Your common sense, good judgement, and general alertness are crucial to safe and successful service work. Before attempting any work on your VW, read the warnings and cautions on page vii and the copyright page at the front of the manual. Review these warnings and cautions each time you prepare to work on your VW. Please also read any warnings and cautions that accompany the procedures in the manual.

#### A

#### ABS

see Anti-lock brakes (ABS)

#### ABS/EDL/ASR/ESP coding tables ST-29

#### Air conditioning (A/C)

A/C, heating and ventilation controls 87-23 A/C clutch 87-38 A/C components. underhood 87-32 A/C compressor 87-34 A/C passenger compartment components (climatronic) 87-24 A/C pressure switches, checking 87-9 A/C refrigerant circuit, 87-2 A/C refrigerant system 87-5 A/C refrigerant system, replacing components 87-12 A/C refrigerant system servicing **87**-16 A/C refrigerant system, discharging and charging 87-21 A/C refrigerant system, flushing 87-22 A/C system, troubleshooting 87-18 A/C system odor, checking 87-16 air flap motors (climatronic) 87-28 condenser assembly, overview 87-14 control module for fresh air blower, removing 87-26 evaporator/heater assembly, overview 87-15 evaporator water drain valve 87-33 footwell air outlet temperature sensor, removing and installing 87-26 footwell/defrost flap motor (V85), removing and installing 87-31 fresh air blower, removing 87-27 high pressure service valve assembly 87-10 low pressure service valve assembly 87-10 pressure relief valve 87-10 refrigerant oil, pag 87-12 refrigerant lines and hoses 87-12 sunlight photo sensor, removing 87-26 temperature flap motor (V68) 87-30

Airbag system coding tables ST-32

see Front doors, comfort system

see Engine Electrical, generator

see Engine-cooling system

Anti-lock brakes (ABS)

see Scan Tool

installing 45-10

ABS components 45-4

ABS control module 45-21

ABS control module coding

electrical components 45-5

hydraulic/mechanical ABS

components 45-13

45-6

**45**-16

brake light switch, removing and

brake system warning lights 45-8

front ABS rotor, checking 45-23

hydraulic unit, distinguishing features

hydraulic unit, removing/installing

ABS/EDL equipped vehicles 45-2

automatic transmission electronic and

special precautions for ABS or

wheel speed sensors 45-22

electrical components 37-11

selector lever cable, checking and

selector lever cable, checking and

shift lock operation checking 37-36

transmission, removing and installing

transmission, removing and installing

transmission range switch, removing,

shift mechanism, assembly 37-21

transmission code location 37-2

installing, adjusting 37-17

see Engine electrical

Anti-theft Immobilizer 96-8

Automatic transmission

basic settings 37-19

adjusting (01M) 37-27

adjusting (09A) 37-28

shift lock 37-29

(01M) 37-37

(09A) 37-48

В

Battery

ATF cooler 37-58

see Maintenance

see Seatbelts, airbags

control module coding

see Scan Tool

Alarm system

see Radio

Anti-freeze

Alternator

**Antenna** 

Air filter

Airbags

# **INDEX**

remote control batteries, changing see Front doors

#### Belts

ribbed v-belt, *see* Maintenance toothed belt, *see* Timing belt

Bleeding brakes see Brakes-hydraulic system

#### **Body-exterior equipment**

exterior moldings 66-7 front grille 66-10 "GTI 337 edition" special trim 66-11 mirror housing 66-1 roof moldings, overview 66-7 roof rack rail (Jetta wagon) 66-9 rear spoiler 66-13 rear spoiler stoplight 66-14 side moldings, overview 66-8 side-view mirror 66-1 side-view mirror assembly 66-3 sill panel extension 66-12 wheel housing liners 66-5

#### Body-front

front body components **50-1** fender dimensions, Golf/GTI **50-3** fender dimensions, Jetta **50-3** front fender assembly **50-2** lock carrier **50-4** front noise insulation **50-5** 

**Boost pressure** 

see Turbocharger and intercooler

# Brake fluid

*see* Brakes–hydraulic system *see also* Maintenance

Brake light switch removing and installing 45-10

#### Brakes-hydraulic system

brake booster 47-22 brake booster pressure sensor 47-19 brake pressure regulator 47-11 brake fluid 47-13 bleeding 47-14 replacing 47-15 brake master cylinder 47-21 brake service precautions 47-1 electric vacuum pump 47-20 front brake caliper 47-2 front brake caliper (FS III) 47-3 front brake caliper (FN 3) 47-4 front caliper piston, removing and installing (FS III and FN 3) 47-5 master cylinder/brake booster 47-17 rear brakes 47-7 rear caliper piston 47-8 rear caliper, pre-bleeding 47-10 vacuum check valve 47-19 vacuum pump for brake booster (TDI engine) 47-19

Brakes-mechanical components

front brakes **46**-2 front brake assembly FS III caliper **46**-3 FN3 caliper **46**-6

front brake pads, removing and installing FS III caliper 46-4 FN 3 caliper 46-7 parking brake, adjusting 46-13 parking brake cables, removing and installing 46-14 parking brake lever assembly 46-16 rear brakes 46-9 rear brake pads, removing and installing 46-10

