

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ **Main Diagrams**

Main Diagrams

[Diagram 61/01 \(Track 1-14\)](#)

[Diagram 61/09 \(Track 113-126\)](#)

[Diagram 61/10 \(Track 127-140\)](#)

[Diagram 61/11 \(Track 141-154\)](#)

[Diagram 61/12 \(Track 155-168\)](#)

[Diagram 61/13 \(Track 169-182\)](#)

[Diagram 61/14 \(Track 183-196\)](#)

[Diagram 61/15 \(Track 197-210\)](#)

[Diagram 61/16 \(Track 211-224\)](#)

[Diagram 61/17 \(Track 225-238\)](#)

[Diagram 61/18 \(Track 239-252\)](#)

[Diagram 61/19 \(Track 253-266\)](#)

[Diagram 61/20 \(Track 267-280\)](#)

[Diagram 61/21 \(Track 281-294\)](#)

[Diagram 61/22 \(Track 295-308\)](#)

[Diagram 61/23 \(Track 309-322\)](#)

[Diagram 61/24 \(Track 323-336\)](#)

[Diagram 61/25 \(Track 337-350\)](#)

[Diagram 63/01 \(Track 1-14\)](#)

[Diagram 63/02 \(Track 15-28\)](#)

[Diagram 63/03 \(Track 29-42\)](#)

[Diagram 63/04 \(Track 43-56\)](#)

[Diagram 63/05 \(Track 57-70\)](#)

[Diagram 63/06 \(Track 71-84\)](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/01 (Track 1-14)**

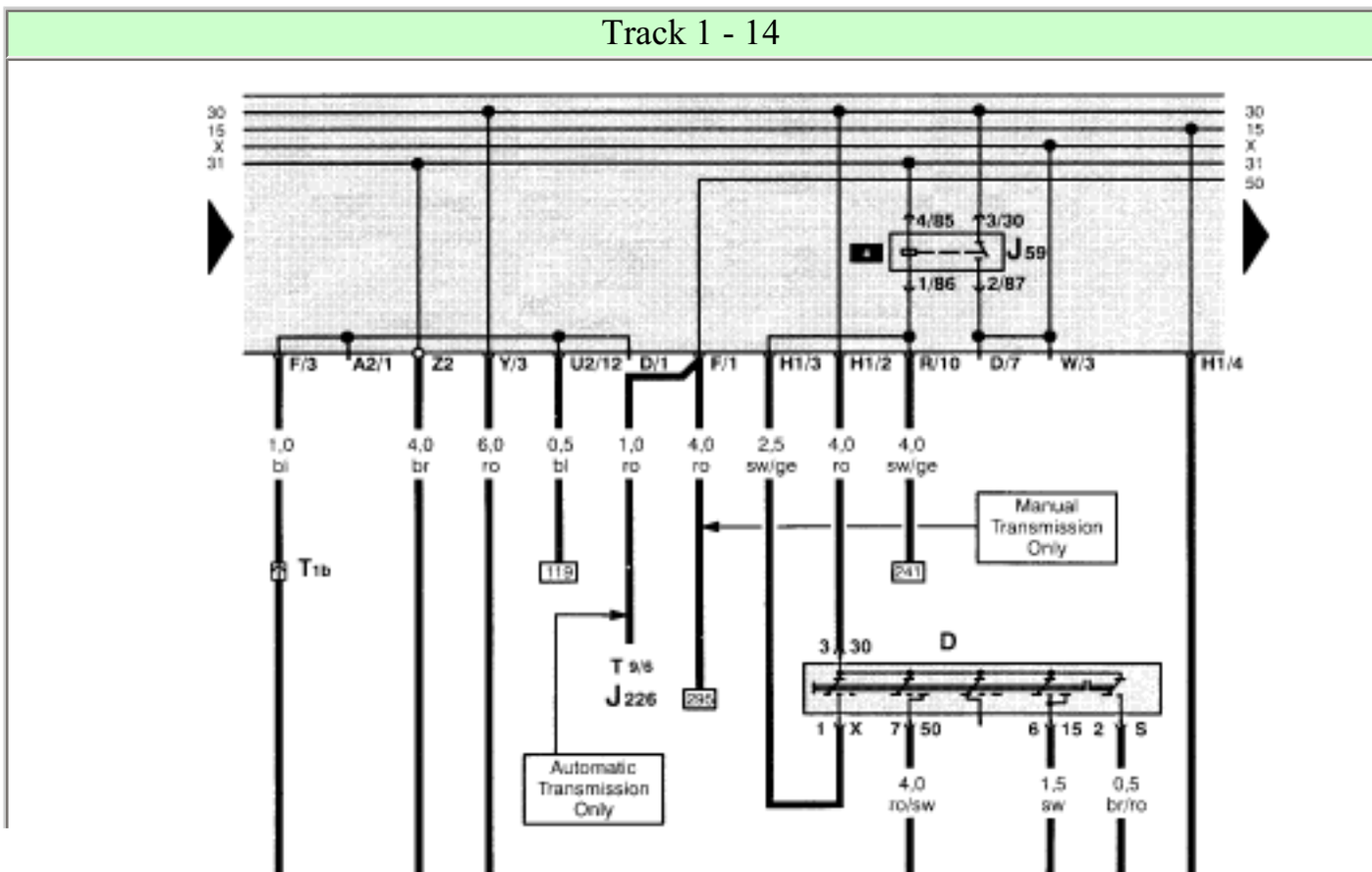
Diagram 61/01 (Track 1-14)

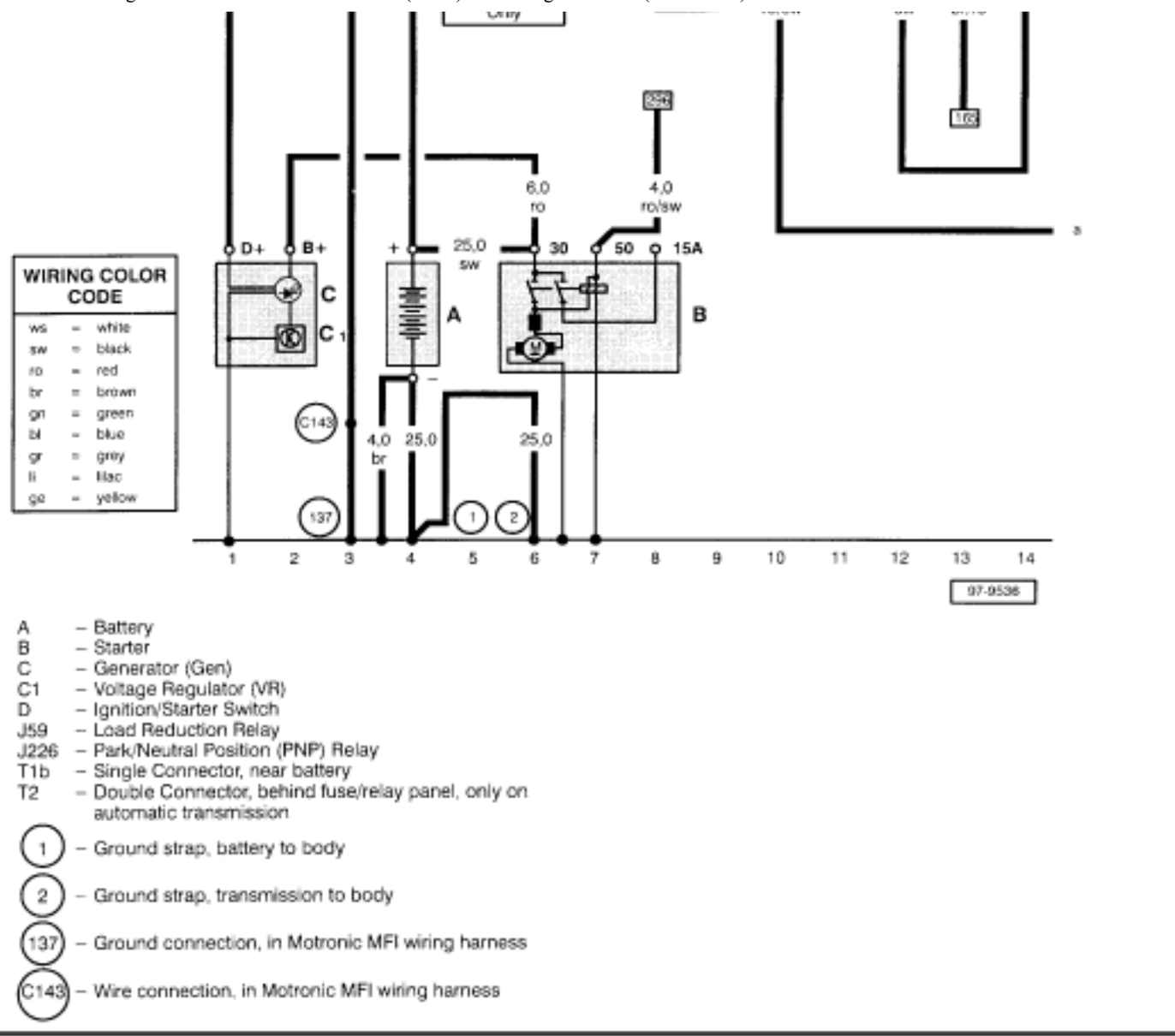
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)





ZOOM

SIZED FOR PRINT

Track Continuations

Next Does Not Apply To This Vehicle Diagram

To Refer to

119 Track 113-126 [61/9] [See: Diagram 61/09 \(Track 113-126\)](#)

165 Track 155-168 [61/12] [See: Diagram 61/12 \(Track 155-168\)](#)

- | | | |
|-----|--------------------------|--|
| 241 | Track 239-252
[61/18] | See: Diagram 61/18 (Track 239-252) |
| 295 | Track 295-308
[61/22] | See: Diagram 61/22 (Track 295-308) |
| 296 | Track 295-308
[61/22] | See: Diagram 61/22 (Track 295-308) |

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/09 (Track
113-126)**

Diagram 61/09 (Track 113-126)

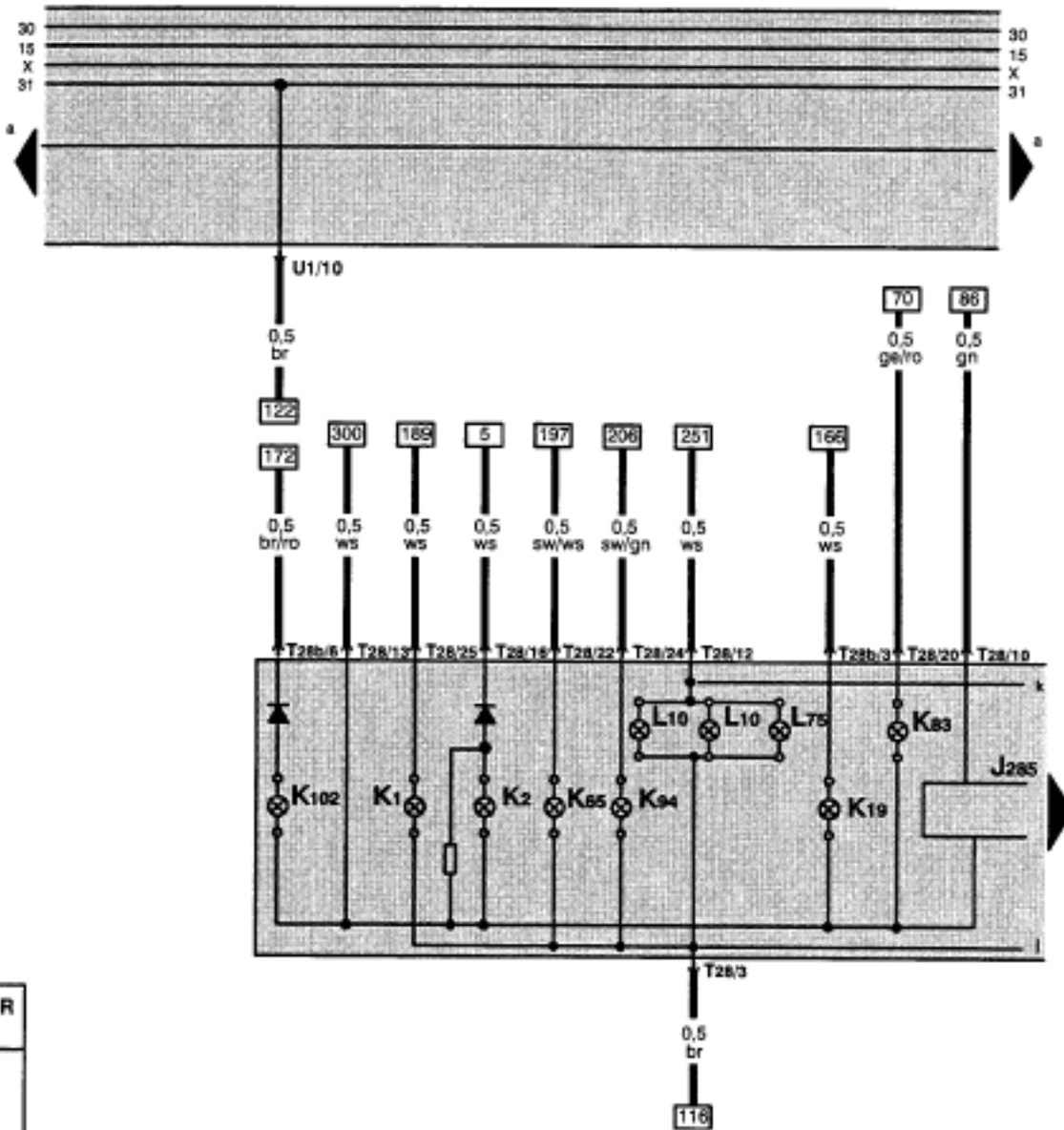
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 113 - 126



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
ll	= lilac
ge	= yellow

113 114 115 116 117 118 119 120 121 122 123 124 125 126

97-9541

- J285 - Control Module With Display Unit in Instrument Cluster
- K1 - Headlight High Beam Indicator Light
- K2 - Generator (GEN) Warning Light
- K19 - Seat Belt Warning Light
- K65 - Left Turn Signal Indicator Light
- K83 - Multi-Function Indicator Lamp (MIL)
- K94 - Right Turn Signal Indicator Light
- K102 - Rear Hatch/Trunk Lid Ajar Warning Light
- L10 - Instrument Cluster Light
- L75 - Digital Display Light
- T28 - 28-Pin Connector, instrument cluster
- T28b - 28-Pin Connector, on instrument cluster

ZOOM

SIZED FOR PRINT

Track Continuations

Previous Diagram Does Not Apply To This Vehicle

Next Diagram [See: Diagram 61/10 \(Track 127-140\)](#)

To	Refer to	
5	Track 1-14 [61/1]	See: Diagram 61/01 (Track 1-14)
166	Track 155-168 [61/12]	See: Diagram 61/12 (Track 155-168)
189	Track 183-196 [61/14]	See: Diagram 61/14 (Track 183-196)
206	Track 197-210 [61/15]	See: Diagram 61/15 (Track 197-210)
251	Track 239-252 [61/18]	See: Diagram 61/18 (Track 239-252)
300	Track 295-308 [61/9]	See: Diagram 61/22 (Track 295-308)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/10 (Track
127-140)**

Diagram 61/10 (Track 127-140)

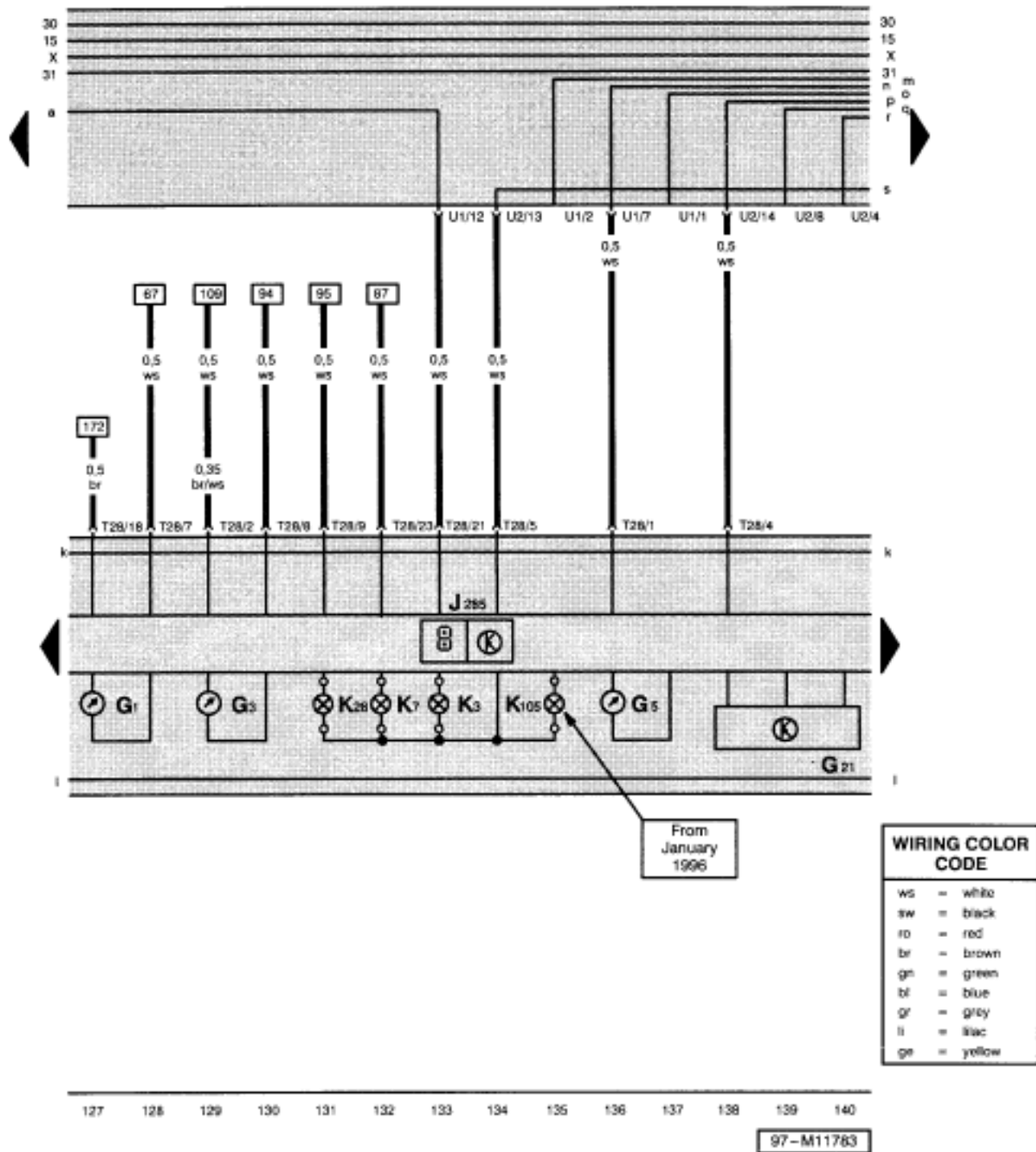
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 127 - 140



