		Hydraulic-circuit diagrams	463
	Review questions	407		Electronic control of transmission	466
				Electronic control systems	468
D۵	rt 4 · Automatic transmissions			Location of electronic components	472
	and drive			Solenoid-operated shifts	472
	alla al IVC			Electronic control of converter clutch	473
21	Automatic transmissions: torque			Determining shift points	474
	converters	411		Adaptive shift strategy	475
	Automatic transmissions and transaxles	412		Adaptive controls	476
	Hydraulic couplings	413		Technical terms	477
	rryaraune coupings	413		Review questions	477

24	Automatic transmission service	479	27	Charging system	551
	Maintenance	480		The charging system	552
	Checking and changing the fluid	480		Generating principles	552
	Automatic transmission fluids	482		Simple alternator	554
	Fluid problems	484		Changing ac to dc (rectification)	555
	Extra cooling and filtering	485		Alternator construction	556
	Transmission adjustments	486		Rectification and diodes	558
	Brake band adjustments	490		Voltage regulation	559
	Fault diagnosis and checks	491		Alternator and regulator circuit	561
	Road testing	493		Vibrating-contact regulator	563
	Diagnosing problems	496		Servicing the charging system	564
	Transmission overhaul	499		Alternator checks	565
	Transmission construction	499		Alternator service	566
	Technical terms	500		Regulator service	568
	Review questions	501		Charging-system problems	569
	•			Technical terms	569
25	Four-wheel drive and all-wheel drive	505		Review questions	570
	Drive-line arrangements				
	Transmission with gear transfer	506 507	28	Body-electrical systems	571
	Transfer case with chain drive	510		Wiring systems	572
	Centre differentials	514		Wiring harness	573
	Transaxle centre differentials	514		Electrical circuit diagrams	574
	Viscous couplings	514.		Electrical symbols and circuits	578
	Transfer unit with chain and viscous coupling	¹ 516		Electrical circuit components	579
	Suspension arrangements	519		Fuses and fusible links	581
	Four-wheel-drive service	521		Fuse and relay locations	583
	All-wheel drive	524		Lamps and bulbs	584
	Types of all-wheel-drive systems	524	٠	Headlamps	585
	Technical terms	530		Exterior and interior lamps	587
	Review questions	530		Body electronic module (BEM): overview	589
	Treview questions	220		CAN bus system	591
Da	et E. Electrical systems			Technical terms	592
Га	rt 5 · Electrical systems			Review questions	593
26	Starting system	533		Neview questions	393
			29	Body-electrical service	595
	Basic starter motor	534			
	Basic motor principles	535		Replacing bulbs	596
	Starter motor operation	536		Headlamp aiming	597
	Starter motor characteristics	537		Replacing exterior and interior bulbs	599
	Direct-drive starters	538		Fitting accessoriès and making connections	601
	Reduction-type starters	539		Trailer electrical connections	602
	Starting electrical system	539		Servicing harnesses and connectors	603
	Removing and installing starters	541		Checking fuses and fusible links	603
	Dismantling starters	542		Checking relays	605
	Cleaning and testing	543		Basic electrical faults	605
	Starter circuit checks	545		Electrical circuit faults	606
	Bench tests	546		Locating faults in circuits	607
	Flywheel ring gear	546		General circuit checks	610
	Starter problems	547		Precautions with electronic components	610
	Starter construction	547		Use of test instruments	611
	Technical terms	548		Technical terms	612
	Review questions	548		Review questions	612

co	nt	en	ıtc	

D	Instruments and indicators	615		High- and low-pressure sides	669
	Instrument panel	616		System components	670
1	Instrument panel construction	616		Refrigerant and compressor oil	676
9	Instruments with magnetic operation	618		Air-conditioner controls	677
į	Instruments with thermal operation	621		Air-conditioner electrical circuit	678
	Mechanical gauges	622		Automatic climate control	679
÷ ; •	Digital electronic instruments	624		Inspection and maintenance	682
	Electronic instrument systems	625		Servicing the system	683
· ·	Warning lights and indicators	626		Fault diagnosis	686
	Operation of warning lights and indicators	629		Technical terms	687
	Checking instruments and indicators	630		Review questions	687
	Checking electronic instruments	632	٠,	Cont. Later and another	(00
	Technical terms	632	34	Seat belts and seating	689
	Review questions	632		Using seat belts	690
				Inertia-reel seat belts	690
31	Body-electrical components	635		Seat-belt lockers or grabbers	691
	Windscreen wipers	636		Seat-belt rip-stitching	691
	Wiper motors	637		Pretensioned seat belts	692
٠	Wiper motor circuits	638		Seat-belt load limiter	694
. '	Windscreen washers	640		Seat-belt anchors	695
•	Windscreen wiper and washer controls	641		Checking seat belts	696
	Rear-window defoggers	641		Child restraints	697
	Horns	642		Seating	697
	Central door-locking	643		Technical terms	698
	Power windows	645		Review questions	698
	Electric mirrors	647	25	Sumplemental restraint quature (CDC)	
	Other electrical components	647	33	Supplemental restraint systems (SRS)	(00
	Technical terms	648		and occupant safety	699
	Review questions	648		Air bags	700
				Deployment of a driver's air bag	700
				Driver's air-bag system	701
Pa	rt 6 · Safety, security and			Driver's air-bag assembly	701
	convenience			Passenger's air bag	702
				Front air-bag system	704
32	Braking: ABS, traction control and			Air-bag sensors	704
	vehicle stability	651		Air-bag electrical circuit	706
	Antilock braking system (ABS)	652		Side air bags	707
	ABS operation	653		Hybrid air bags	708
	Main ABS components	656		Complete SRS	709
	Electronic brake-force distribution (EBD)	656		Mechanically activated air bags	709
	Hydraulic proportioning valves	658		Effects of deployed air bags	710
	Traction control system (TCS)	659		Air-bag service	711
	Traction control with vacuum components	661		Fault diagnosis	713
	Electronic stability program (ESP)	663		Deploying air bags prior to disposal	713
	Service points	665		Air-bag do's and don'ts	714
	Technical terms	666		Occupant safety items	715
	Review questions	666		Technical terms Review questions	717 717
33	Air conditioning	667		nerion questions	/1/
	Heat	668			
	Hout	000			

668

Principles of operation

36	Remote locking, immobilisers and				Arrangement of vacuum-type cruise control	740
	security		719		Vacuum cruise control schematic	741
	Remote door-locking		720		Cruise control for diesel	743
	Basic remote locking system		720		Possible cruise control problems	744
	Central door-locking system		721		Trip computers	744
	Servicing keypads and keyheads		722		Using a trip computer	744
	Vehicle immobilisers		723		Instrument panel displays	745
	An immobiliser system		725		Other trip computer features	745
	Immobiliser with transponder key		726		Possible trip computer problems	747
	Features of immobiliser systems		727		Technical terms	747
	Validation of a security code		728		Review questions	747
	Keypad operation and programming		729	-00	A 1*	
	Fault diagnosis		730	38	Audio systems	749
	Alarm systems		730		Radio reception	750
	About electronic control modules		731		AM and FM signals	750
	Steering locks		732		Conditions affecting radio reception	751
	Technical terms		733		Noise suppression on the vehicle	752
	Review questions		733		Audio controls	752
					Audio security	753
37	Cruise controls and trip computers		735		Audio problems	754
	Cruise control		736		Technical terms	756
	Cruise control components		736		Review questions	756
	Cruise control switches		737			
	Operating a cruise control	1	738	Glo	ossary	757
	Types of cruise control systems		739	Ind	- , , ,	769