#### Bumpers

bumpers, servicing **63-1** front bumper assembly **63-2** front bumper beam assembly **63-3** hood release lever, removing **63-1** rear bumper assembly **63-4** rear bumper beam assembly **63-5** trailer hitch, assembly **63-6** 

## С

## Caliper

see Brakes-hydraulic system

#### Catalytic converter

see Exhaust system and emission controls

#### CD changer/player see Radio



#### Central locking see Front doors

#### Clutch

clutch assembly **30**-18 clutch hydraulic system **30**-6 clutch hydraulic system bleeding (02J and 02M) **30**-14 clutch master cylinder, removing and installing (02J and 02M) **30**-10 clutch pedal (02J and 02M) **30**-2 clutch pedal, removing and installing **30**-6 clutch release mechanism **30**-15

clutch servicing (02J and 02M) **30-**18 over-center spring, removing and installing **30-**4

#### Comfort system

see Front doors control module coding see Scan Tool

#### Component locations (electrical) 97-7

Compression test see Cylinder head and valvetrain

Control module coding see Scan Tool

#### Console, center see Trim–interior

Convenience system coding tables ST-37

#### Volume 1: Sections 0 through 4

cylinder head, removing and installing

Coolant pump see Engine-cooling system Crankshaft/cylinder block (4-cylinder) crankshaft 13a-18 crankshaft assembly (gasoline engines) 13a-20 crankshaft assembly (diesel engine) 13a-21 cylinder bore dimensions 13a-16 cylinder block 13a-2 cylinder block internal components 13a-10 driveplate clearance, adjusting (cars with automatic transmission) 13a-9 flywheel/driveplate 13a-8 oil seals 13a-4 piston projection at TDC (diesel engine) 13a-17 piston rings 13a-14

# pistons and connecting rods 13a-10

# Crankshaft/cylinder block (6-cylinder)

- cylinder block components **13b**-2 cylinder block internal components **13b**-9
- cylinder bore dimensions **13b**-12 crankshaft **13b**-13 driveplate clearance, adjusting (cars with automatic transmission) **13b**-8 flywheel/driveplate **13b**-7
- oil seals **13b**-5

#### pistons and connecting rods **13b**-9 vibration damper, removing and

installing **13b-**4

# Cruise control 27-21

#### CV joint

see Front suspension and drive axle

#### Cylinder head and valvetrain

#### (1.8L engine)

- cylinder head components **15a**-30 cylinder head, removing and installing **15a**-24 cylinder head service **15a**-3
- camshaft oil seal, replacing **15a**-7 camshafts, removing and installing **15a**-11
- cylinder head (valve) cover, removing and installing **15a**-6 external cylinder head assembly
- **15a**-5 hydraulic cam followers, checking
- **15a**-14 internal cylinder head assembly
- **15a**-4
- valve stem oil seals 15a-15
- diagnostic testing **15a**-2 compression test **15a**-2 cylinder leakdown test **15a**-3 timing belt - camshaft drive **15a**-18

valves 15a-31 Cylinder head and valvetrain

#### (1.9L engine)

cylinder head components 15b-28

15b-22 cylinder head service 15b-3 camshaft oil seal, replacing 15b-6 camshaft, removing and installing 15b-9 cylinder head (valve) cover, removing and installing 15b-6 external cylinder head assembly 15b-5 hydraulic cam followers, checking 15b-11 internal cylinder head assembly 15b-4 valve stem oil seals 15b-12 diagnostic testing 15b-2 compression test 15b-2 cylinder leakdown test 15b-3 timing belt - camshaft drive 15b-14 valves 15b-29 Cylinder head and valvetrain (1.9L PD engine) cylinder head components 15c-25 cylinder head, removing and installing 15e-22 cylinder head service 15e-3 camshaft oil seal, replacing 15e-8 camshaft, removing and installing 15e-9 cylinder head (valve) cover. removing and installing 15e-7 external cylinder head assembly 15e-5 internal cylinder head assembly 15e-4 valve stem oil seals 15e-12 diagnostic testing 15e-2 compression test 15e-2 cvlinder leakdown test 15e-3 timing belt - camshaft drive 15e-15 valves 15e-26 Cylinder head and valvetrain (2.0L engine)

cylinder head components **15c**-35 cylinder head, removing and installing **15c**-28

cylinder head service **15c**-3 camshaft oil seal, replacing **15c**-10 camshaft, removing and installing **15c**-11

- cylinder head (valve) cover, removing and installing **15c**-9 external cylinder head assembly **15c**-6
- hydraulic cam followers **15c**-13 internal cylinder head assembly **15c**-4
- valve stem oil seals **15c**-14 diagnostic testing **15c**-2
- compression test **15c**-2 cylinder leakdown test **15c**-3 timing belt - camshaft drive **15c**-13

valves **15c**-37

Cylinder head and valvetrain (2.8L engine)

Your common sense, good judgement, and general alertness are crucial to safe and successful service work. Before attempting any work on your VW, read the warnings and cautions on page vii and the copyright page at the front of the manual. Review these warnings and cautions each time you prepare to work on your VW. Please also read any warnings and cautions that accompany the procedures in the manual.