- G1 - Fuel Gauge
- G3 - Engine Coolant Temperature (ECT) Gauge
- G5 - Tachometer
- G21 - Speedometer
- J285 - Control Module With Display Unit In Instrument Cluster
- K3 - Oil Pressure Warning Light
- K7 - Brake and Parking Brake Warning Light
- K28 - Engine Coolant Level/Temperature (ECL/ECT) Warning Light
- K105 - Low Fuel Level Warning Light
- T28 - 28-Pin Connector, Instrument Cluster

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/09 \(Track 113-126\)](#)
Diagram

Next Diagram [See: Diagram 61/11 \(Track 141-154\)](#)

To Refer to

109 Track 99-112 [61/8] Does Not Apply To This Vehicle

172 Track 169-182 [See: Diagram 61/13 \(Track 169-182\)](#)
[61/13]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/11 (Track 141-154)**

Diagram 61/11 (Track 141-154)

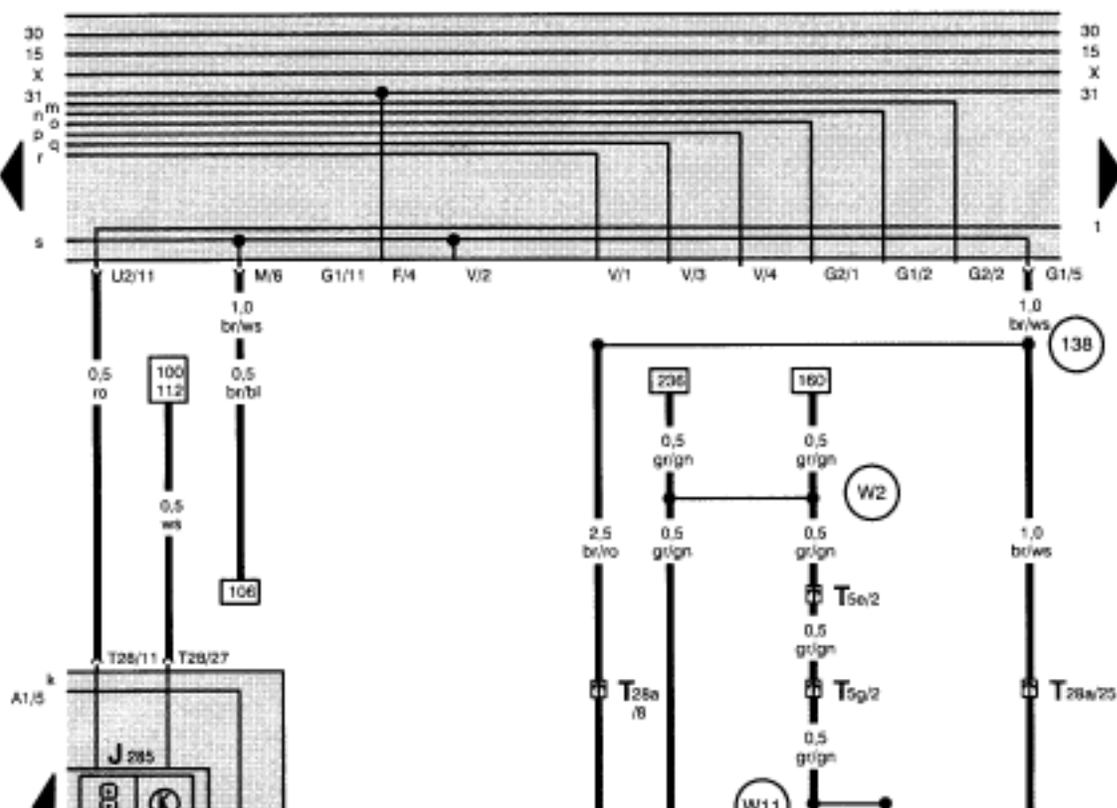
IMPORTANT NOTE:

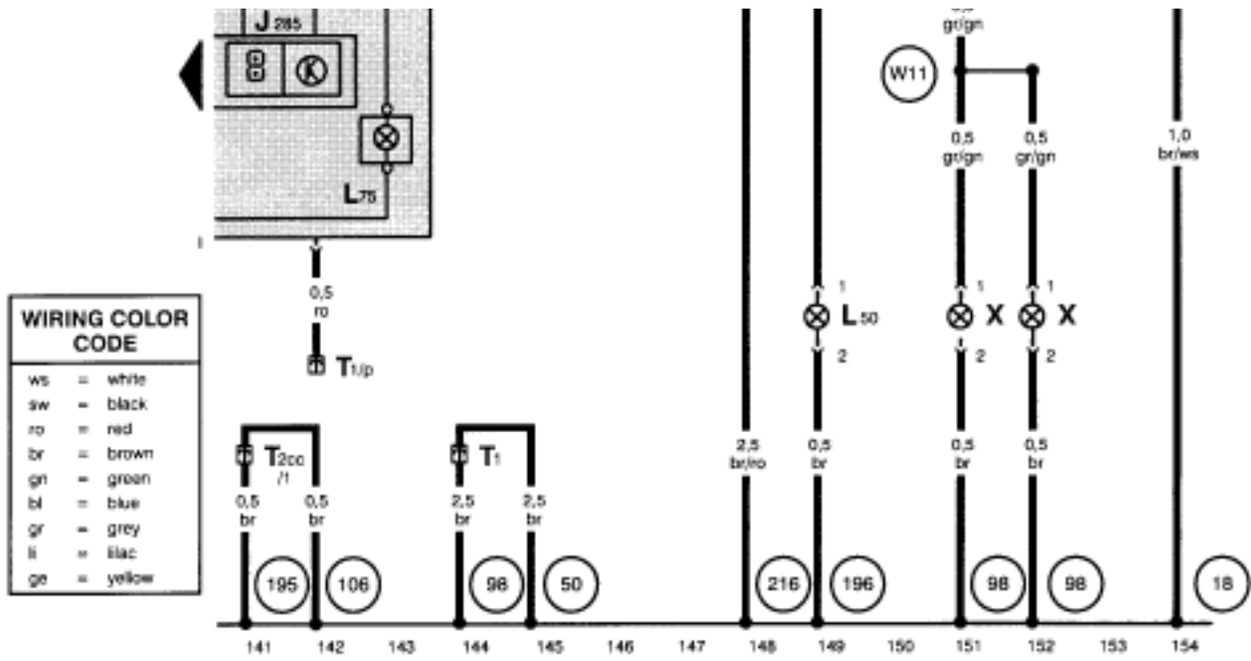
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 141 - 154





WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
ge	= yellow

97-9543

- J285 - Control Module With Display Unit in Instrument Cluster
- L50 - Center Rear Ashtray Light
- L75 - Digital Display Light
- T1 - Single Connector, in luggage compartment lid
- T1p - Single Connector, behind Fuse/Relay Panel
- T2cc - Double Connector, on lower right A-pillar
- T5e - 5-Pin Connector, in luggage compartment, left
- T5g - 5-Pin Connector, in luggage compartment, lid
- T28 - 28-Pin Connector, instrument cluster
- T28a - 28-Pin Connector, left side of engine, near distributor
- X - License Plate Light

- (18) - Ground connection, on engine block
- (50) - Ground connection, in luggage compartment, left
- (98) - Ground connection, in rear wiring harness

- (106) - Ground connection, in alarm system wiring harness
- (138) - Ground connection (Control Module) in Motronic Multiport Fuel Injection (MFI) wiring harness
- (195) - Ground connection, in rear door contact switch wiring harness
- (196) - Ground connection - 1 -, rear wiring harness
- (216) - Ground connection - 2 -, in Motronic Multiport Fuel Injection (MFI) wiring harness
- (W2) - Plus connection (58), in rear wiring harness
- (W11) - Wiring connection (58), in rear lid wiring harness

ZOOM SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/10 \(Track 127-140\)](#)

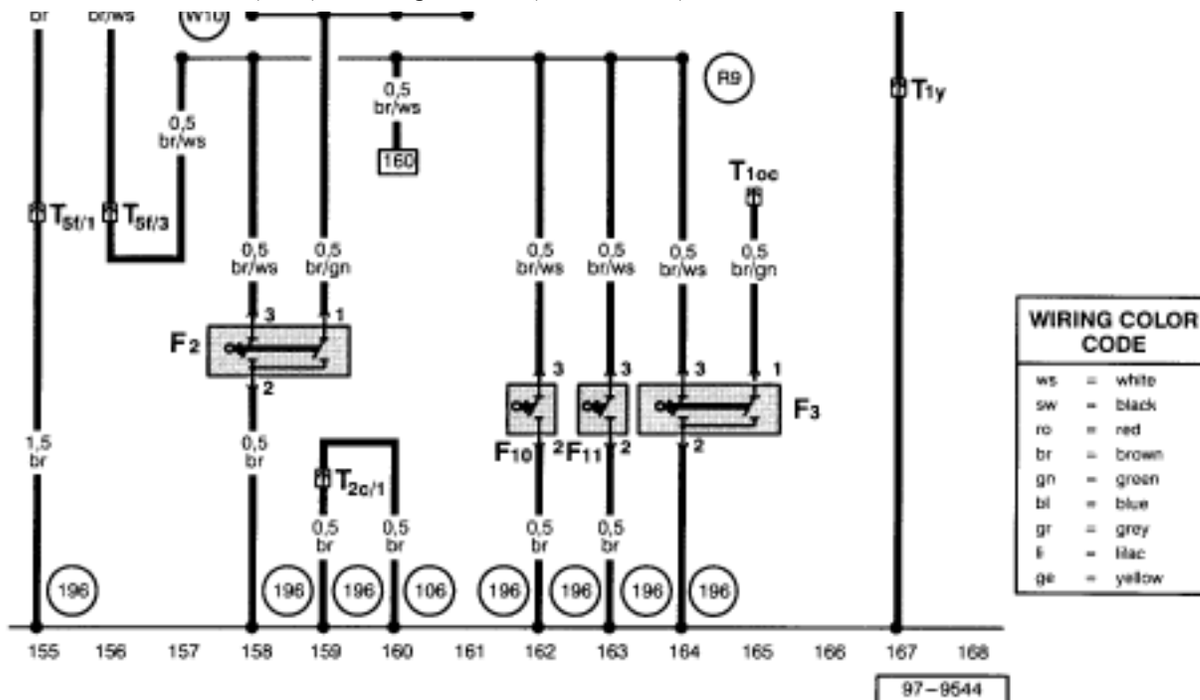
Next Diagram [See: Diagram 61/12 \(Track 155-168\)](#)

To Refer to

100 Track 99-112 [61/8] Does Not Apply To This Vehicle

106 Track 99-112 [61/8] Does Not Apply To This Vehicle

112	Track 99-112 [61/8]	Does Not Apply To This Vehicle
160	Track 155-168 [61/12]	See: Diagram 61/12 (Track 155-168)
236	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)



- E24 - Left Seat Belt Switch
- F2 - Left Front Door Contact Switch
- F3 - Right Front Door Contact Switch
- F10 - Left Rear Door Contact Switch
- F11 - Right Rear Door Contact Switch
- J34 - Seat Belt Warning System Relay
- M28 - Right Door Warning Light
- T1 - Single Connector, behind fuse/relay panel
- T1c - Single Connector, behind fuse/relay panel
- T1cc - Single Connector, behind fuse/relay panel
- T1dd - Single Connector, behind fuse/relay panel
- T1ee - Single Connector, behind fuse/relay panel
- T1ff - Single Connector, behind fuse/relay panel
- T1g - Single Connector, behind fuse/relay panel
- T1w - Single Connector, behind fuse/relay panel
- T1y - Single Connector, behind fuse/relay panel
- T2c - Double Connector, on lower right A-pillar
- T2cc - Double Connector, on lower right A-pillar
- T2f - Double Connector, behind rear of center console
- T5t - 5-Pin Connector, above fuse/relay panel

- T6z - 6-Pin Connector, behind dash panel
- TV15 - Wire Connector, door contact switch
- V69 - Central Locking System Pump and Control Module
- W - Interior Light, Front
- (106) - Ground connection, in alarm system wiring harness
- (B20) - Wire connection, in light switch wiring harness
- (Q50) - Wire connection, in alarm system wiring harness
- (R9) - Wire connection (door contact switch), in rear wiring harness
- (W9) - Plus connection (30), in rear wiring harness
- (W10) - Wire connection (31TK), in rear wiring harness
- (196) - Ground connection -1-, in rear wiring harness

ZOOM SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/11 \(Track 141-154\)](#)

Next Diagram [See: Diagram 61/13 \(Track 169-182\)](#)

To Refer to

13 Track 1-14 [61/1] [See: Diagram 61/01 \(Track 1-14\)](#)

124 Track 113-126 [61/9] [See: Diagram 61/09 \(Track 113-126\)](#)

- | | | |
|-----|--------------------------|--|
| 151 | Track 141-154
[61/11] | See: Diagram 61/11 (Track 141-154) |
| 179 | Track 169-182
[61/13] | See: Diagram 61/13 (Track 169-182) |
| 309 | Track 309-322
[61/23] | See: Diagram 61/23 (Track 309-322) |

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/13 (Track 169-182)**

Diagram 61/13 (Track 169-182)

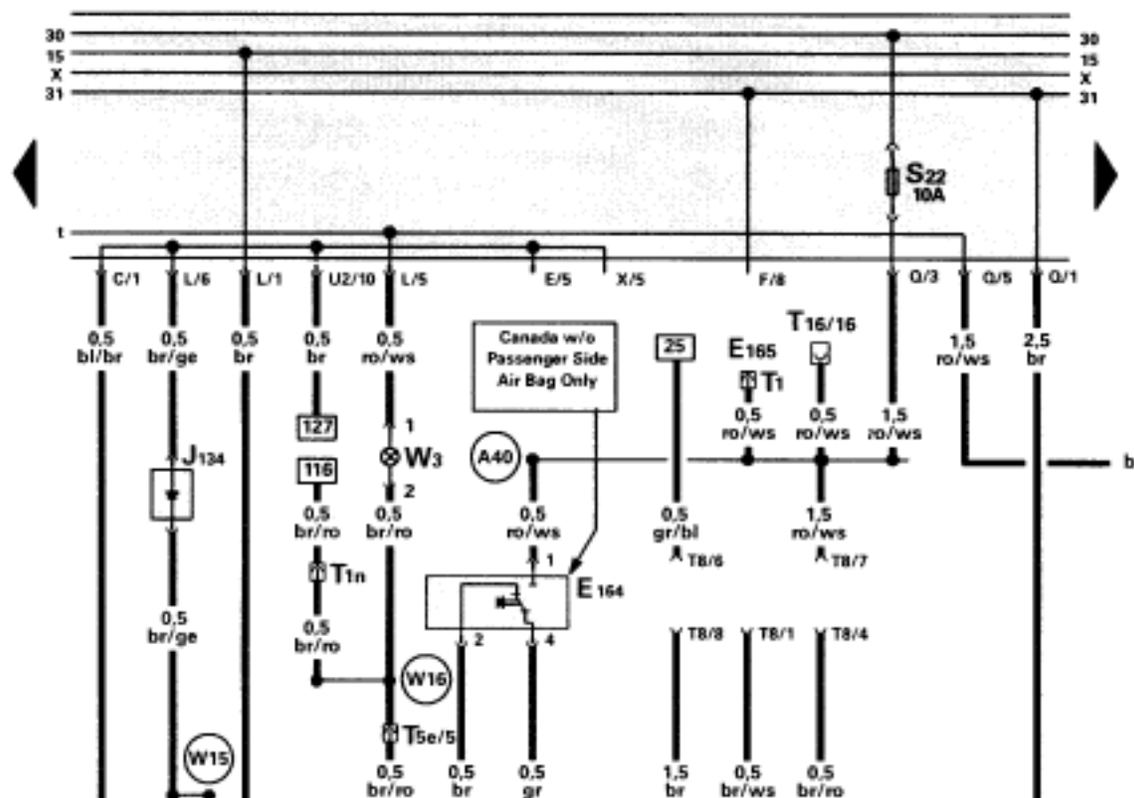
IMPORTANT NOTE:

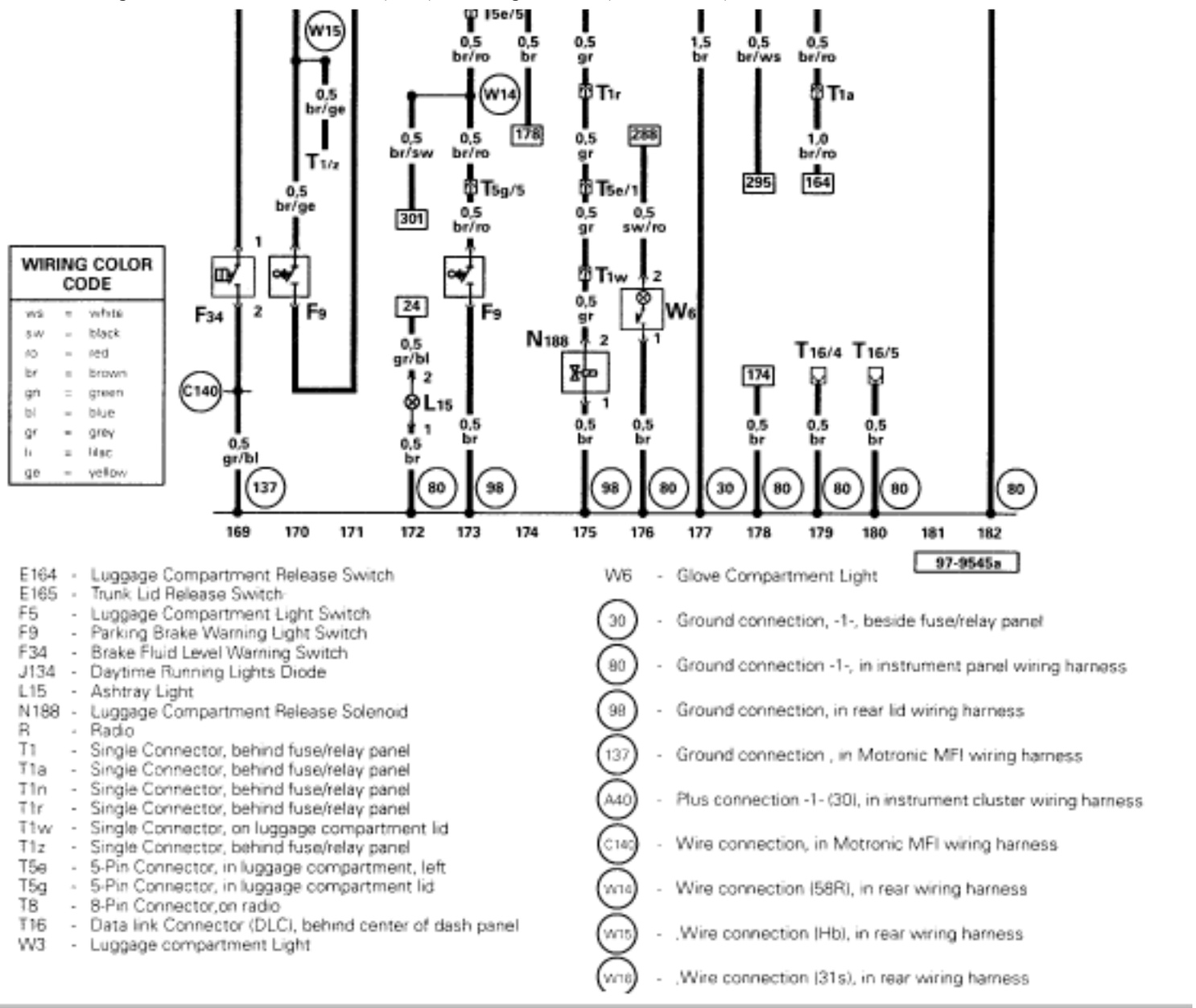
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 169 - 182