camshaft drive chains (AFP engine) 15d-17 valve timing, checking 15d-18 camshaft drive chains (BDF engine) 15d-50 valve timing, checking 15d-51 cvlinder head components (AFP engine) 15d-31 camshafts and cam followers 15d-32 valves 15d-33 cylinder head components (BDF engine) 15d-66 camshafts and cam followers 15d-67 valves 15d-68 cylinder head, removing and installing (AFP engine) 15d-25 cylinder head, removing and installing (BDF engine) 15d-58 cylinder head service (AFP engine) 15d-5 camshafts, removing 15d-10 cylinder head (valve) cover, removing and installing 15d-7 hydraulic cam followers 15d-14 internal cylinder head assembly 15d-6 valve stem oil seals, replacing 15d-15 cylinder head service (BDF engine) 15d-35 camshafts, removing 15d-43 camshaft sprocket cover assembly 15d-37 cylinder head (valve) cover, removing and installing 15d-40 external cylinder head assembly 15d-36 valve stem oil seals, replacing 15d-48 diagnostic testing 15d-2 compression test 15d-2 cylinder leakdown test 15d-4

#### D

Dashboard see Instrument panel 70-32

Diagnostic trouble codes see Scan Tool

Diesel fuel injection see Fuel injection-diesel

Differential and final drive automatic transmission 39-9 differential and final drive assembly 39-10, 39-11 drive flange oil seals, replacing (01M) 39-12 drive flange oil seals, replacing (09A) 39-16 manual transmission 39-1 differential and final drive assembly **39-**2, **39-**3 drive flange oil seals, replacing (02J) **39-**4 drive flange oil seals, replacing (02M) 39-6 rear final drive, identification (R32 models) see R32 supplement

#### Disc brakes

see Brakes-mechanical components see also Brakes-hydraulic

components

```
Door panel
see Trim–interior
```

#### Doors

see Front doors see also Rear doors

Drive axles see Front suspension and drive axles

Drive belt see Cylinder head and valvetrain, camshaft drive belt see also Maintenance: ribbed V-belts

Driveplate see Crankshaft/cylinder block

#### DTC table ST-2

Dust and pollen filter see Heating and ventilation

## Е

Engine Control Module (ECM) coding tables ST-25

EGR

see Exhaust system and emission controls

Electrical system–general continuity, checking 9-6 electrical test equipment 9-2 electrical troubleshooting 9-3 safety precautions 9-1 short circuit test with voltmeter 9-7 short circuits, checking 9-6 voltage, measuring 9-5 voltage and ground, checking 9-4 voltage and polarity 9-1 voltage drop, testing 9-5 wiring diagrams, fuses and relays 9-3

#### Electronic Power Control (EPC) System

EPC pedal components **20-**17 malfunction light for accelerator activation **20-**16

#### Engine-cooling system

after-run coolant pump, checking 19-10 auxiliary radiator (2.8L engine)19-34 coolant/anti-freeze concentration 19-6 coolant, pump and thermostat 19-2 coolant pump, replacing (1.8L engine) 19-15 (1.9L engine) 19-17 (1.9L PD engine) 19-19 (2.0L engine) 19-23 (2.8L AFP engine) 19-25 (2.8L BDF engine) 19-27 coolant temperature/level warning lights 19-4 cooling fans and thermo-switch 19-7 cooling system, components 19-14 cooling system, draining and filling 19-11 cooling system, pressure testing **19**-6 radiator and cooling fans 19-29 thermostat, replacing (4-cylinder) **19-**35 thermostat assembly (2.8L engine) 19-37 troubleshooting 19-4 warnings and cautions 19-2 **Engine electrical** battery charging 27-6 battery, removing and installing 27-7 battery service 27-3 charging system 27-11 cruise control 27-21 electrolyte level, checking 27-3 generator, overview 27-13 generator, removing and installing 27-12 load voltage testing 27-5 open circuit voltage test 27-4 procedure following interruption of voltage supply 27-10 regulator brushes, checking 27-16 specific gravity, checking 27-5 static current draw, checking 27-4 starter bushing 27-21 starter, removing and installing **27**-19

starter service 27-17

Engine-general

1.8L engine 1-2 1.9L engine 1-3 1.9L engine (PD diesel) 1-6 2.0L engine 1-4 2.8L engine 1-5

#### Engine–lubrication system

lubrication system, components 17-5 oil cooler 17-20 oil filter flange assembly (1.8L engine) 17-10 (1.9L engine) 17-11 (2.0L engine) 17-12 (2.8L AFP engine) 17-13 (2.8L BDF engine) 17-14 oil pan 17-14 oil pressure and oil pressure switch, testing 17-3 oil pressure warning system 17-3 oil pump 17-18 oil spray nozzles 17-20 oil supply to turbocharger (1.9L PD diesel engine) 17-21

#### Engine-removing/installing

1.8L **10-**2 1.9L **10-**13 2.0L **10-**23 2.8L **10-**33

Exhaust system and emission controls catalytic converter 26-5 combi-valve, checking (2.8L engine) 26-32 emission controls (diesel engine) 26-33 emission controls (gas engines) 26-23 exhaust gas recirculation (EGR) 26-33 EGR cooler 26-38 EGR valve, checking 26-36 exhaust system