- E164 - Luggage Compartment Release Switch
- E165 - Trunk Lid Release Switch
- F5 - Luggage Compartment Light Switch
- F9 - Parking Brake Warning Light Switch
- F34 - Brake Fluid Level Warning Switch
- J134 - Daytime Running Lights Diode
- L15 - Ashtray Light
- N188 - Luggage Compartment Release Solenoid
- R - Radio
- T1 - Single Connector, behind fuse/relay panel
- T1a - Single Connector, behind fuse/relay panel
- T1n - Single Connector, behind fuse/relay panel
- T1r - Single Connector, behind fuse/relay panel
- T1w - Single Connector, on luggage compartment lid
- T1z - Single Connector, behind fuse/relay panel
- T5e - 5-Pin Connector, in luggage compartment, left
- T5g - 5-Pin Connector, in luggage compartment lid
- T8 - 8-Pin Connector, on radio
- T16 - Data link Connector (DLC), behind center of dash panel
- W3 - Luggage compartment Light

- W6 - Glove Compartment Light
- (30) - Ground connection, -1-, beside fuse/relay panel
- (80) - Ground connection -1-, in instrument panel wiring harness
- (98) - Ground connection, in rear lid wiring harness
- (137) - Ground connection, in Motronic MFI wiring harness
- (A40) - Plus connection -1- (30), in instrument cluster wiring harness
- (C140) - Wire connection, in Motronic MFI wiring harness
- (W14) - Wire connection (58R), in rear wiring harness
- (W15) - Wire connection (Hb), in rear wiring harness
- (W16) - Wire connection (31s), in rear wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/12 \(Track 155-168\)](#)
Diagram

Next Diagram [See: Diagram 61/14 \(Track 183-196\)](#)

To Refer to

24 Track 15-28 [61/2] Does Not Apply To This Vehicle

25	Track 15-28 [61/2]	Does Not Apply To This Vehicle
116	Track 113-126 [61/9]	See: Diagram 61/09 (Track 113-126)
127	Track 127-140 [61/10]	See: Diagram 61/10 (Track 127-140)
164	Track 155-168 [61/12]	See: Diagram 61/12 (Track 155-168)
288	Track 281-294 [61/21]	See: Diagram 61/21 (Track 281-294)
295	Track 295-308 [61/22]	See: Diagram 61/22 (Track 295-308)
301	Track 295-308 [61/22]	See: Diagram 61/22 (Track 295-308)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/14 (Track 183-196)**

Diagram 61/14 (Track 183-196)

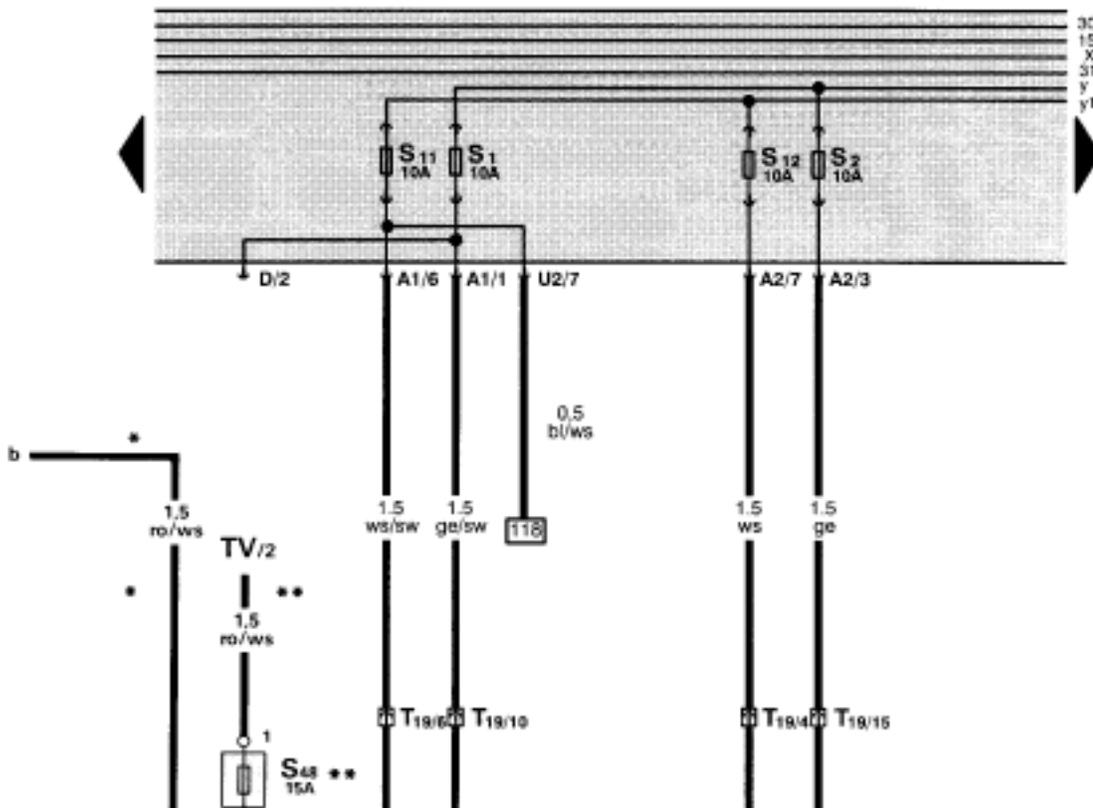
IMPORTANT NOTE:

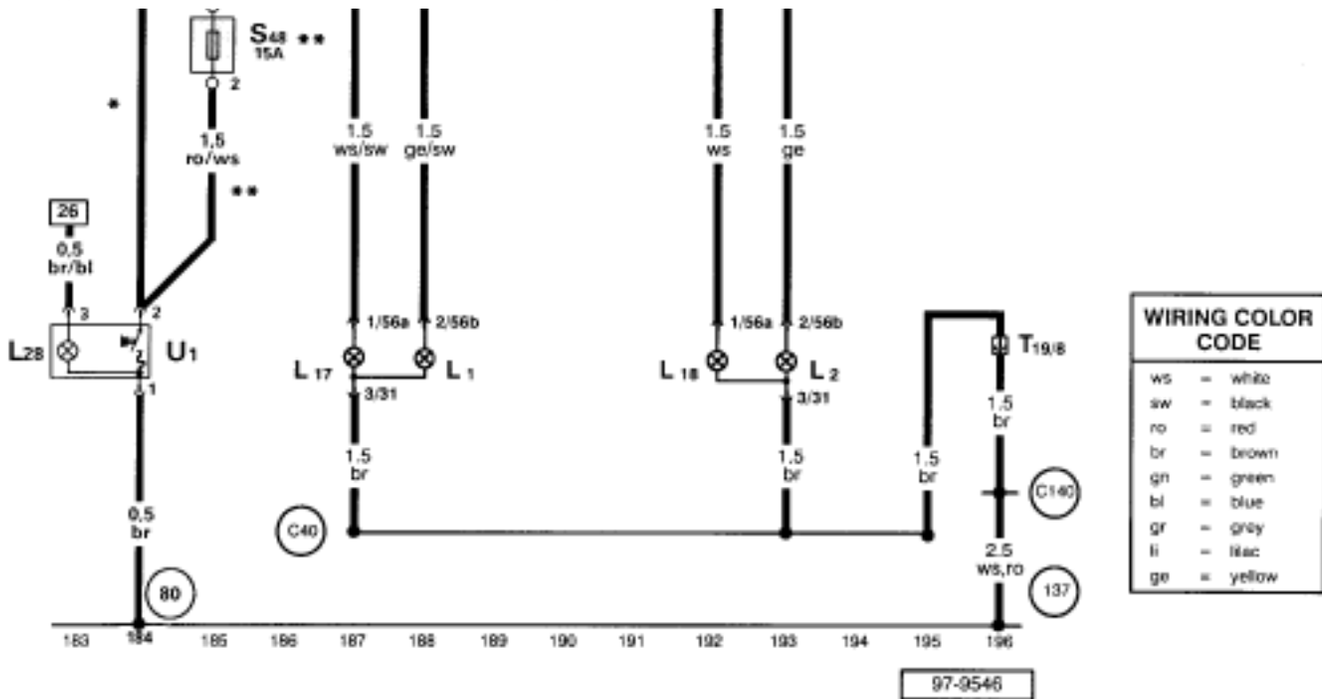
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 183 - 196





WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
ge	= yellow

- L1 - Left Headlight
- L2 - Right Headlight
- L17 - Left High Beam Headlight
- L18 - Right High Beam Headlight
- L28 - Cigarette Light Light
- S48 - Cigarette Lighter Fuse (behind fuse/relay panel)**
- T19 - 19-Pin Connector, behind radiator grille
- TV2 - Terminal 30 (B+) Wire Connector
- U1 - Cigarette Lighter
- (80) - Ground connection -1-, in instrument panel wiring harness
- (137) - Ground connection , in Motronic MFI wiring harness
- (C40) - Wire connection, in front light wiring harness
- (C140) - Wire connection, in Motronic MFI wiring harness

* - Up to 10.96
 ** - From 10.96

ZOOM SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/13 \(Track 169-182\)](#)
 Diagram

Next Diagram [See: Diagram 61/15 \(Track 197-210\)](#)

To Refer to

26 Track 15-28 [61/2] Does Not Apply To This Vehicle

118

Track 113-126
[61/9]

[See: Diagram 61/09 \(Track 113-126\)](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/15 (Track
197-210)**

Diagram 61/15 (Track 197-210)

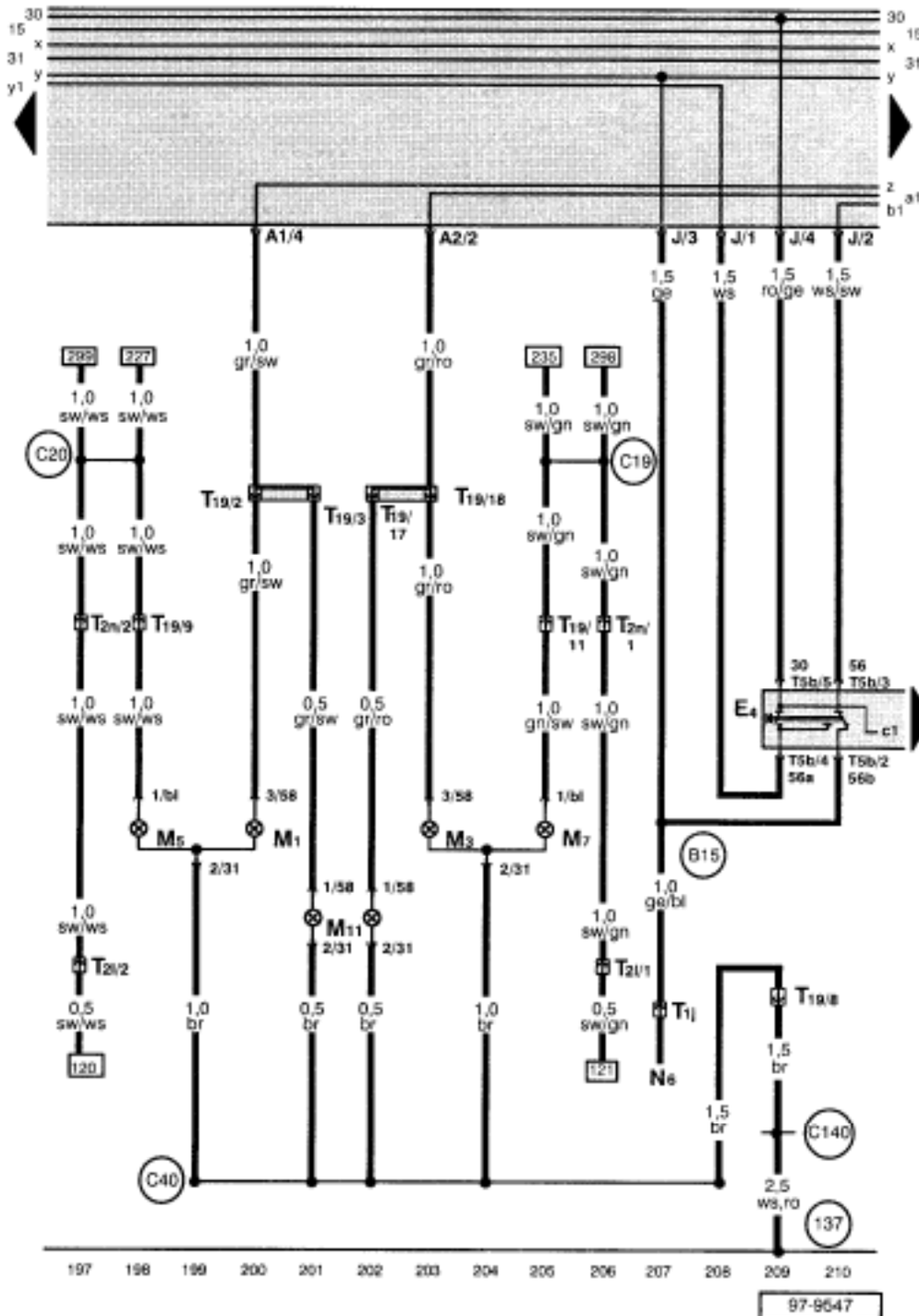
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 197 - 210



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
ge	= yellow

- E4 - Headlight Dimmer/Flasher Switch
- M1 - Left Parking Light
- M3 - Right Parking Light
- M5 - Left Front Turn Signal Light
- M7 - Right Front Turn Signal Light
- M11 - Front Side Marker Lights
- T1j - Single Connector, behind fuse/relay panel
- T2l - Double Connector, behind fuse/relay panel
- T2n - Double Connector, behind fuse/relay panel
- T5b - 5-Pin Connector, behind steering column switch trim
- T19 - 19-Pin Connector, behind radiator grill, center
- (B15) - Wire connection, in steering column switch wiring harness
- (C19) - Wire connection (right turn signal), in headlight wiring harness

- (C20) - Wire connection (left turn signal), in headlight wiring harness
- (C40) - Wire connection, in front light wiring harness
- (C140) - Wire connection, in Motronic MFI wiring harness
- (Q54) - Wire connection (left turn signal), in alarm system wiring harness
- (Q55) - Wire connection (right turn signal), in alarm system wiring harness
- (137) - Ground connection, in Motronic MFI wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/14 \(Track 183-196\)](#)

Next Diagram [See: Diagram 61/16 \(Track 211-224\)](#)

To Refer to

120	Track 113-126 [61/9]	See: Diagram 61/09 (Track 113-126)
121	Track 113-126 [61/9]	See: Diagram 61/09 (Track 113-126)
227	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
235	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
298	Track 295-308 [61/22]	See: Diagram 61/22 (Track 295-308)
299	Track 295-308 [61/22]	See: Diagram 61/22 (Track 295-308)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/16 (Track
211-224)**

Diagram 61/16 (Track 211-224)

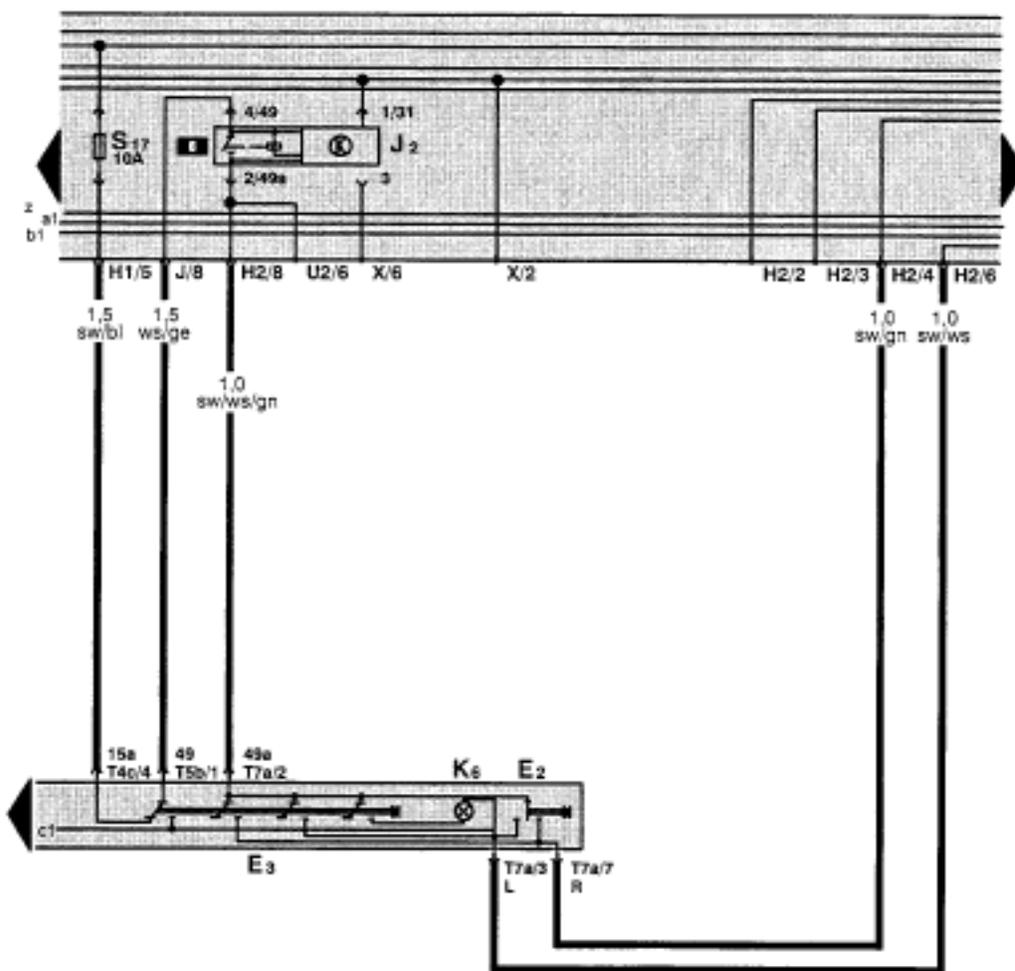
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 211 - 224



WIRING COLOR CODE	
ws	= white
sw	= black
rd	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
il	= black
gf	= yellow

211 212 213 214 215 216 217 218 219 220 221 222 223 224

97-0548

- E2 - Turn Signal Switch
- E3 - Emergency Flasher Switch
- J2 - Emergency Flasher Relay
- K6 - Emergency Flasher Warning Light
- T4c - 4-Pin Connector, behind steering column switch trim
- T5b - 5-Pin Connector, behind steering column switch trim
- T7a - 7-Pin Connector, behind steering column switch trim

ZOOM

SIZED FOR PRINT

Previous [See: Diagram 61/15 \(Track 197-210\)](#)
Diagram

Next Diagram [See: Diagram 61/17 \(Track 225-238\)](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/17 (Track
225-238)**

Diagram 61/17 (Track 225-238)

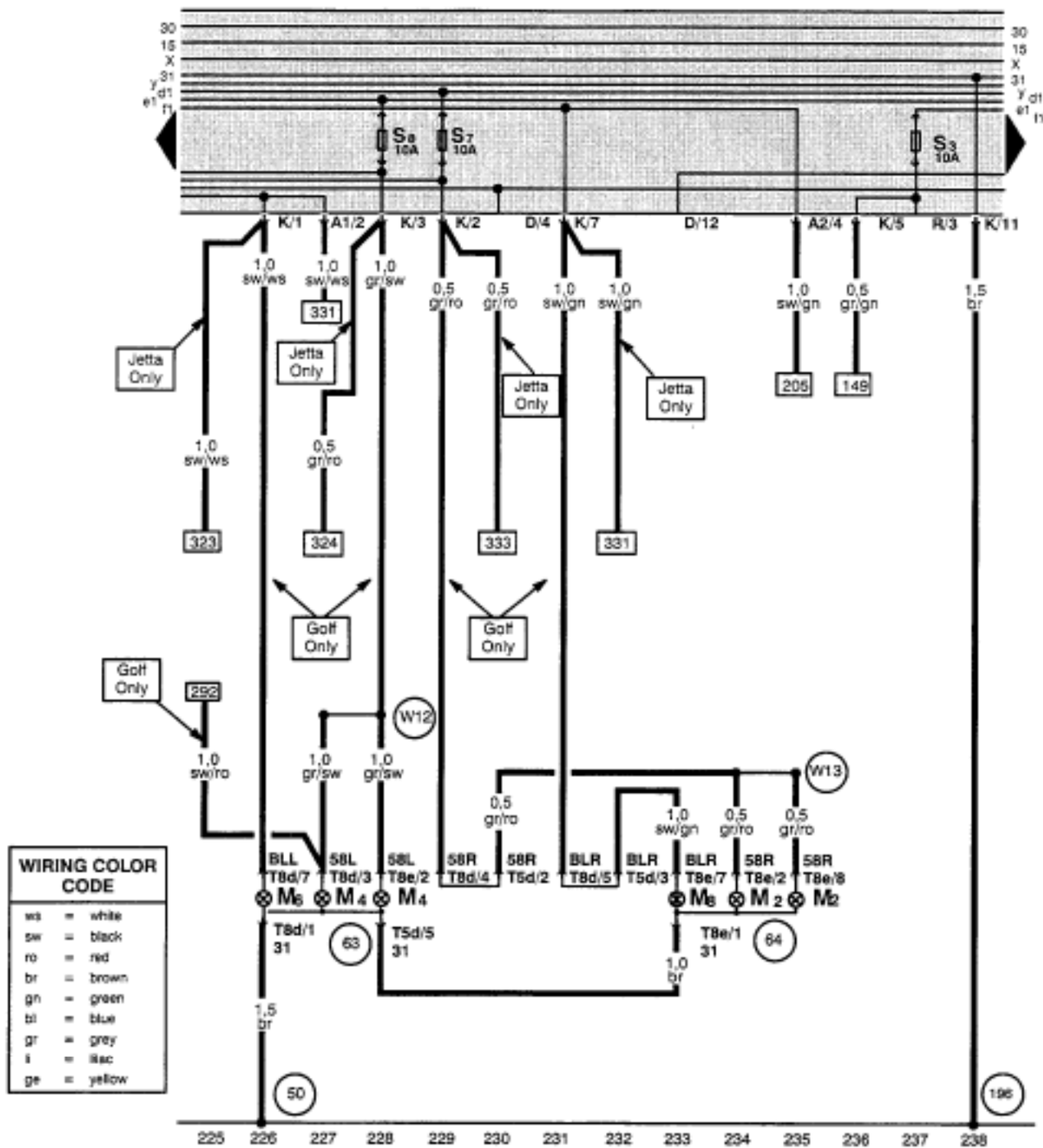
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 225 - 238



97-9549

- M2 - Right Tail Light
- M4 - Left Tail Light
- M6 - Left Rear Turn Signal Light
- M8 - Right Rear Turn Signal Light
- T5d - 5-Pin Connector, on tail light, left
- T8d - 8-Pin Connector, on tail light, left
- T8e - 8-Pin Connector, on tail light right
- (50) - Ground connection, in luggage compartment, left
- (63) - Ground Connection, on left tail light bulb holder
- (64) - Ground connection, on right tail light bulb holder
- (196) - Ground Connection - 1 -, in rear wiring harness
- (W12) - Wire connection (dwa), in rear wiring harness, left
- (W13) - Wire connection (5BL), in rear wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/16 \(Track 211-224\)](#)

Next Diagram [See: Diagram 61/18 \(Track 239-252\)](#)

	To	Refer to
149	Track 141-154 [61/11]	See: Diagram 61/11 (Track 141-154)
205	Track 197-210 [61/15]	See: Diagram 61/15 (Track 197-210)
292	Track 281-294 [61/21]	See: Diagram 61/21 (Track 281-294)
323	Track 323-336 [61/24]	See: Diagram 61/24 (Track 323-336)
324	Track 323-336 [61/24]	See: Diagram 61/24 (Track 323-336)
331	Track 323-336 [61/24]	See: Diagram 61/24 (Track 323-336)
333	Track 323-336 [61/24]	See: Diagram 61/24 (Track 323-336)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/18 (Track
239-252)**

Diagram 61/18 (Track 239-252)

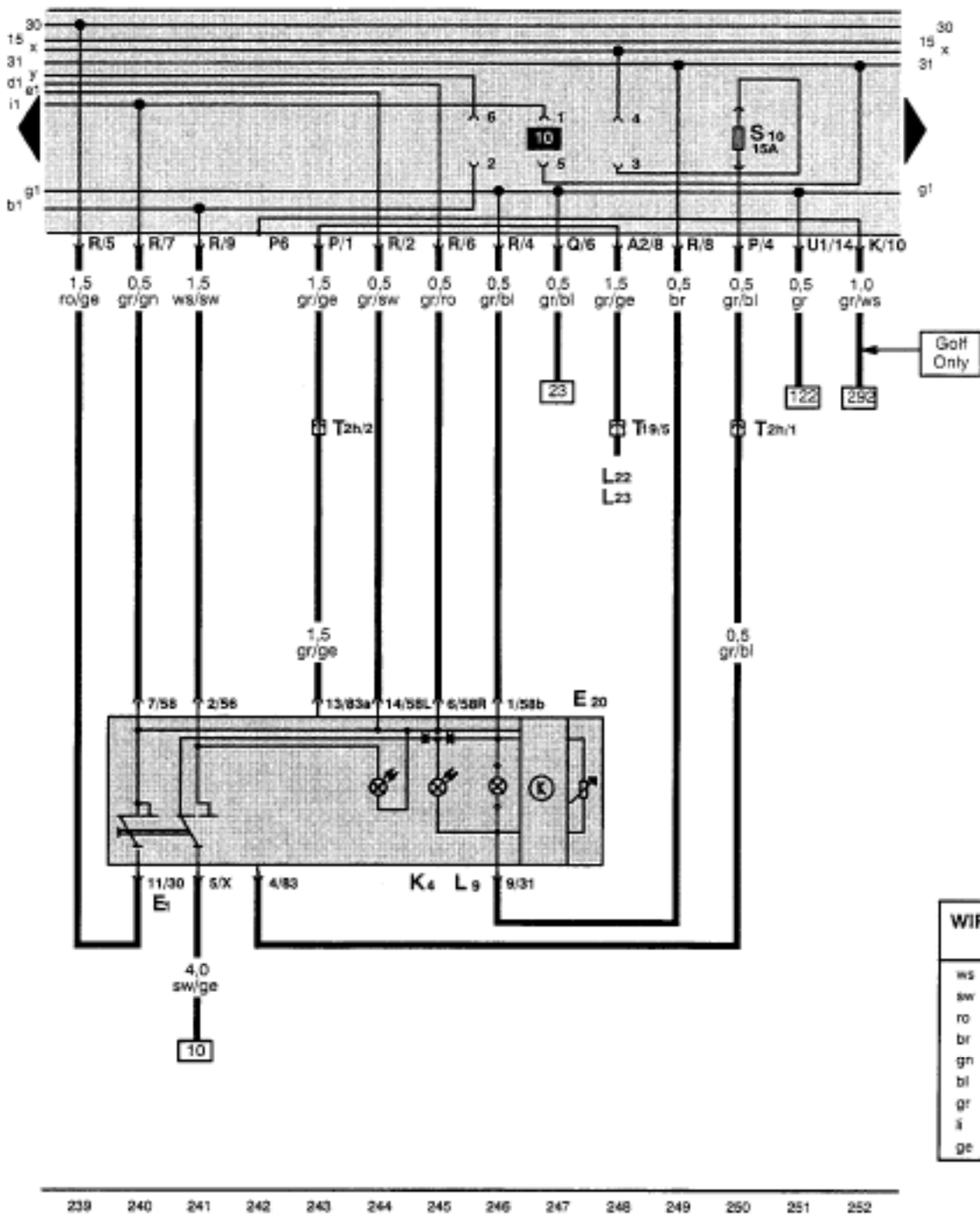
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 239 - 252



- E1 - Light Switch
- E20 - Instrument Panel Light Dimmer Switch
- K4 - Park Light Indicator Light
- L22 - Left Front Fog Light
- L23 - Right Front Fog Light
- L9 - Headlight Switch Light
- T2h - 2-Pin Connector, behind fuse/relay panel
- T19 - 19-Pin Connector, behind radiator grill, center

ZOOM

SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/17 \(Track 225-238\)](#)

Next Diagram [See: Diagram 61/19 \(Track 253-266\)](#)

To Refer to

10	Track 1-14 [61/1]	See: Diagram 61/01 (Track 1-14)
122	Track 113-126 [61/9]	See: Diagram 61/09 (Track 113-126)
292	Track 281-294 [61/21]	See: Diagram 61/21 (Track 281-294)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/19 (Track
253-266)**

Diagram 61/19 (Track 253-266)

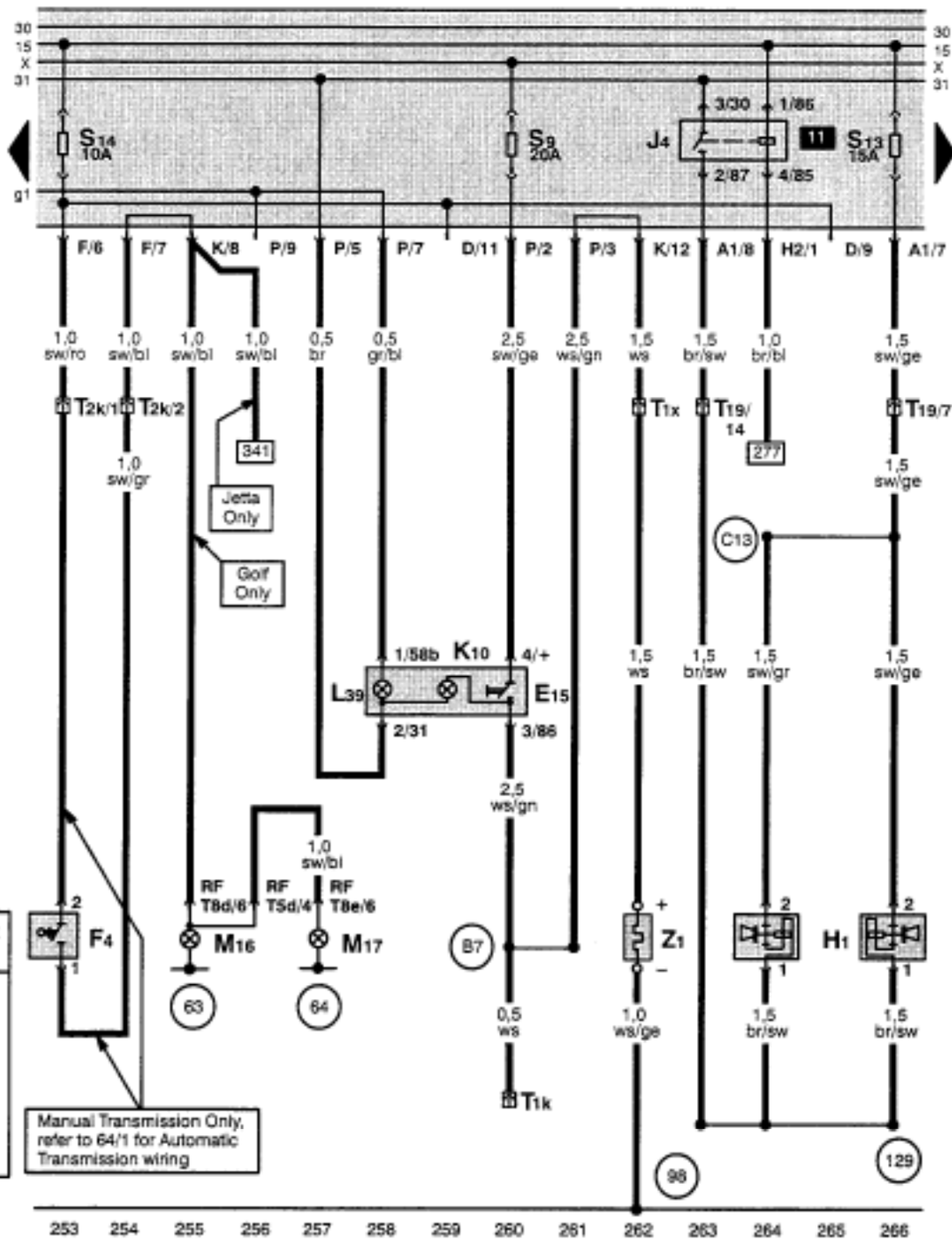
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 253 - 266



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gr	= green
bl	= blue
gr	= grey
li	= lilac
ge	= yellow

Manual Transmission Only, refer to 64/1 for Automatic Transmission wiring

97-10004

- | | |
|---|---|
| E15 - Rear Window Defogger Switch | (63) - Ground connection, on left tail light bulb holder |
| F4 - Back-Up Light Switch | (64) - Ground connection, on right tail light bulb holder |
| H1 - Dual Horns | (98) - Ground connection, in rear lid wiring harness |
| J4 - Dual Horn Relay | (129) - Ground connection, in dual tone horn wiring harness |
| K10 - Rear Window Defogger Indicator Light | (B7) - Wire connection (86), in rear window defogger wiring harness |
| L39 - Rear Window Defogger Switch Light | (C13) - Plus connection, in dual tone horn wiring harness |
| M16 - Left Back-Up Light | |
| M17 - Right Back-Up Light | |
| T1k - Single Connector, behind fuse/relay panel | |
| T1x - Single Connector, in luggage compartment, left | |
| T2k - Double Connector, behind fuse/relay panel | |
| T5d - 5-Pin Connector, on tail light, left | |
| T8d - 8-Pin Connector, on tail light, left | |
| T8e - 8-Pin Connector, on tail light, right | |
| T19 - 19-Pin Connector, behind radiator grill, center | |
| Z1 - Rear Window Defogger (Heat Element) | |

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/18 \(Track 239-252\)](#)
Diagram

Next Diagram [See: Diagram 61/20 \(Track 267-280\)](#)

	To	Refer to
277	Track 267-280 [61/20]	See: Diagram 61/20 (Track 267-280)
341	Track 337-350 [61/25]	See: Diagram 61/25 (Track 337-350)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/20 (Track
267-280)**

Diagram 61/20 (Track 267-280)

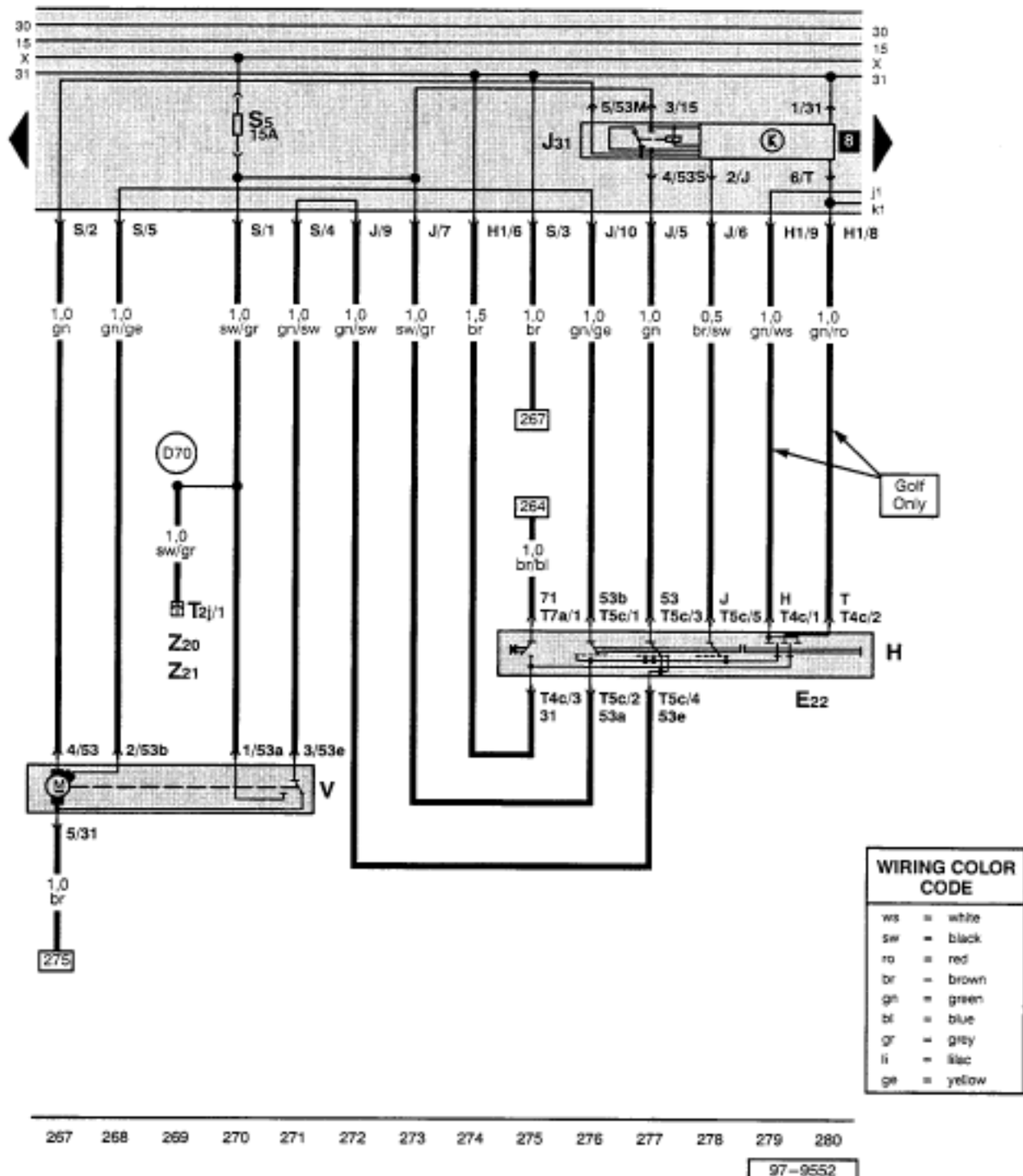
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 267 - 280