(1.8L engine) 26-7

(1.9L engine) 26-10 (2.0L engine) 26-13 (2.8L engine) 26-20 exhaust system, installation details **26-**4 oxygen sensor, removing and installing 26-6 positive crankcase ventilation (PCV) gas engines 26-23 diesel engines 26-33 secondary air injection system **26-**23 secondary air injection system, components (1.8L engine) 26-27 (2.0L engine) 26-28 (2.8L engine) 26-30 service precautions 26-2

vacuum hose connections 1.9L TDI engine **26**-35 1.9L PD TDI engine **21**-13

#### F

Fender see Body-front

Flywheel see Crankshaft/cylinder block Fog light

see Lights, accessories-exterior

#### Front doors

central locking 57-2 comfort system and central locking, component overview 57-19 connector station in a-pillar 57-20 door, adjusting 57-4 door assembly 57-3 door handle and lock assembly 57-5 door handle, removing and installing **57**-7 door, removing and installing 57-4 door seals 57-17 door window assembly 57-14 door window glass 57-15 keys and remote control 57-20 lock button, removing and installing 57-12 lock cylinder housing, removing and installing 57-6 power windows 57-1 remote control batteries, changing 57-21 ront seats see Seats Front suspension and drive axles

ball joint, removing and installing 40-6 coil spring, removing, installing, identifying 40-17 cv joints, servicing 40-39 drive axles 40-18 drive axle, removing and installing **40-**44 front suspension strut assembly 40-13 front suspension struts, removing and installing 40-14 inner cv joint and boot 40-41 outer cv joint and boot 40-39 subframe, stabilizer bar, control arm assembly 40-3 suspension struts 40-13 triple roller joint, 40-27 wheel bearings 40-8

#### Fuel, ignition, and exhaust systemsgeneral

diesel turbo direct injection (TDI) 2-3 electronic power control (EPC) 2-8 emission controls 2-8 fuel injection 2-1 fuel supply 2-1 ignition system 2-8 motronic 5.9.2 engine management 2-2 motronic ME 7 engine management 2-5 Volume 2: Sections 5 through 9

Fuel filter see Maintenance

Fuel injection-motronic (1.8L engine) adaptation 24a-4 air cleaner assembly 24a-11 engine control module (ECM) 24a-13 engine coolant temperature (ECT) sensor, measuring resistance 24a-7 engine speed (RPM) sensor 24a-13 fuel injection system component locations, overview 24a-6 fuel injection system components, removing and installing 24a-8 fuel rail and injector assembly 24a-12 intake air temperature (IAT) sensor. measuring resistance 24a-10 on board diagnostics 24a-3 readiness codes 24a-4 safety precautions 24a-2 Fuel injection-diesel (1.9L engine) diesel injection system (1.9L TDI diesel) 23-2 basic fuel delivery, checking 23-9 diagnostic quick checks 23-7 engine control module 23-23 fuel injectors 23-27 fuel shut-off valve, checking 23-8 injection pump 23-12 injection pump dynamic timing, checking and adjusting 23-20 intake manifold change-over valve **23**-26 readiness codes, setting 23-25 throttle position sensor 23-10 timing belt - camshaft drive 23-11 troubleshooting 23-5 diesel injection system (1.9L PD TDI diesel) 23-30 engine control module 23-33 pump injector 23-35 throttle position sensor 23-31 timing belt - camshaft drive 23-31 variable intake manifold 23-34 Fuel injection-motronic (2.0L engine) motronic engine management components 24b-5

air cleaner assembly 24b-14

engine control module (ECM)

engine coolant temperature (ECT)

engine speed (RPM) sensor 24b-16

intake air temperature (IAT) sensor,

sensor, measuring resistance

measuring resistance 24b-15

upper intake manifold assembly

lower intake manifold section,

assembly 24b-12

24b-16

24b-10

24b-11

Your common sense, good judgement, and general alertness are crucial to safe and successful service work. Before attempting any work on your VW, read the warnings and cautions on page vii and the copyright page at the front of the manual. Review these warnings and cautions each time you prepare to work on your VW. Please also read any warnings and cautions that accompany the procedures in the manual.

on board diagnostics **24b**-3 adaptation **24b**-4 engine control module coding **24b**-5 readiness codes **24b**-4

Fuel injection-motronic (2.8L engine) fuel injection components testing 24c-21 engine control module (ECM) 24c-23 engine coolant temperature sensor (ECT) 24c-22 engine speed (RPM) sensor 24c-23 intake air temperature (IAT) sensor 24c-21 throttle valve (TV) control module 24c-24 motronic engine management components (AFP engine) 24c-5 air cleaner assembly 24c-12 intake manifold, upper section, assembly 24c-10 intake manifold, lower section and fuel rail, assembly 24c-11 motronic engine management components (BDF engine) 24c-13 air cleaner assembly 24c-20 fuel rail assembly 24c-19 intake manifold assembly 24c-18 throttle valve control module. measuring resistance 24c-24 on board diagnostics 24c-3 adaptation 24c-4 engine control module coding 24c-5 readiness codes 24c-4

#### Fuel storage and supply

change-over valve, checking 20-21 electronic power control (EPC) system 20-30 EPC pedal components 20-31 evaporative emissions 20-32 EVAP system overviews 20-35 LDP system overviews fuel cooler (1.9L) 20-25 fuel filter assembly (1.9L PD) 20-26 fuel gauge sensor, removing and installing 20-11 fuel pump (fuel delivery unit) 20-13 fuel pump troubleshooting **20**-3 fuel tank and lines **20**-19 tandem pump (1.9L PD) **20**-27 throttle mechanism (AEG engine) **20**-26