- E22 - Windshield Wiper/Washer Switch
- H - Horn Button
- J31 - Washer/Wiper Intermittent Relay
- T2j - Double Connector, behind fuse/relay panel
- T4c - 4-Pin Connector, behind steering column switch trim
- T5c - 5-Pin Connector, behind steering column switch trim
- T7a - 7-Pin Connector, behind steering column switch trim
- V - Windshield Wiper Motor
- Z20 - Left Washer Nozzle Heater
- Z21 - Right Washer Nozzle Heater
- (D70) - Wire connection (53a), in engine compartment wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/19 \(Track 253-266\)](#)
Diagram

Next Diagram [See: Diagram 61/21 \(Track 281-294\)](#)

To Refer to

264 Track 253-266 [See: Diagram 61/19 \(Track 253-266\)](#)
[61/19]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/21 (Track
281-294)**

Diagram 61/21 (Track 281-294)

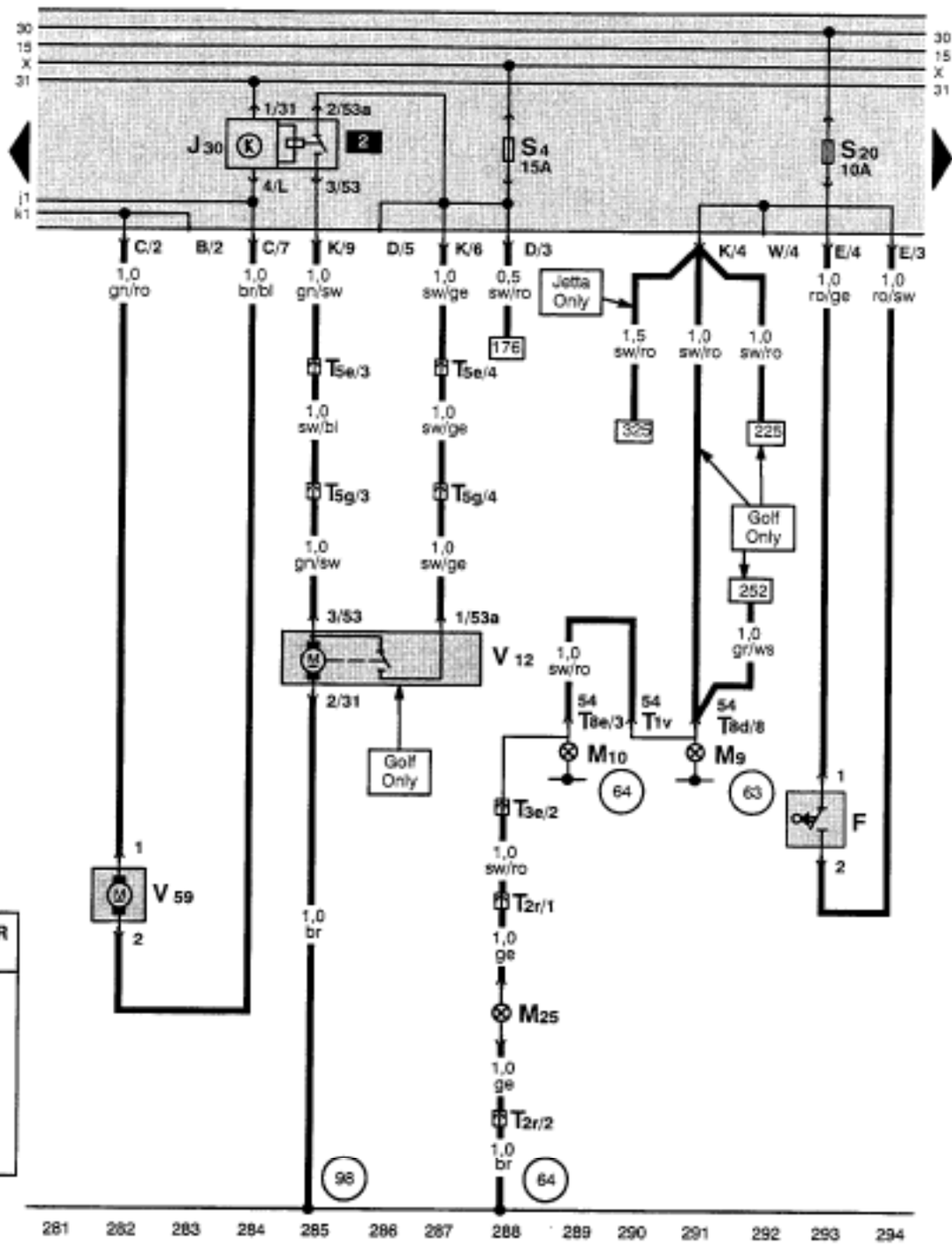
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 281 - 294



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
E	= Elec
ge	= yellow

- F - Brake Light Switch
- J30 - Rear Window Wiper/Washer Relay
- M9 - Left Brake Light
- M10 - Right Brake Light
- M25 - High-Mount Brake Light
- V12 - Rear Window Wiper Motor
- V59 - Windshield and Rear Window Washer Pump
- T1v - Single Connector on tail light, left
- T2r - Double Connector behind right grommet, on luggage compartment lid
- T3e - 3-Pin Connector on tail light, right

- T5e - 5-Pin Connector in luggage compartment, left
- T5g - 5-Pin Connector in luggage compartment lid
- T8d - 8-Pin Connector on tail light, left
- T8e - 8-Pin Connector on tail light right
- 63 - Ground connection, on left tail light bulb holder
- 64 - Ground connection, on right tail light bulb holder
- 98 - Ground connection, in rear lid wiring harness

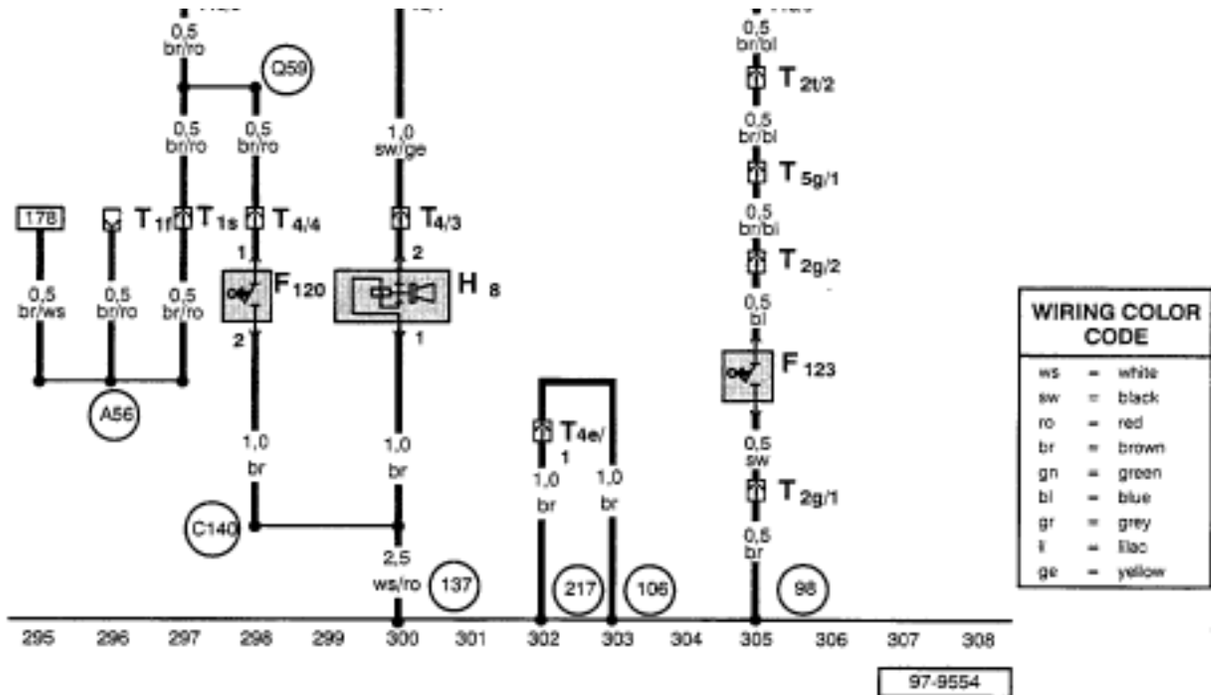
97-9553

Track Continuations

Previous [See: Diagram 61/20 \(Track 267-280\)](#)
Diagram

Next Diagram [See: Diagram 61/22 \(Track 295-308\)](#)

	To	Refer to
176	Track 169-182 [61/13]	See: Diagram 61/13 (Track 169-182)
225	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
252	Track 239-252 [61/18]	See: Diagram 61/18 (Track 239-252)
325	Track 323-336 [61/24]	See: Diagram 61/24 (Track 323-336)



- E150 - Door Lock - Unlock Switch
- F120 - Hood Alarm Switch
- F123 - Trunk Lid Alarm Switch
- H8 - Alarm Horn
- J284 - Alarm System Control Module
- T1f - Single Connector, behind dash panel, center, behind radio
- T1s - Single Connector, behind fuse/relay panel
- T2g - Double Connector, on luggage compartment lid
- T2t - Double Connector, on luggage compartment left
- T2u - Double Connector, behind fuse/relay panel
- T4 - 4-Pin Connector, behind fuse/relay panel
- T5g - 5-Pin Connector, in luggage compartment lid
- T6 - 6-Pin Connector, behind dash panel, left, on Alarm System Control Module
- T10 - 10-Pin Connector, behind dash panel, left, on Alarm System Control Module
- TV2 - Wire connector, terminal 30 (B+)
- TV4 - Terminal 15 Wire Connector

- 98 - Ground connection, in rear lid wiring harness
- 106 - Ground connection, in alarm system wiring harness
- 137 - Ground connection, in Motronic MFI wiring harness
- 217 - Ground connection, in alarm horn wiring harness
- A56 - Plus connection -2-, (30) instrument panel wiring harness
- C140 - Wire connection, in Motronic MFI wiring harness
- Q57 - Plus connection (30), in alarm system wiring harness
- Q59 - Wire connection (Sensor) in alarm system wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/21 \(Track 281-294\)](#)
Diagram

Next Diagram [See: Diagram 61/23 \(Track 309-322\)](#)

To Refer to

7 Track 1-14 [61/1] [See: Diagram 61/01 \(Track 1-14\)](#)

8 Track 1-14 [61/1] [See: Diagram 61/01 \(Track 1-14\)](#)

117	Track 113-126 [61/9]	See: Diagram 61/09 (Track 113-126)
172	Track 169-182 [61/13]	See: Diagram 61/13 (Track 169-182)
178	Track 169-182 [61/13]	See: Diagram 61/13 (Track 169-182)
197	Track 197-210 [61/15]	See: Diagram 61/15 (Track 197-210)
206	Track 197-210 [61/15]	See: Diagram 61/15 (Track 197-210)
310	Track 309-322 [61/23]	See: Diagram 61/23 (Track 309-322)
318	Track 309-322 [61/23]	See: Diagram 61/23 (Track 309-322)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/23 (Track 309-322)**

Diagram 61/23 (Track 309-322)

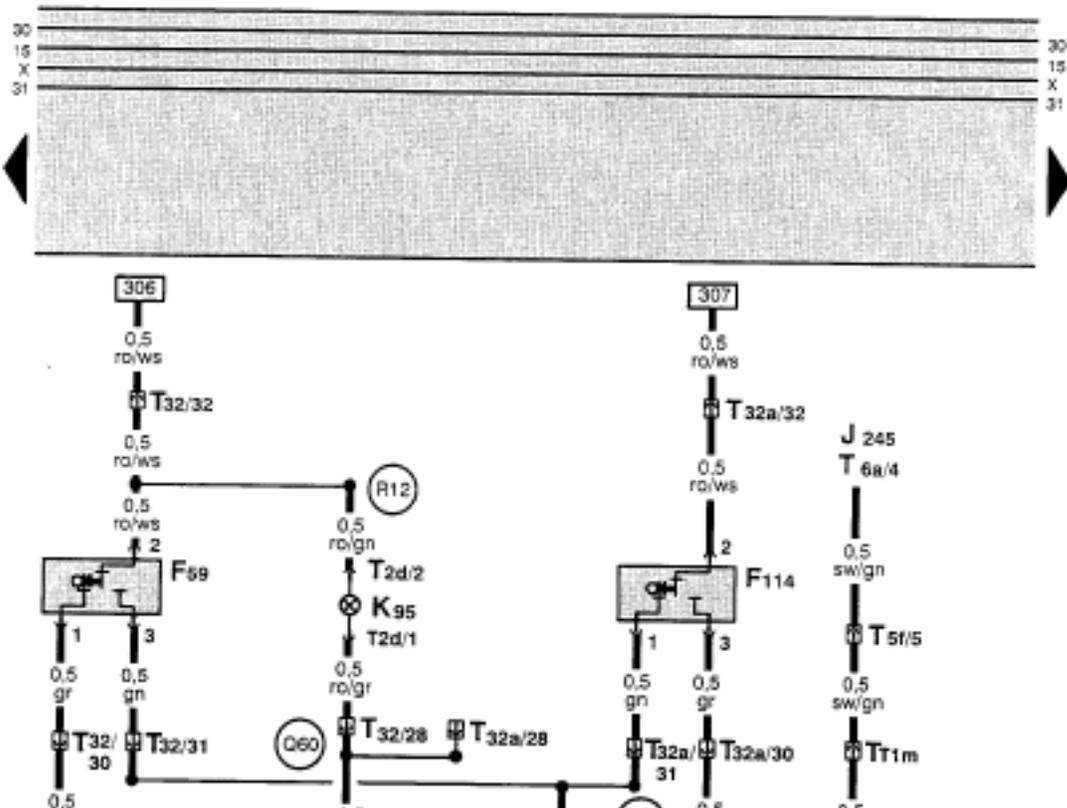
IMPORTANT NOTE:

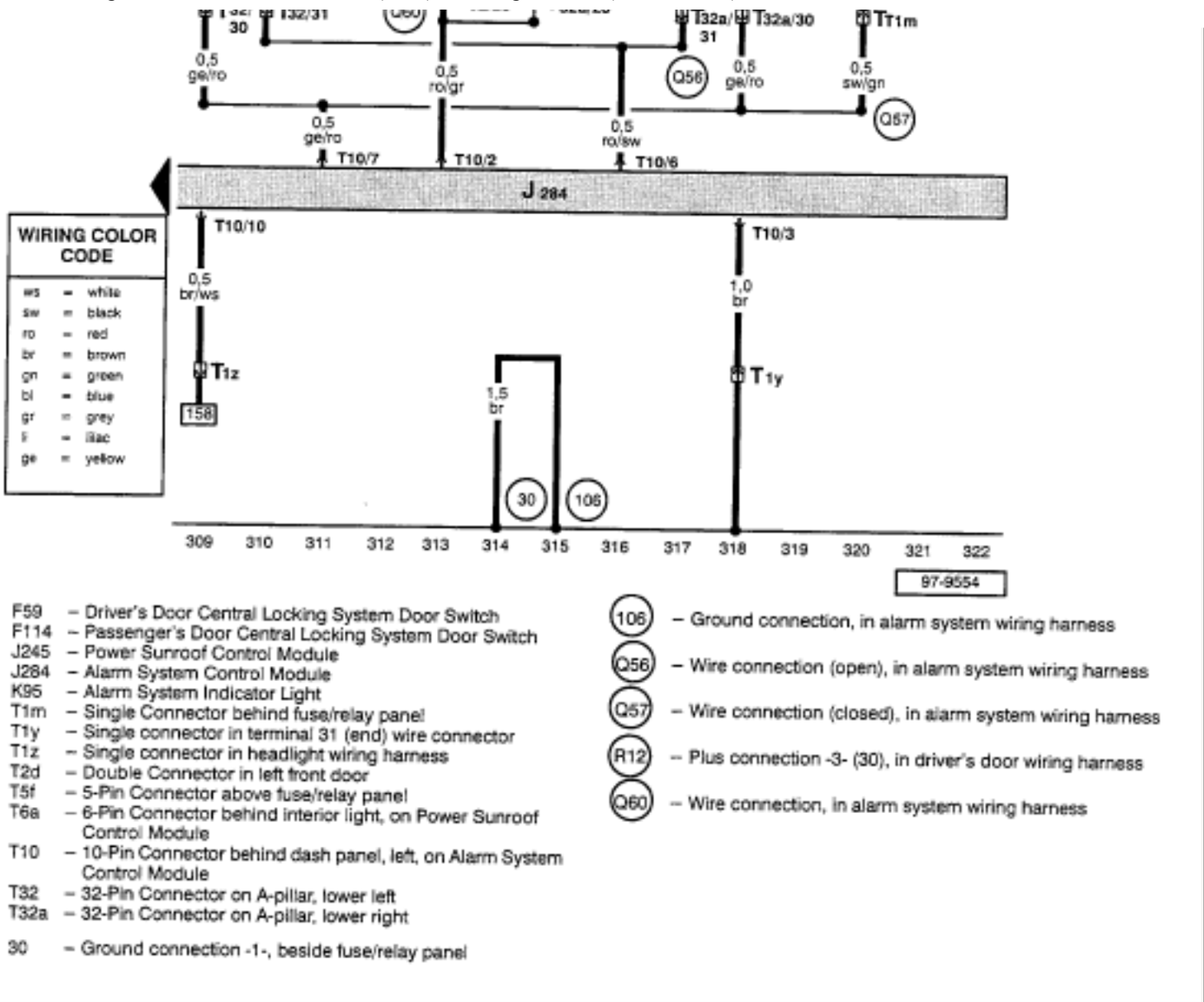
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 309 - 322





ZOOM SIZED FOR PRINT

Track Continuations

Previous Diagram [See: Diagram 61/22 \(Track 295-308\)](#)

Next Diagram [See: Diagram 61/24 \(Track 323-336\)](#)

To Refer to

158 Track 155-168 [See: Diagram 61/12 \(Track 155-168\)](#)
 [61/12]

306 Track 295-308 [See: Diagram 61/22 \(Track 295-308\)](#)
 [61/22]

307 Track 295-308 [See: Diagram 61/22 \(Track 295-308\)](#)
 [61/22]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/24 (Track 323-336)**

Diagram 61/24 (Track 323-336)

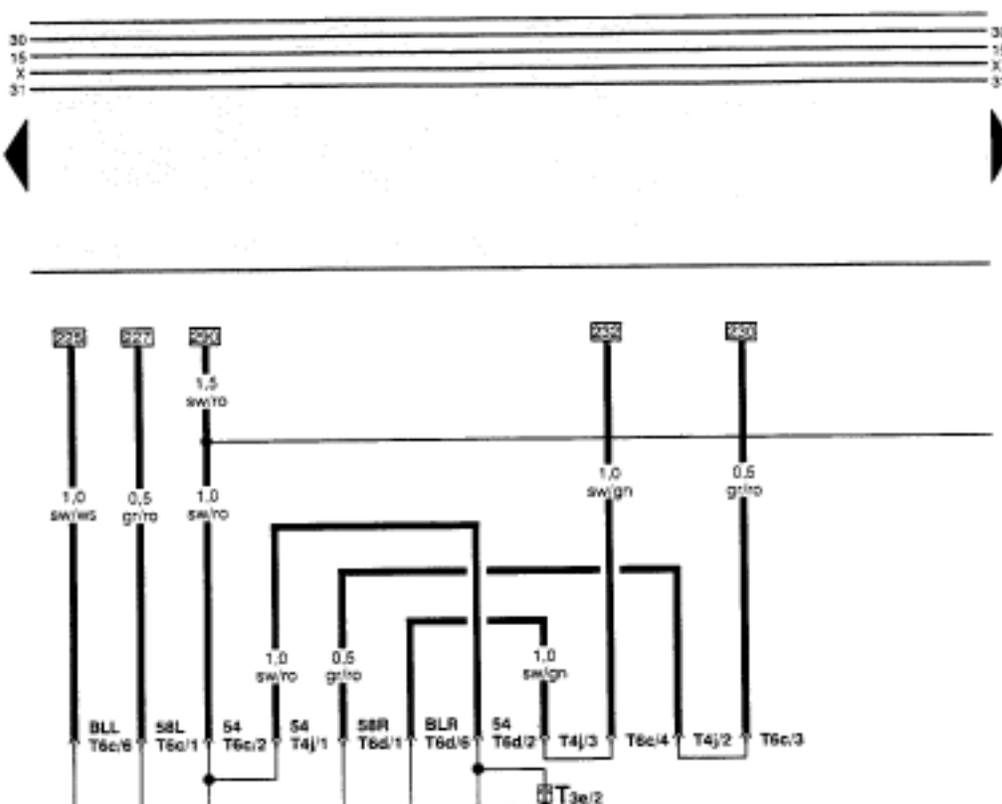
IMPORTANT NOTE:

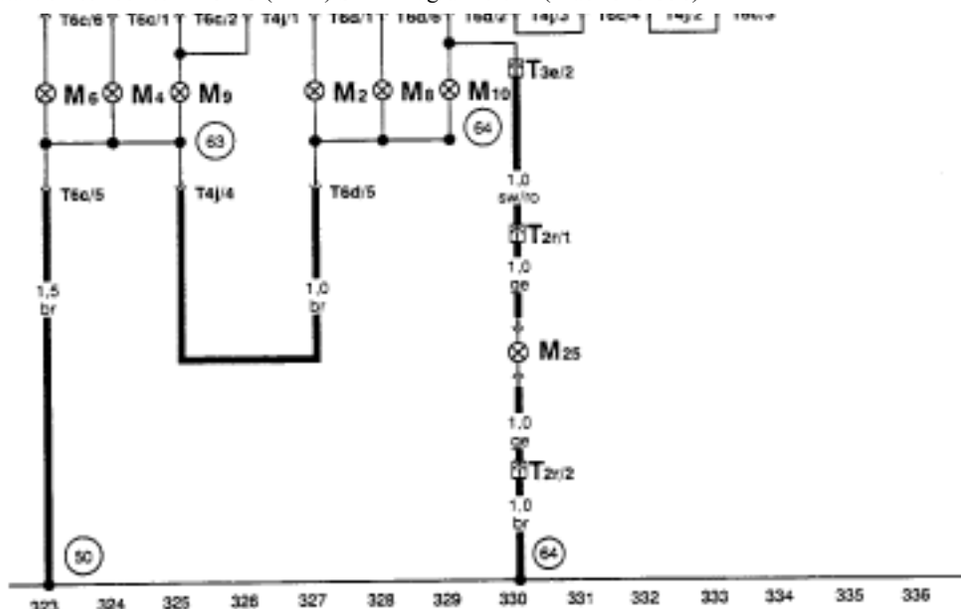
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 323 - 336





WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
l	= lilac
ge	= yellow

- M2 - Right Tail Light
- M4 - Left Tail Light
- M6 - Left Rear Turn Signal Light
- M8 - Right Rear Turn Signal Light
- M9 - Left Brake Light
- M10 - Right Brake Light
- M25 - High Mount Brake Light
- T2r - Double Connector behind right grommet, on luggage compartment lid
- T3e - 3-Pin Connector on tail light, right
- T4j - 4-Pin Connector on tail light, left
- T6c - 6-Pin Connector on tail light, left
- T6d - 6-Pin Connector on tail light, right
- 50 - Ground connection, in luggage compartment lid
- 63 - Ground connection, on left tail light bulb holder
- 64 - Ground connection, on right tail light bulb holder

ZOOM SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/23 \(Track 309-322\)](#)
Diagram

Next Diagram [See: Diagram 61/25 \(Track 337-350\)](#)

To Refer to

225 Track 225-238 [See: Diagram 61/17 \(Track 225-238\)](#)
[61/17]

227	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
230	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
232	Track 225-238 [61/17]	See: Diagram 61/17 (Track 225-238)
290	Track 281-294 [61/21]	See: Diagram 61/21 (Track 281-294)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 61/25 (Track 337-350)**

Diagram 61/25 (Track 337-350)

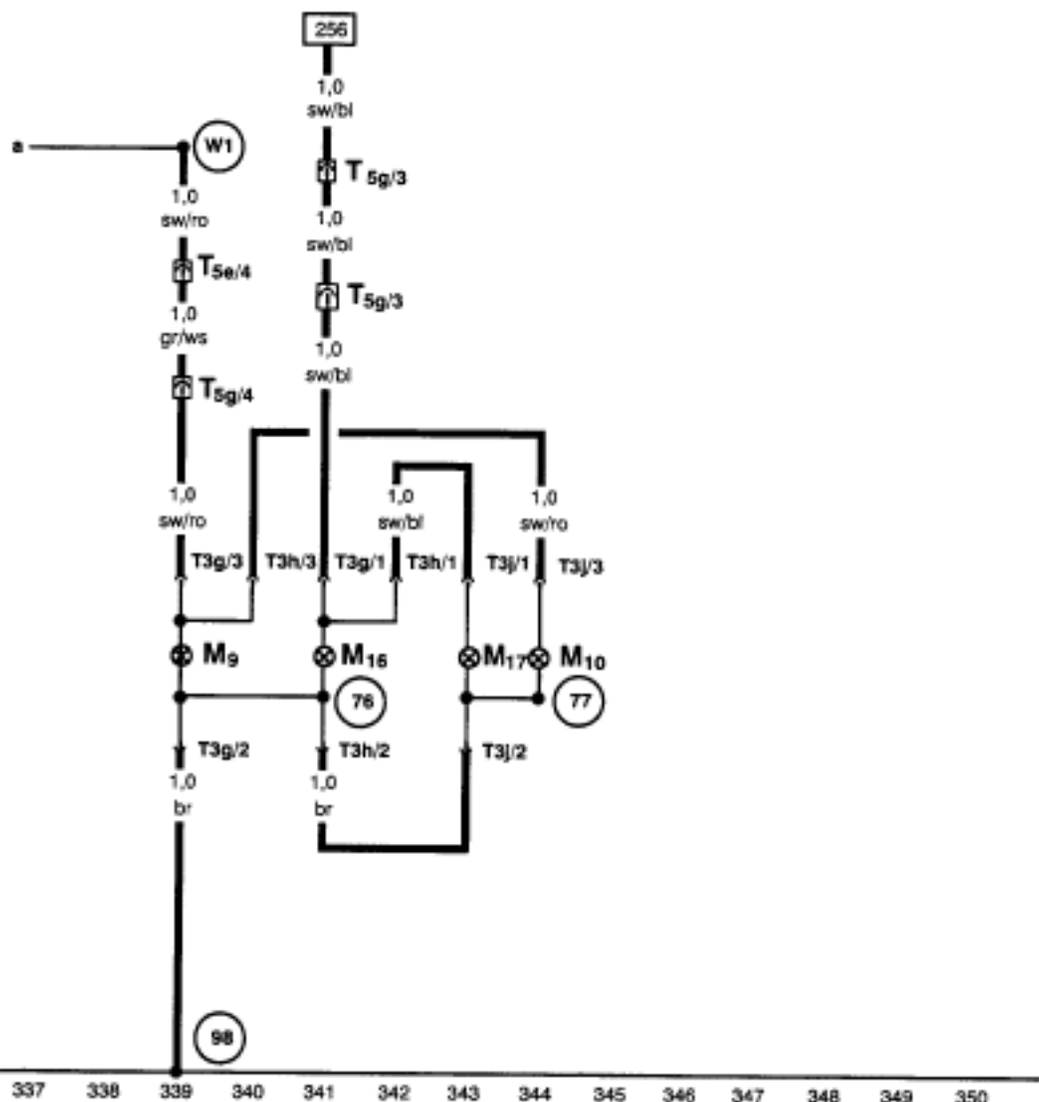
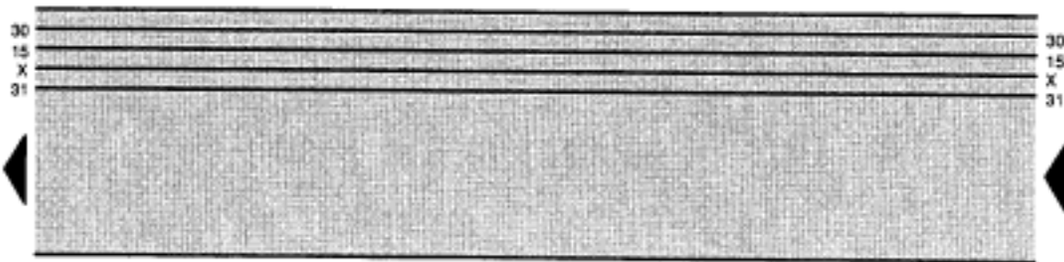
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 337 - 350



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
gc	= yellow

97-9654

- M9 - Left Brake Light
- M10 - Right Brake Light
- M16 - Left Back-up Light
- M17 - Right Back-up Light
- T3g - 3-Pin Connector on back-up/brake light, left
- T3h - 3-Pin Connector on back-up/brake light, left
- T3j - 3-Pin Connector on back-up/brake light, right
- T5e - 5-Pin Connector on luggage compartment lid
- T5g - 5-Pin Connector on luggage compartment lid
- (W1) - Plus connection, (54), in rear wiring harness
- (76) - Ground connection, on left back-up/brake light bulb holder
- (77) - Ground connection, on right back-up/brake light bulb holder
- (98) - Ground connection, in rear lid wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 61/24 \(Track 323-336\)](#)
Diagram

To Refer to

256 Track 253-266 [See: Diagram 61/19 \(Track 253-266\)](#)
[61/19]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 63/01 (Track 1-14)**

Diagram 63/01 (Track 1-14)

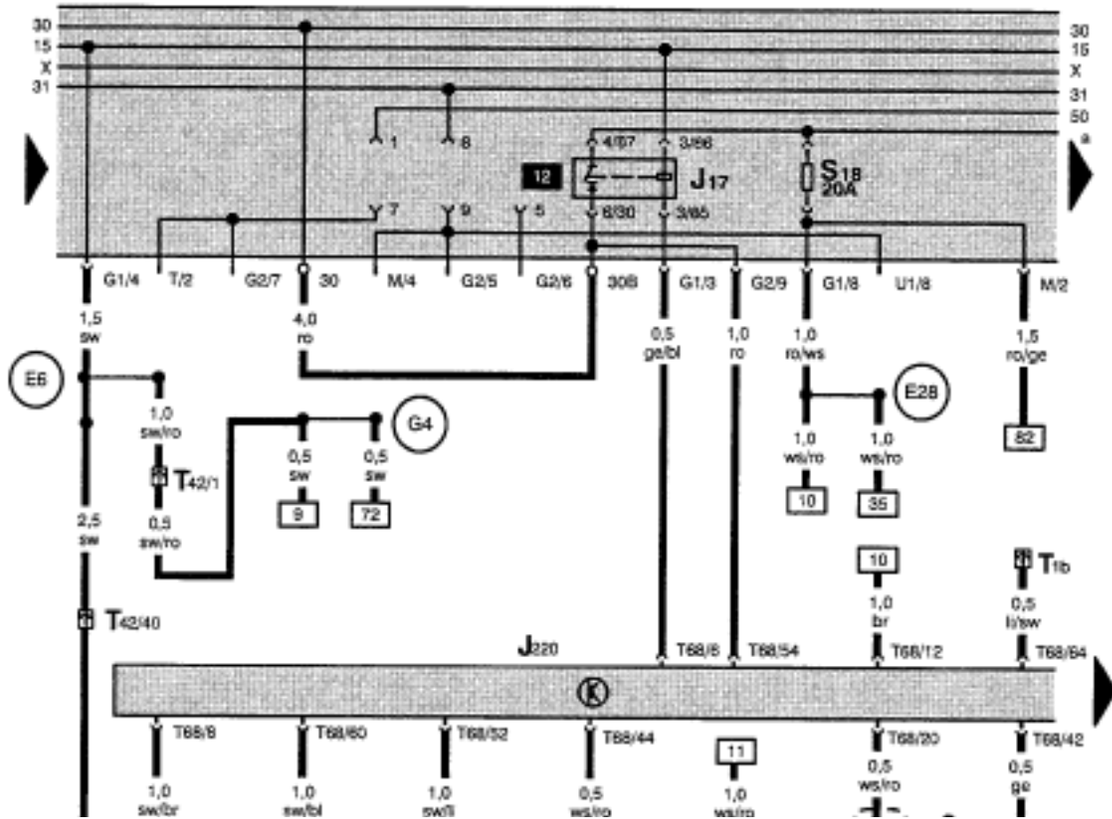
IMPORTANT NOTE:

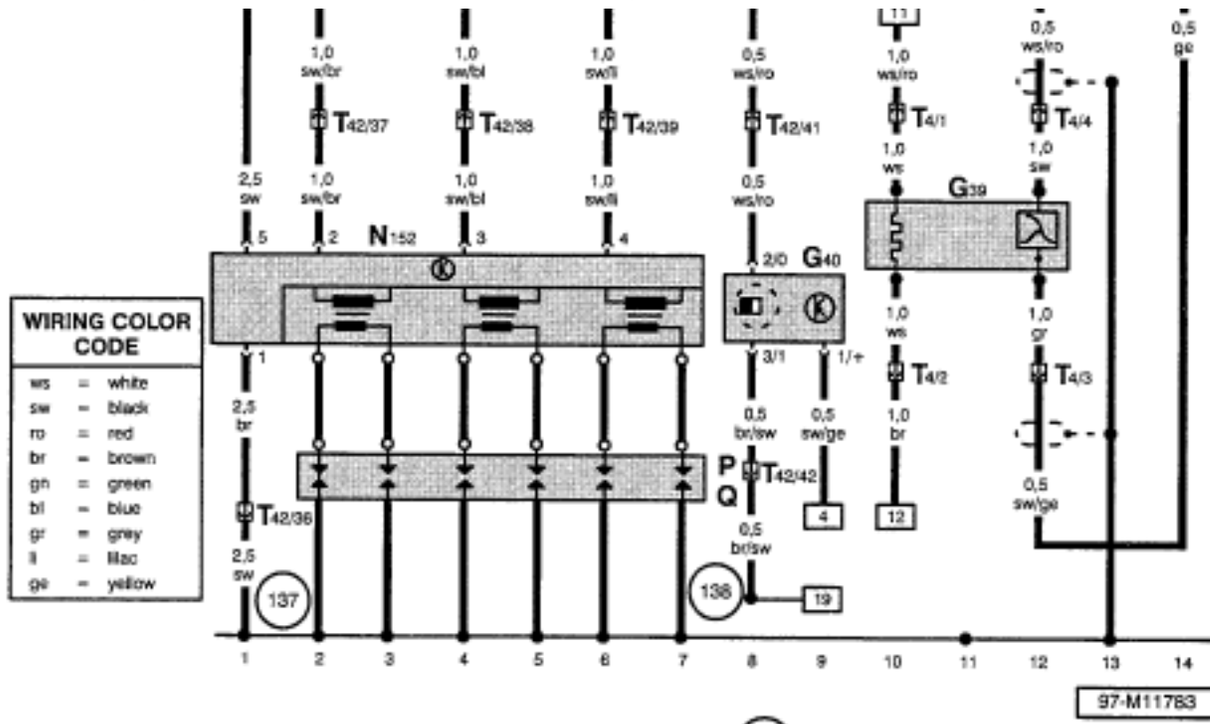
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 1 - 14





- G39 - Heated Oxygen Sensor (HO2S) 1
- G40 - Camshaft Position (CMP) Sensor
- J17 - Fuel Pump (FP) Relay
- J220 - Motronic Engine Control Module (ECM)
- N152 - Ignition Coil
- P - Spark Plug Connector
- Q - Spark Plug
- T1b - 1-Pin Connector
- T4 - 4-Pin Connector, bottom right rear of engine compartment
- T42 - 42-Pin Connector, left side of engine
- T68 - 68-Pin Connector, under right side of hood, on Motronic Engine Control Module (ECM)