Fuel tank see Fuel storage and supply

Fuses

see Wiring diagrams, fuses and relays

# G

Generator see Engine electrical system

Glow plugs see Ignition system-diesel

## Н

Haldex clutch see R32 supplement

Hand brake see Parking brake 46-13

Headlight see Lights, accessories-exterior

Headliner see Trim–Interior

Heating and ventilation air outlets, removing 80-3 blower fan, removing and installing 80-13 central flap cable 80-10 central flap lever 80-13 connecting duct 80-5 defroster duct 80-5 dust and pollen filter 80-11 footwell/defrost flap cable 80-10 heater assembly, overview 80-12 heater core bulkhead seal 80-13 heating and ventilation components **80**-11 heating and ventilation controls 80-2 instrument panel crossmember, loosening and tightening 80-5 passenger compartment components, overview 80-2 recirculation flap servo 80-14 side window fixed air vents 80-3 temperature flap cable 80-10 ventillation system, checking 80-15

#### Hood and lids

front hood **55**-2 hood assembly **55**-2 hood lock assembly **55**-5 hood lock support, removing **55**-6 hood lock, removing **55**-6 hood release cable assembly **55**-3 release lever, removing and installing **55**-4 rear lids 55-7 gas-filled strut, removing 55-9 lock cylinder housing assembly (Golf) 55-11 rear hatch assembly (Golf) 55-8 rear hatch lock assembly (Golf) 55-10 rear hatch/lid, adjusting 55-7 rear hatch/tailgate assembly (Jetta wagon) 55-16 rear lid assembly (Jetta) 55-12 rear lid lock assembly (Jetta) 55-13 tailgate/trunk lock assembly (Jetta wagon) 55-17 tank flap unit assembly (Golf) 55-18 tank flap unit assembly (Jetta and wagon) 55-19

I

#### Ignition system-diesel

coolant glow plugs/auxiliary heater 28b-5 diesel glow plug system 28b-2

Ignition system-gasoline

disabling ignition system **28a**-2 ignition system troubleshooting **28a**-4 quick check of ignition system **28a**-5 spark plug wires/connectors, checking **28a**-6 ignition system (1.8L engine) **28a**-7 (2.0L engine) **28a**-10 (2.8L engine) **28a**-16

knock sensors, checking resistance (2.8L BDF engine) **28a**-19

Immobilizer

see Anti-theft immobilizer

Instrument cluster see Instruments

#### Instruments

instrument cluster **90**-2 instrument cluster, removing and installing **90**-3 instrument panel overview **90**-7 malfunction recognition and display **90**-2 multi-pin connector terminal assignment **90**-4 service interval display, resetting **90**-8

#### Intercooler

see Turbocharger and intercooler

Interior lights

see Lights, accessories-interior

J

Jacking vehicle see Maintenance, lifting

#### Κ

Keys see Front doors, comfort system

#### Kick-down point, adapting ST-48

#### L

License plate light see Lights, accessories-exterior Lid

see Hood and lids

Lifting vehicle see Maintenance

#### Lights, accessories-exterior

Golf/GTI exterior lights 94-2 headlight 94-3 high-mount brake light 94-9 taillight 94-7 Golf/GTI/Jetta exterior lights 94-17 headlight upper securing lugs 94-17 side mounted turn signals 94-17 license plate light 94-18 Jetta exterior lights 94-10 headlight 94-10 high-mount brake light 94-14 taillight 94-15

Lights, accessories-interior

anti-theft immobilizer 96-8 door panel switches 96-3 door warning light 96-6 glovebox light 96-6 headlight switch 96-2 instrument panel light dimmer switch **96-**2 instrument panel switches 96-4 interior light and sunroof switch 96-5 luggage compartment light 96-6 mirror adjustment switch 96-3 rear lid handle release button (Jetta) **96**-8 rear reading light 96-5 remote fuel tank door/rear lid unlock switch 96-7

#### Μ

#### Maintenance

air filter element, replacing **0**-38 airbag unit, visual inspection **0**-48 ATF, replacing **0**-45 battery service **0**-29 body and interior maintenance **0**-47 brake fluid **0**-25 brake system, visual inspection **0**-39 brake pads (front and rear) **0**-39 coolant, checking **0**-23 door check straps and hinges, lubrication **0**-48 drive axles, checking boots **0**-40 dust and pollen filter, replacing **0**-47