- E6 - Plus connection (15), in Motronic Multiport Fuel Injection (MFI) wiring harness
- G4 - Wire connection, in Injector wiring harness
- E28 - Wire connection (Lambda probe heater), in wiring harness Motronic
- 137 - Ground connection (end stage), in Motronic Multiport Fuel Injection (MFI) wiring harness
- 138 - Ground connection (control module), in Motronic Multiport Fuel Injection (MFI) wiring harness

ZOOM SIZED FOR PRINT

Track Continuations

Next [See: Diagram 63/02 \(Track 15-28\)](#)
Diagram

To Refer to

19 Track 15-28 [See: Diagram 63/02 \(Track 15-28\)](#)
[63/2]

35 Track 29-42 [See: Diagram 63/03 \(Track 29-42\)](#)
[63/3]

72 Track 71-84 [See: Diagram 63/06 \(Track 71-84\)](#)
[63/6]

82 Track 71-84 [See: Diagram 63/06 \(Track 71-84\)](#)
[63/6]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 63/02 (Track 15-28)**

Diagram 63/02 (Track 15-28)

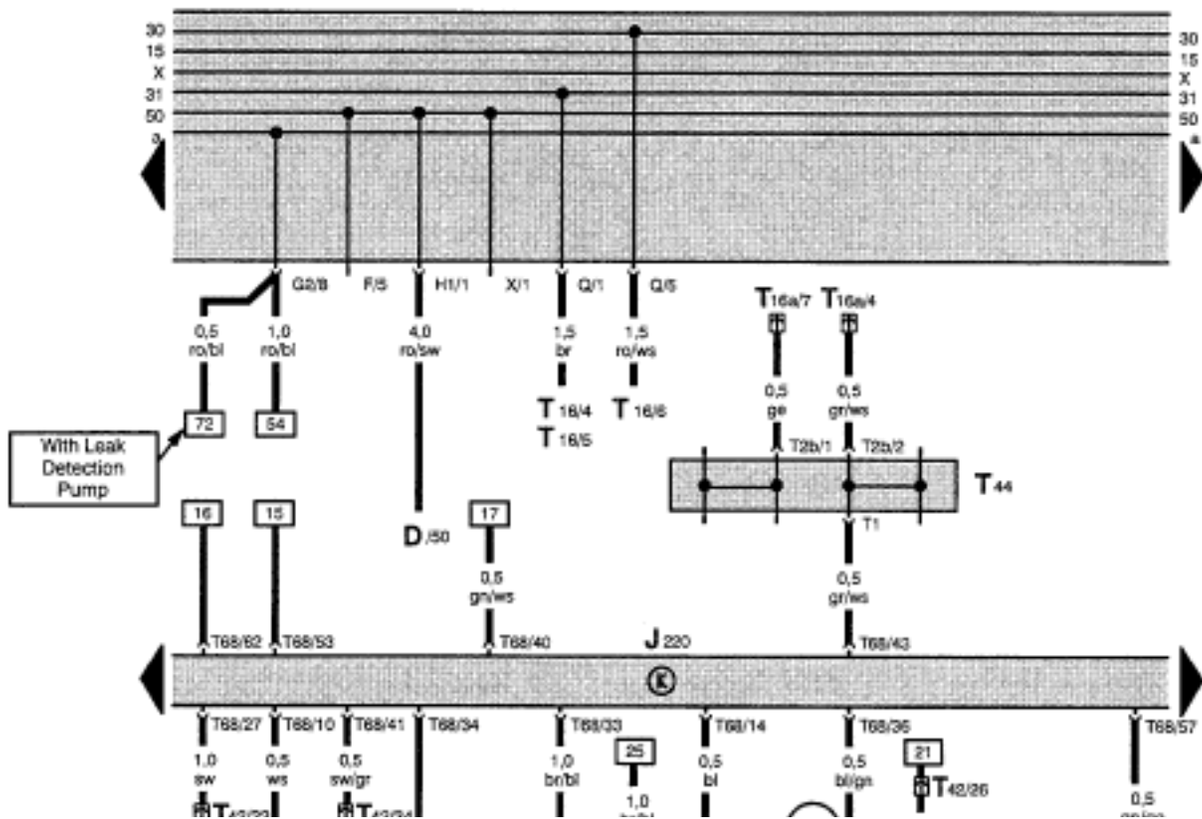
IMPORTANT NOTE:

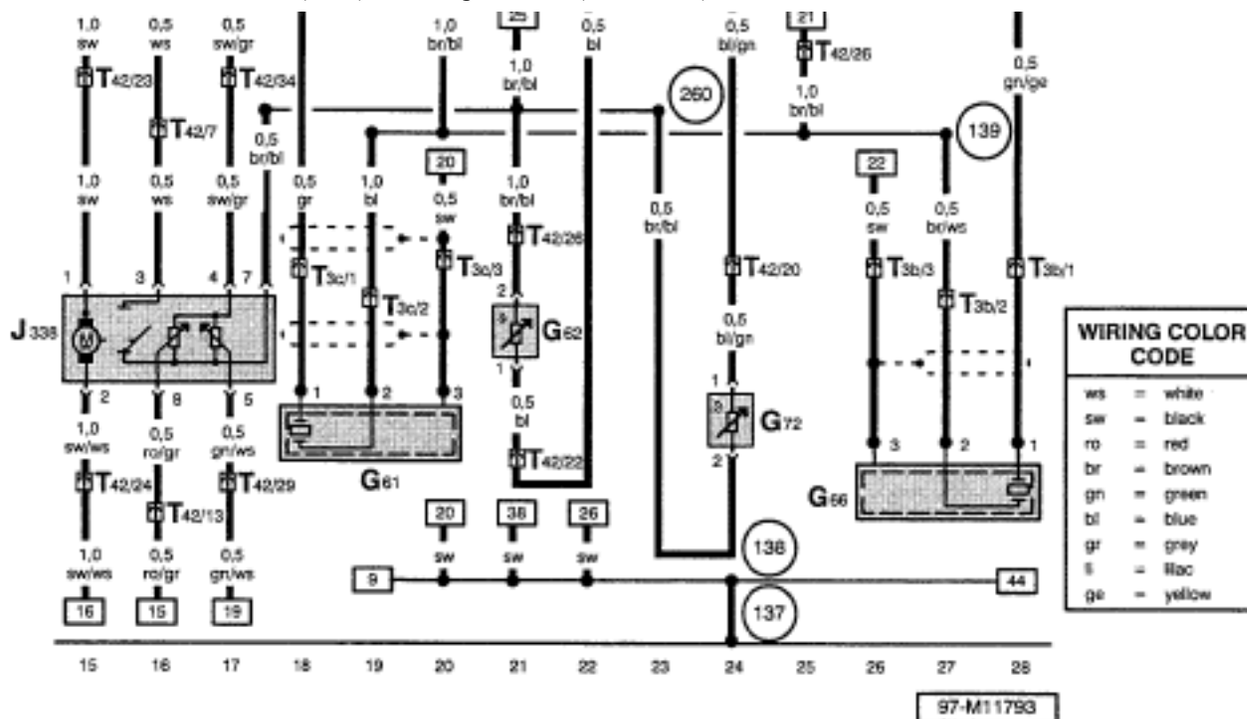
This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 15 - 28





- D - Ignition Switch
- G61 - Knock Sensor (KS) 1
- G66 - Knock Sensor (KS) 2
- G62 - Engine Coolant Temperature (ECT) Sensor
- G72 - Intake Air Temperature (IAT) Sensor
- J217 - Transmission Control Module (TCM)
- J220 - Motronic Engine Control Module (ECM)
- J338 - Throttle Valve Control Module
- T1 - Single Connector, above fuse/relay panel
- T2a - Double Connector, on junction connector (T44) above fuse relay/panel
- T2b - Double Connector, on junction connector (T44) above fuse relay/panel
- T3a - 3-Pin Connector, on engine
- T3b - 3-Pin Connector, in engine harness
- T3c - 3-Pin Connector, left front of engine
- T16 - 16-Pin Connector, in engine harness
- T16a - Data Link Connector (DLC), behind center of dash
- T28 - 28-Pin Connector, instrument cluster
- T28a - 28-Pin Connector, left side of engine, near distributor

- T42 - 42-Pin Connector, left side of engine
- T44 - Junction Box for On-Board Diagnosis, above fuse/relay panel
- T68 - 68-Pin Connector, under right side of hood, on Motronic Engine Control Module (ECM)
- 137 - Ground connection (end stage), in Multiport Fuel Injection (MFI) wiring harness
- 138 - Ground connection (control module), in Motronic Multiport Fuel Injection (MFI) wiring harness
- 139 - Ground connection (sensor ground), in Motronic Multiport Fuel Injection (MFI) wiring harness
- 260 - Ground connection (sensor ground), injector wiring harness

ZOOM SIZED FOR PRINT

Track Continuations

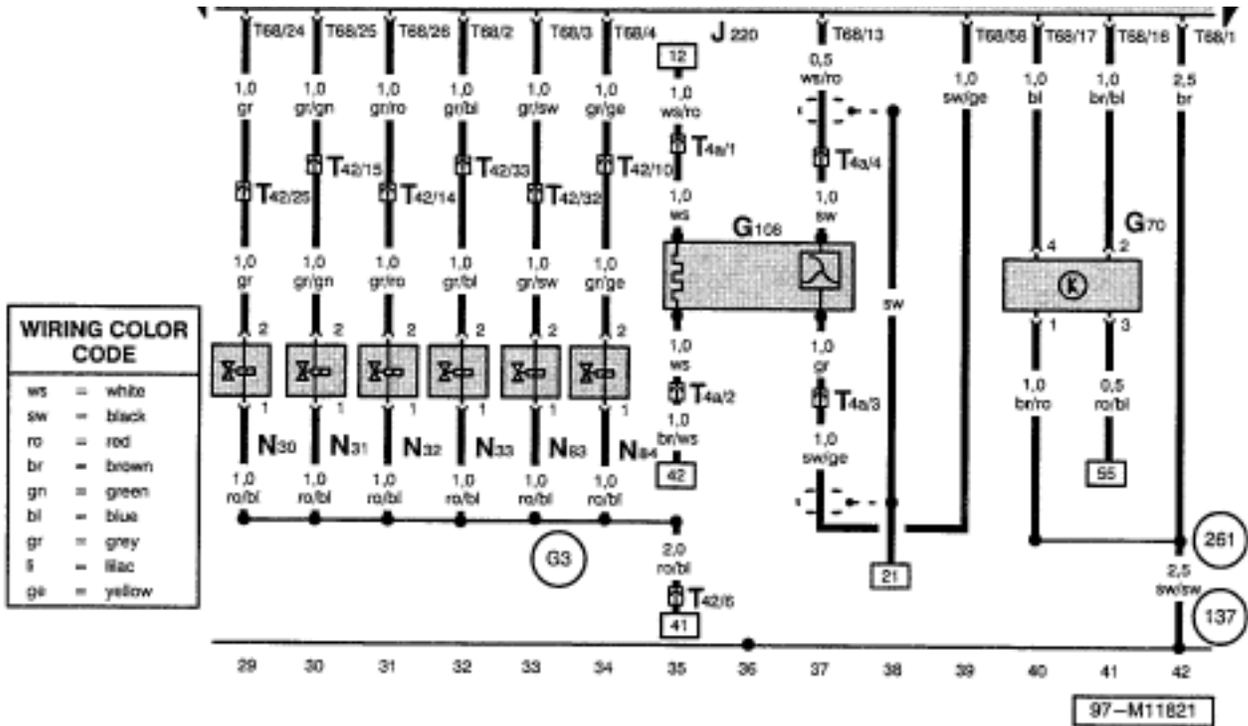
Previous Diagram [See: Diagram 63/01 \(Track 1-14\)](#)

Next Diagram [See: Diagram 63/03 \(Track 29-42\)](#)

To Refer to

9 Track 1-14 [63/1] [See: Diagram 63/01 \(Track 1-14\)](#)

- | | | |
|----|-----------------------|--|
| 38 | Track 29-42
[63/3] | See: Diagram 63/03 (Track 29-42) |
| 44 | Track 43-56
[63/2] | See: Diagram 63/04 (Track 43-56) |
| 54 | Track 43-56
[63/4] | See: Diagram 63/04 (Track 43-56) |
| 72 | Track 71-84
[63/6] | See: Diagram 63/06 (Track 71-84) |



- F194 - Clutch Pedal Position Switch
- G70 - Mass Air Flow (MAF) Sensor
- G108 - Heated Oxygen Sensor (HO2S) 2
- J217 - Transmission Control Module (TCM)
- J220 - Motronic Engine Control Module (ECM)
- K - Instrument Cluster
- N30 - Cylinder 1 Fuel Injector
- N31 - Cylinder 2 Fuel Injector
- N32 - Cylinder 3 Fuel Injector
- N33 - Cylinder 4 Fuel Injector
- N83 - Cylinder 5 Fuel Injector
- N84 - Cylinder 6 Fuel Injector
- TV13 - Vehicle Speed Signal Wire Connector
- R - Radio
- T2o - Double Connector, behind fuse/relay panel
- T3r - 3-Pin Connector, in engine compartment
- T4a - 4-Pin Connector, bottom right rear of engine compartment
- T6 - 6-Pin Connector, in engine compartment

- T10 - 10-Pin Connector, in engine compartment
- T28 - 28-Pin Connector, instrument cluster
- T42 - 42-Pin Connector, left side of engine
- T68 - 68-Pin Connector, under right side of hood, on Motronic Multiport Fuel Injection (MFI) wiring harness
- T68a - 68-Pin Connector, on Transmission Control Module (TCM)

- (137) - Ground connection (end stage), in Motronic Multiport Fuel Injection (MFI) wiring harness
- (261) - Ground connection, in Motronic Multiport Fuel Injection (MFI) wiring harness
- (G3) - Plus connection, in injector wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 63/02 \(Track 15-28\)](#)
Diagram

Next Diagram [See: Diagram 63/04 \(Track 43-56\)](#)

To Refer to

12 Track 1-14 [63/1] [See: Diagram 63/01 \(Track 1-14\)](#)

- | | | |
|----|-----------------------|--|
| 21 | Track 15-28
[63/2] | See: Diagram 63/02 (Track 15-28) |
| 55 | Track 43-56
[63/4] | See: Diagram 63/04 (Track 43-56) |
| 78 | Track 71-84
[63/6] | See: Diagram 63/06 (Track 71-84) |

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 63/04 (Track 43-56)**

Diagram 63/04 (Track 43-56)

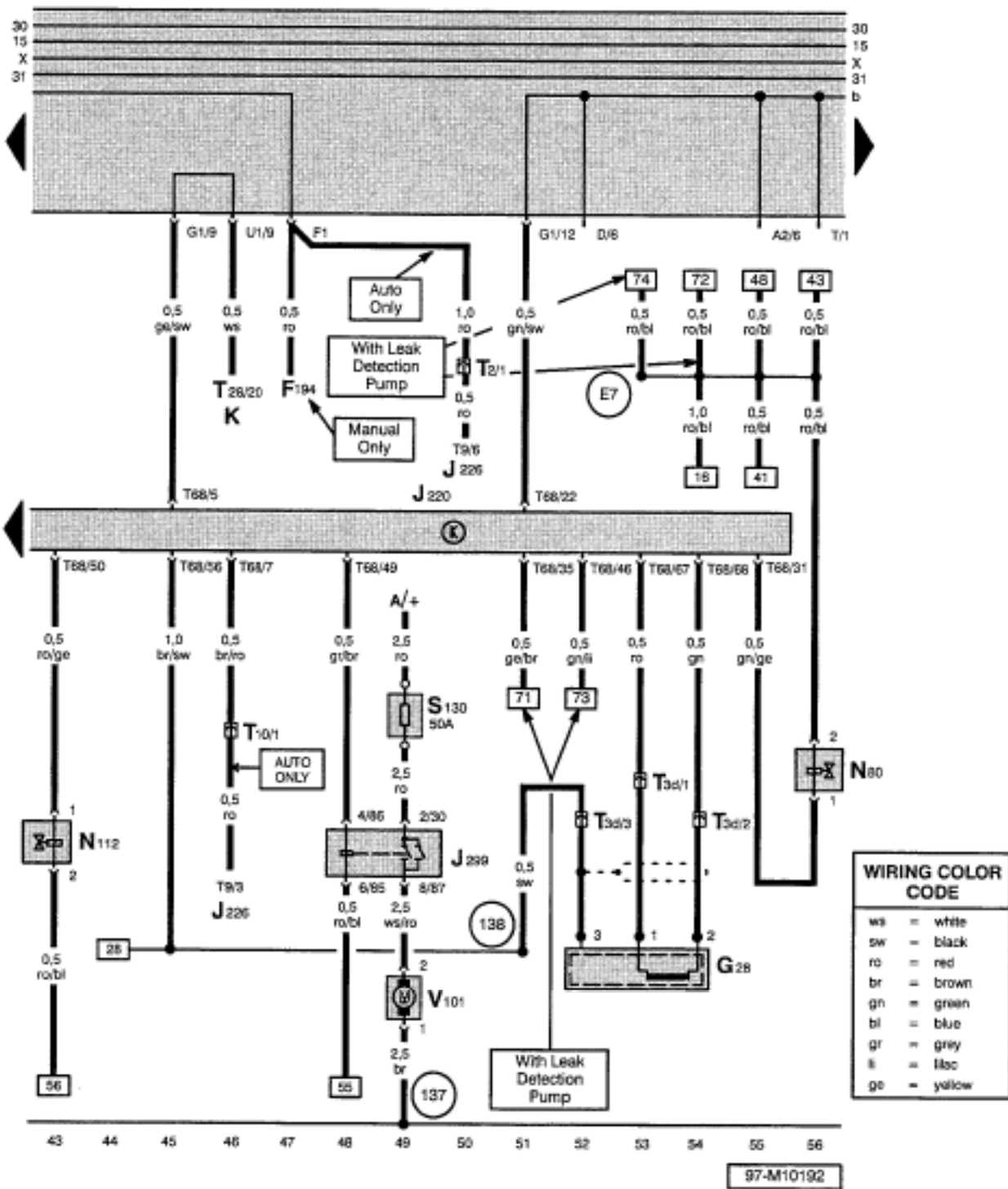
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 43 - 56



- A - Battery
- F194 - Clutch Pedal Position Switch
- G28 - Engine Speed (RPM) Sensor
- J220 - Motronic Engine Control Module (ECM)
- J226 - Park/Neutral Position (PNP) Relay
- J299 - Secondary Air Injection (AIR) Pump Relay
- K - Instrument Cluster
- N80 - Evaporative Emission (EVAP) Canister Purge Regulator Valve
- N112 - Secondary Air Injection (AIR) Solenoid Valve
- S130 - Fuse for Secondary Air Pump
- T2 - 2-Pin Connector
- T3d - 3-Pin Connector, in engine compartment
- T10 - 10-Pin Connector, in engine compartment
- T28 - 28-Pin Connector, Instrument Cluster
- T68 - 68-Pin Connector, under right side of hood, on Motronic Engine Control Module (ECM)
- V101 - Secondary Air Injection (AIR) Pump Motor
- E7 - Plus connection (B7a) in Multipoint Fuel Injection (MFI) wiring harness
- 137 - Ground connection (end stage), in Multipoint Fuel Injection (MFI) wiring harness
- 138 - Ground connection (control module), in Motronic Multipoint Fuel Injection (MFI) wiring harness