#### Volume 1: Sections 0 through 4

emergency towing with commercial equipment 0-9 engine identification 0-6 engine oil, changing 0-19 engine oil filter, replacing 0-22 engine oil level, checking 0-18 exhaust system, checking 0-46 exterior lights, checking 0-47 final drive oil level, checking 0-41 fluid leaks 0-27 front suspension components, checking 0-41 fuel filter, replacing (gasoline engines) 0-27 fuel filter, draining (diesel engine) 0-28 fuel filter, replacing (diesel engine) 0-29 how to use this manual 0-2 identification plates and labels 0-4 interior lights, checking 0-47 lifting vehicle 0-12 maintenance schedules 0-50 on board diagnostics (OBD), checking 0-49 parking brake, adjusting 0-40 power steering fluid level 0-26 ribbed v-belt 0-31 road test 0-50 sound absorber panels 0-16 spark plugs, replacing 0-36 timing belt, checking 0-35 tire service 0-40 transmission, checking for leaks 0-41 transmission fluid (ATF) level 0-43 transmission identification 0-7 transmission oil level, checking (manual transmission) 0-42 towing 0-9 towing eyes 0-12 underbody sealant, checking 0-46 under car maintenance 0-38 vehicle hook-up, front 0-11 vehicle hook-up, rear 0-11 vehicle identification number (VIN) 0-4 warnings, cautions and notes 0-3

## Manual transmission

work safety 0-4

02J specifications **34**-4 02M specifications **34**-8 gear selector mechanism, 02J (through 05/99) **34**-15 gear selector mechanism, 02J (from 05/99) **34**-27 gear selector mechanism, 02M **34**-38 transmission, 02J, removing and installing **34**-49 transmission, 02M, removing and installing **34**-62 transmission code location **34**-3

windshield wipers and washers 0-49

working under the vehicle 0-13

#### Volume 2: Sections 5 through 9

Master cylinder see Brakes–hydraulic system see also Clutch

Mirrors see Body-exterior equipment see also Trim-interior

Moonroof see Sunroof

# 0

Oil

changing **0**-19 filter **0**-22 *see also* Engine–lubrication system

#### Ρ

Parking brake see Brakes-mechanical components

Piston see Crankshaft/cylinder block

Pollen filter see Heating and ventillation, dust and pollen filter

Power windows

see Front doors see also Rear doors

## Product familiarization

body exterior **00**-14 body interior **00**-16 electrical system **00**-20 engine and transaxle **00**-7 heating and air conditioning **00**-19 product overview (1999 model introduction) **00**-2 golf dimensions **00**-6 jetta dimensions **00**-7 suspension and brakes **00**-10 technical specifications **00**-22

#### R

#### R32 supplement

body components **R32**-43 front bumper cover **R32**-43 rear bumper cover **R32**-45 sill panel extension **R32**-48 spoilers **R32**-47 engine **R32**-12 chain drive **R32**-14 cooling system **R32**-18 cylinder block **R32**-13 cylinder head **R32**-15 engine number **R32**-15 lubrication **R32**-16 oil filter **R32**-17 oil pressure **R32**-16

#### Volume 2: Sections 5 through 9

#### WARNING

Your common sense, good judgement, and general alertness are crucial to safe and successful service work. Before attempting any work on your VW, read the warnings and cautions on page vii and the copyright page at the front of the manual. Review these warnings and cautions each time you prepare to work on your VW. Please also read any warnings and cautions that accompany the procedures in the manual.

fuel supply, injection, ignition and exhaust R32-20 exhaust system R32-25 fuel injection R32-22 fuel supply R32-21 ignition system R32-27 general R32-1 maintenance R32-5 2004 m.y. maintenance R32-11 ball joints, checking R32-5 brake pads, checking R32-6 ribbed v-belt R32-7 sound absorber panels, removal R32-8 spark plugs, replacing R32-9 suspension and brakes R32-34 front brakes R32-38 front suspension R32-34 rear brakes R32-42 rear suspension R32-36 transmission R32-28 02Y transmission specifications R32-29 all wheel drive control module R32-31 electrical components R32-30 haldex clutch oil and filter R32-32 rear final drive **B32-**32

#### Radio and communication

cd player/changer 91-14 cd player, terminal assignment 91-15 interference suppression 91-3 multi-function steering wheel 91-18 radio reception 91-1 radio system 91-3 amplifier (monsoon) 91-6 antenna 91-11 radio anti-theft system 91-8 radio head unit 91-4 radio head unit terminal assignment 91-12 speakers, removing and installing 91-8 telematics 91-21

Radio and sound system coding tables ST-40

Rear hatch see Hood and lids

#### Rear doors

door, adjusting **58**-3 door, removing and installing **58**-3 door handle and lock assembly **58**-4 door handle, removing and installing **58**-5 door lock, removing **58**-11 door lock, installing **58**-13 rear door assembly **58**-2 rear door seals **58**-14 rear door windows **58**-6

#### Rear seats

see Seats

#### **Rear suspension**

bushings **42**-5 rear coil springs **42**-11 rear shock absorber assembly **42**-10 rear shock absorbers, removing and installing **42**-12 rear suspension assembly **42**-3 rear wheel bearings **42**-14

#### Relays

see Wiring diagrams, fuses and relays

Remote control (locking) see Front doors

# BentleyPublishers

Scan tool (ST)

basic settings ST-42 kick-down point, adapting ST-48 throttle valve control module, adapting ST-42 transmission control module, adapting ST-47 control module coding ST-25 diagnostic scan tool suppliers ST-24 on-board diagnostics II ST-1 VAG 1551/1552 operating overview flow chart ST-50

#### Seatbelts, airbags

airbag control module **69**-16 airbag slip ring, removing and installing **69**-20 airbag system, overview **69**-15 airbag unit, front passenger, assembly (with seams in dash for airbag) **69**-24 airbag unit, front passenger, assembly (without seams in dash for airbag) **69**-25 airbag unit in 4-spoke steering wheel,

distinguishing features **69**-16 3-spoke steering wheel and airbag **69**-18

4-spoke steering wheel and airbag 69-17

airbag unit in steering wheel, removing and installing **69**-19 airbags **69**-13

impact sensor, side airbag, overview 69-23 side airbag unit safety harness 69-22 special precautions for airbag equipped vehicles 69-13 seatbelts 69-2 child restraint latch guidance fixture. installing 69-11 front seatbelt assembly 69-7 rear center belt reel, removing 69-10 rear seatbelt assembly 69-8 rear top latch tether (Jetta sedan) 69-12 seatbelts, inspecting 69-4 special precautions for pyrotechnic seatbelt equipped vehicles 69-2

## Seats

front seats 72-1 electrically adjustable front seats 72-10 front seat, removing and installing **72-**2 front seat assembly 72-4 front seat backrest cover and padding 72-8 head restraint guides 72-5 locking backrest assembly (2-door) 72-6 seat height adjuster 72-7 rear seats 72-13 backrest lock 72-16 rear backrest padding and armrest 72-14 rear seat backrest 72-14 rear seat bottom 72-13

#### Secondary air injection system

see Exhaust system and emission controls

Service interval display, resetting see Instruments

Shift-lock see Automatic transmission

Slave cylinder see Clutch hydraulic system assembly

Sound system see Radio and communication

Spark plugs see Maintenance

Starter

see Engine electrical system

#### Steering

ESP steering angle sensor **48**-9 ignition lock cylinder and switch, removing and installing **48**-17 power steering fluid reservoir **48**-22 power steering gear **48**-19 power steering gear, adjusting **48**-20

power steering hydraulic hoses 48-21 pressure hose, mounting to manual transmission 48-25 pressure hose, mounting to automatic transmission 48-26 power steering pump 48-27 power steering rack, determining center position 48-20 power steering return line 48-20 special precautions for airbag equipped vehicles 48-2 steering column 48-7 steering column switches and lock housing 48-13 steering wheel, inner assembly 48-4 steering wheel and steering column, installed position 48-5 steering wheel 48-3 tie rod, removing 48-20

#### Steering wheel, multifunction 91-18

#### Sunroof

distinguishing features 60-1 drain hoses 60-14 drive motor 60-8 glass panel 60-3 parallel movement 60-11 rockwell/meritor sunroof 60-12 sliding headliner 60-7 sunroof switch 60-9 webasto sunroof 60-10

Suspension, front see Front suspension and drive axles

Suspension, rear see Rear suspension

#### Т

Taillight see Lights, accessories-exterior

TCM coding ST-28

Telematics see Radio and communication

Throttle valve control module, adapting ST-42

Timing belt (toothed belt) checking 0-35 removing and installing 1.8L engine 15a-19 1.9L engine 15b-16 2.0L engine 15c-18

Timing chain (Camshaft drive chain) AFP engine 15d-17 BDF engine 15d-52

#### Tires

see Wheels-tires, wheel alignment

Torque converter

torque converter, draining **32**-8 torque converter identification (01M) **32**-2

#### Volume 1: Sections 0 through 4

torque converter identification (09A) **32**-3 torque converter installing (09A) **32**-7 torque converter oil seal replacement (01M) **32**-4 torque converter oil seal replacement (09A) **32**-5 turbine shaft sleeve bearing removal (01M) **32**-6

Trailer hitch see Bumpers

Transmission, automatic see Automatic transmission

Transmission, manual see Manual transmission

#### Transmission control module, adapting ST-47

Trim-Interior

center console 70-2 center console assembly 70-2 center console extension 70-3 front ashtray, removing 70-5 front center armrest, removing 70-4 rear ashtray, removing 70-5 rear cupholder, removing and installing 70-6 headliner, removing and installing 70-40 instrument panel 70-33 interior equipment 70-6 automatic dimming mirror 70 front cup holder, removing 70-6 glovebox, removing 70-7 interior mirror 70-8 roof handle, removing 70-10 sun visors, removing 70-11 luggage compartment trim 70-26 rear lid trim 70-27 rear lock carrier trim 70-29 right-side luggage compartment trim 70-31 passenger compartment trim 70-11 a-pillar trim 70-11 b-pillar trim 70-13 c-pillar trim 70-15 d-pillar trim 70-19 driver's door panel 70-19 front door window triangular trim (with speaker), removing 70-22 inner wheel housing trim 70-22 parcel shelf trim (Jetta) 70-23 passenger door panel, removing and installing 70-21 rear door panel 70-23 rear side trim (2-door Golf) 70-24 sill panel trim 70-25 steering column lower trim 70-24

#### Turbocharger and intercooler

intercooler **21**-13 recirculating valve, checking (1.8L engine) **21**-5 turbo boost pressure, checking **21**-3

#### Volume 2: Sections 5 through 9

turbocharger assembly (1.8L engine) 21-6 turbocharger assembly (1.9L engine) 21-11 turbocharger diagnostics 21-2 turbocharger hose connections (1.8L engine) 21-8 turbocharger hose connections (1.9L engine) 21-13 wastegate by-pass regulator valve, checking 21-4