[ZOOM](#)[SIZED FOR PRINT](#)

Track Continuations

Previous Diagram [See: Diagram 63/03 \(Track 29-42\)](#)

Next Diagram [See: Diagram 63/05 \(Track 57-70\)](#)

To	Refer to	
16	Track 15-28 [63/2]	See: Diagram 63/02 (Track 15-28)
28	Track 15-28 [63/2]	See: Diagram 63/02 (Track 15-28)
41	Track 29-42 [63/2]	See: Diagram 63/03 (Track 29-42)
71	Track 71-84 [63/6]	See: Diagram 63/06 (Track 71-84)
72	Track 71-84 [63/6]	See: Diagram 63/06 (Track 71-84)
73	Track 71-84 [63/6]	See: Diagram 63/06 (Track 71-84)
74	Track 71-84 [63/6]	See: Diagram 63/06 (Track 71-84)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 63/05 (Track 57-70)**

Diagram 63/05 (Track 57-70)

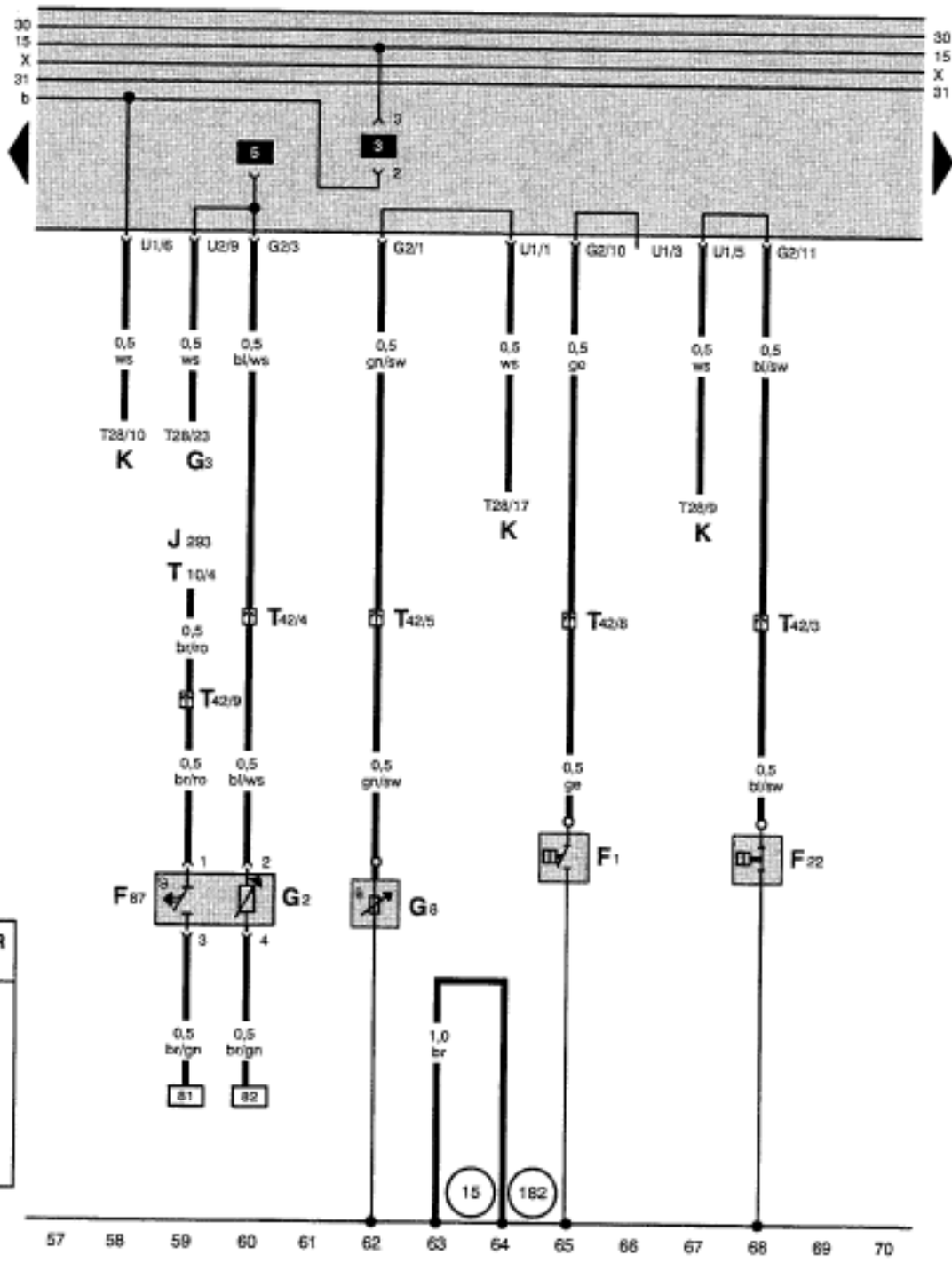
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 57 - 70



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
s	= black
ge	= yellow

- F1 - Oil Pressure Switch
- F22 - 0.3 Bar Oil Pressure Switch
- F87 - After-Run Coolant Fan Control (FC) Thermal Switch
- G2 - Engine Coolant Temperature (ECT) Sensor
- G3 - Engine Coolant Temperature (ECT) Gauge
- G8 - Engine Oil Temperature Sensor
- J293 - Coolant FC (Fan Control) Control Module
- K - Instrument Cluster
- T10 - 10-Pin Connector, in engine compartment
- T28 - 28-Pin Connector, left side of engine, near distributor
- T42 - 42-Pin Connector, left side of engine

- (15) - Ground connection, in Motronic Multipoint Fuel Injection (MFI) wiring harness
- (182) - Ground connection, in Motronic Multipoint Fuel Injection (MFI) wiring harness

97-M11783

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 63/04 \(Track 43-56\)](#)
Diagram

Next Diagram [See: Diagram 63/06 \(Track 71-84\)](#)

To Refer to

81 Track 71-84 [See: Diagram 63/06 \(Track 71-84\)](#)
[63/6]

82 Track 71-84 [See: Diagram 63/06 \(Track 71-84\)](#)
[63/6]

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Main Diagrams](#)

■ **Diagram 63/06 (Track 71-84)**

Diagram 63/06 (Track 71-84)

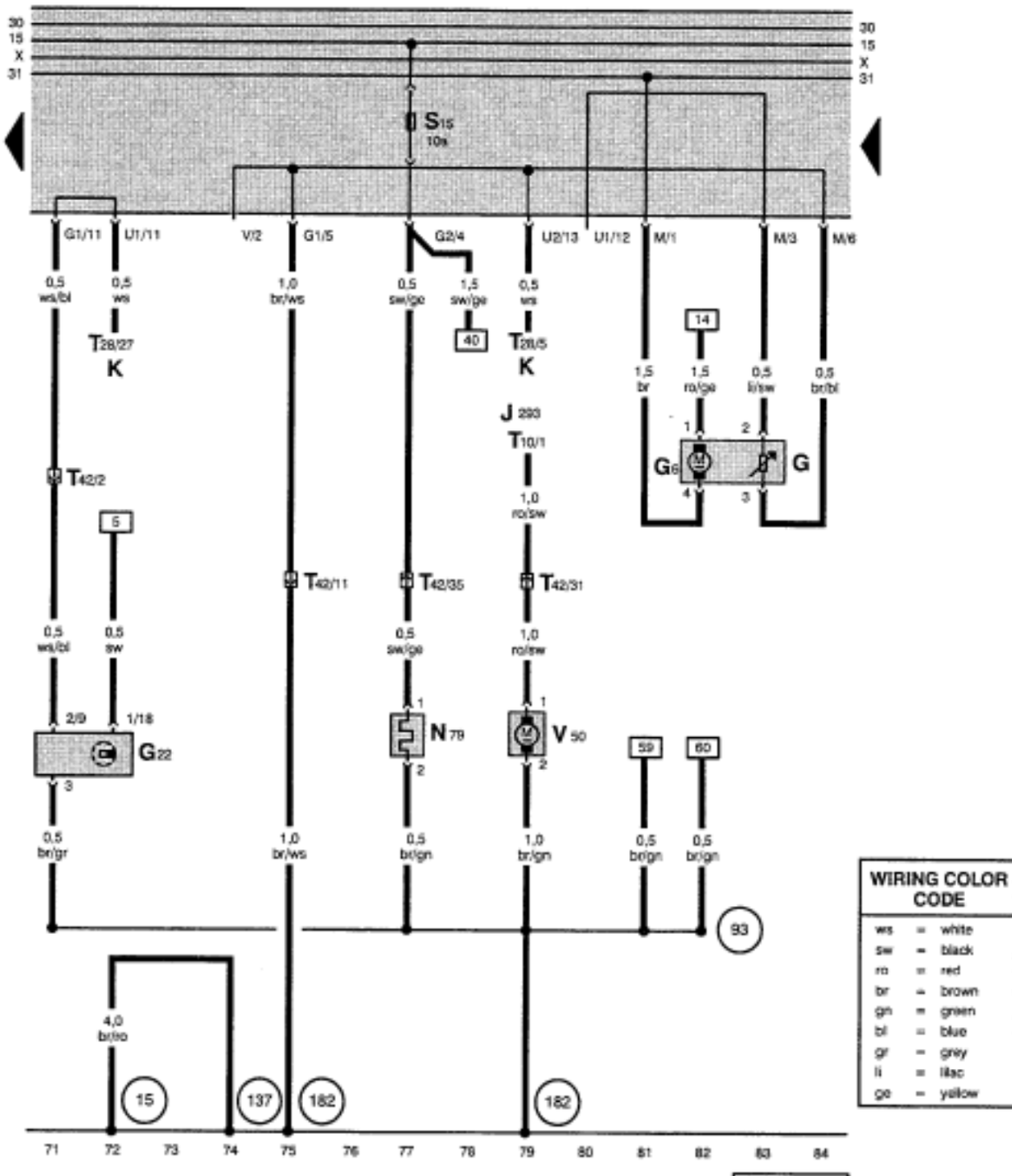
IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

Track 71 - 84



- G - Fuel Level Sensor
- G6 - Fuel Pump (FP)
- G22 - Speedometer Vehicle Speed Sensor (VSS)
- J293 - Coolant FC (Fan Control) Control Module
- K - Instrument Cluster
- N79 - Positive Crankcase Ventilation (PCV) Heating Element
- T10 - 10-Pin Connector, in engine compartment
- T28 - 28-Pin Connector, instrument cluster
- T42 - 42-Pin Connector, left side of engine
- V50 - Coolant Pump

- (15) - Ground connection, in Motronic Multipoint Fuel Injection (MFI) wiring harness
- (93) - Ground connection, engine block, in ignition system wiring harness
- (137) - Ground connection (end stake), in Motronic Multipoint Fuel Injection (MFI) wiring harness
- (182) - Ground connection, in Motronic Multipoint Fuel Injection (MFI) wiring harness

ZOOM

SIZED FOR PRINT

Track Continuations

Previous [See: Diagram 63/05 \(Track 57-70\)](#)
Diagram

To Refer to

14	Track 1-14 [63/1]	See: Diagram 63/01 (Track 1-14)
40	Track 29-42 [63/3]	See: Diagram 63/03 (Track 29-42)
59	Track 57-70 [63/5]	See: Diagram 63/05 (Track 57-70)
60	Track 57-70 [63/5]	See: Diagram 63/05 (Track 57-70)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ **[Air Bag Systems](#)**

Air Bag Systems

[System Diagram](#)

[Air Bag](#)

[Air Bag Control Module](#)

[Clockspring Assembly / Spiral Cable, Air Bag](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Air Bag Systems](#)

■ **System Diagram**

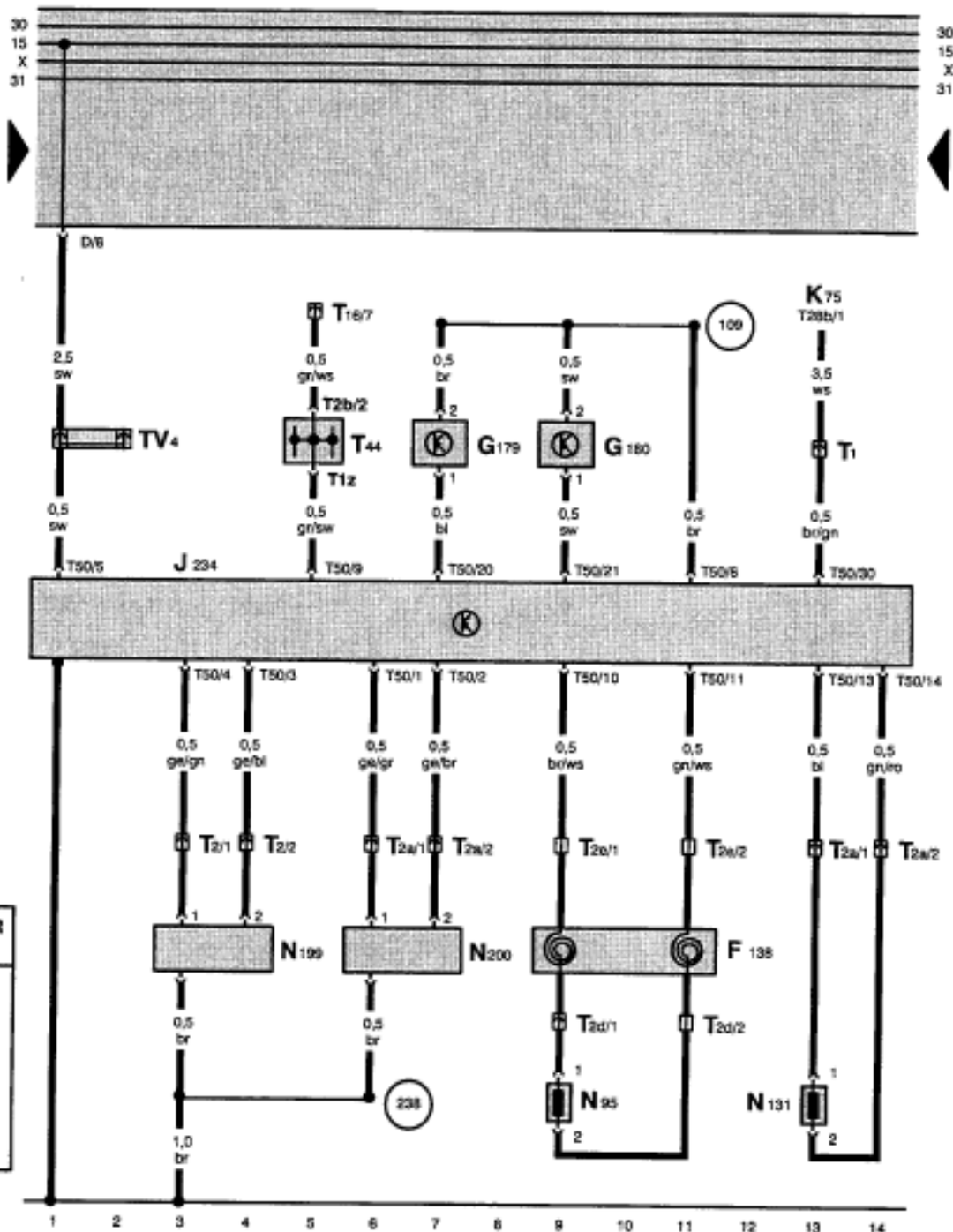
System Diagram

IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

Track 1 - 14



WIRING COLOR CODE	
ws	= white
sw	= black
ro	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
l	= lilac
ge	= yellow

- F138 - Airbag Spiral Spring /Return Spring with Slip Ring
- G179 - Crash Sensor for Side Airbag, Driver's Side
- G180 - Crash Sensor for Side Airbag, Passenger's Side
- J234 - Airbag Control Module
- K75 - Airbag Malfunction Indicator Light (MIL), in Instrument Cluster
- N95 - Driver's Side Airbag Igniter
- N131 - Passenger's Side Airbag Igniter 1
- N199 - Igniter for Side Airbag, Driver's Side
- N200 - Igniter for Side Airbag, Passenger's Side
- T1 - Single Connector, behind instrument panel, center
- T1z - Single Connector, next to fuse/relay panel
- T2 - Double Connector, on airbag wiring harness
- T2a - Double Connector, on airbag wiring harness
- T2b - Double Connector, next to fuse/relay panel

- T2c - Double Connector, on airbag wiring harness
- T2d - Double Connector, on airbag wiring harness
- T2e - Double Connector, on airbag wiring harness
- T16 - Data Link Connector, behind center of dash
- T44 - Junction Block for On-board Diagnosis, next to fuse/relay panel
- T50 - 50-Pin Connector, on Airbag Control Module
- TV4 - Terminal 15 Wire Connector (Black), next to fuse/relay panel
- 109 - Ground connection, in airbag wiring harness
- 283 - Ground connection, in airbag wiring harness

97-12804

ZOOM

SIZED FOR PRINT

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Master Diagram Index](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Air Bag Systems](#)

■ **Air Bag**

Air Bag

Please refer to "Air Bag Systems : Diagrams : Electrical".

[See: Restraint Systems\Air Bag Systems\Diagrams\Electrical](#)

IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Air Bag Systems](#)

■ **Air Bag Control Module**

Air Bag Control Module

Please refer to "Air Bag Systems : Diagrams : Electrical".

[See: Restraint Systems\Air Bag Systems\Diagrams\Electrical](#)

IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Diagrams](#)

■ [Electrical Diagrams](#)

■ [Air Bag Systems](#)

■ **Clockspring Assembly /
Spiral Cable, Air Bag**

Clockspring Assembly / Spiral Cable, Air Bag

Please refer to "Air Bag Systems : Diagrams : Electrical".

[See: Restraint Systems\Air Bag Systems\Diagrams\Electrical](#)

IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagram Information and Instructions](#)

1998 Volkswagen Jetta V6-2792cc 2.8L DOHC (AAA) SFI

[Top - Vehicle](#)

■ [Restraint Systems](#)

■ [Air Bag Systems](#)

■ [Diagrams](#)

■ **Electrical Diagrams**

Electrical Diagrams

IMPORTANT NOTE:

This manufacturer uses "Track" style wiring diagrams.

For information on how to use these diagrams effectively, please refer to Diagram Information and Instructions. [See: Diagrams\Diagram Information and Instructions](#)

Track 1 - 14

ZOOM

SIZED FOR PRINT

Master Diagram Index: To locate diagrams by component name, please refer to the Master Diagram Index at the vehicle level. [See: Diagrams\Electrical\Master Diagram Index](#)