#### ۷

Vehicle Identification Number (VIN) see Maintenance see also Foreword

Ventilation see Heating and ventilation

Voltage, interruption of see Engine electrical system

#### W

#### Water pump

see Engine-cooling system, coolant pump

Wheel alignment see Wheels-tires, wheel alignment

Wheel bearing see Front suspension and drive axles see also Rear suspension

#### Wheels-tires, Wheel Alignment

alignment requirements 44-5 alloy wheel trim (GTI) 44-3 front axle camber, adjusting 44-9 rear axle toe, adjusting 44-9 suspension type 44-7 thrust angle, calculating 44-8 wheel alignment 44-3 wheel lock, left and right, checking 44-10 wheel seat protection 44-2 wheels and tires 44-1

#### Windows

see Front doors see also Rear doors

#### Wipers and washers

"aero-wiper" blades, removing and installing **92**-2 rear wiper assembly **92**-6 rubber wiper inserts, replacing **92**-2 windshield washer system **92**-7 windshield washer reservoir **92**-9 wiper arm, front, removing and installing **92**-3 wiper motor, front, removing and installing **92**-4

Your common sense, good judgement, and general alertness are crucial to safe and successful service work. Before attempting any work on your VW, read the warnings and cautions on page vii and the copyright page at the front of the manual. Review these warnings and cautions each time you prepare to work on your VW. Please also read any warnings and cautions that accompany the procedures in the manual.

Wiring Diagrams, Fuses and Relays component locations 97-7 fuses and relays 97-2 fuse panel, removing/installing 97-4 ground locations 97-6 how to read wiring diagrams 97-12 indexes (by model year) 1999 97-16 2000 97-22 2001-2002 97-30 2003-2005 97-30 relay panel, removing/installing 97-5 relay positions 97-3 symbols used in wiring diagrams **97**-14 using wiring diagrams 97-9 wiring diagram layout 97-11

Bentley Publishers"





# Volkswagen Jetta, Golf,



Bentley Publishers is proud to announce the publication of the Volkswagen Jetta, Golf, GTI Service Manual: 1999-2005. This repair manual covers the late 1999 through 2005 model year Jetta, Golf, and GTI built on the Volkswagen "A4" platform. Bentley repair manuals provide the highest level of clarity and comprehensiveness for all service and repair procedures. If you're looking for better understanding of your Volkswagen, look no further than Bentley.

# **Technical Features**

- Covers Volkswagen Jetta, Golf, GTI models built on the "A4" platform with "9M" or "1J" at position number 7 and 8 of 17-digit Vehicle ID number (VIN), including Jetta wagon, GTI 337 and 20th anniversary editions.
- Maintenance procedures: from oil changes to belt replacement.
- Engine and cylinder head service and reconditioning, including timing belt (4-cylinder) and timing chain (6-cylinder) repair.
- Explanation of Motronic M5.9, ME 7.1/7.5 and Diesel Turbo Direct Injection (TDI) engine management systems and ODB II.
- Emission control tests, repairs and adjustments, including Exhaust Gas Recirculation and Secondary Air Injection system.
- Drivetrain maintenance, troubleshooting, adjustment and repair, including hydraulic clutch, gearshift linkage, and axles.
- Suspension component replacement, including front struts, rear shocks, rear coil springs, and wheel bearing/hub units.
- Heating and air conditioning repair, including A/C component replacement and the Climatronic system.
- Body adjustment and repairs, including front and rear doors, fenders, front radiator support and sunroof.
- Wiring schematics, including fuse/relay locations and a general explanation of electrical circuitry. Includes R32 wiring.
- Volkswagen OBD II diagnostic trouble codes, SAE-defined OBD II P-codes, as well as basic scan tool operation.
- Comprehensive Volkswagen factory tolerances, wear limits, adjustments, and tightening torques.

# **BentleyPublishers**

# Volkswagen Jetta, Golf, GTI Service Manual: 1999-2005 1.8L turbo, 1.9L TDI diesel, PD diesel, 2.0L gasoline, 2.8L VR6

Price: \$119.95 Bentley Stock No: VG05 Publication Date: 2005.apr.1 ISBN: 978-0-8376-1678-0 2 volume hardcover set, 8 3/8 in. x 11 in. Case quantity: 1 1976 pages 4140 technical photos and illustrations Includes 24 page full color Volkswagen A4 platform familiarization section



1.9L PD engine bay (code: BEW) 0 Maintenance



1.8L fuel supply and return hose 10 Engine — Removing and installing

#### Engines covered

- 1.8L turbo gasoline (engine codes: AWD, AWW, AWP)
- 1.9L TDI diesel (engine code: ALH)
- 1.9L Turbo diesel Pumpe Düse (PD) (engine code: BEW)
- 2.0L gasoline (engine codes: AEG, AVH, AZG, BBW, BEV)
- 2.8L gasoline (engine code: AFP, BDF)

#### Transmissions covered

- 02J 5-speed manual
- 02M 6-speed manual
- 01M 4-speed automatic
- 09A 5-speed automatic

**B** Bentley Publishers

Bentley Publishers, 1734 Massachusetts Avenue, Cambridge, MA 02138-1804 USA Tel: 617-547-4170 • Toll Free: 800-423-4595 • Fax: 617-876-9235 http://www.bentleypublishers.com/contact-sales