

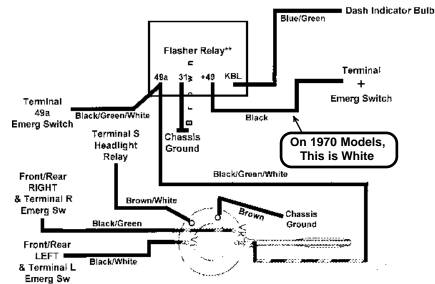
The Old Volks Home

Turn Signal Switch Late 68-70 Type 1 Wiring

Applicable to: Beetle Late 68-70 (From Vin 118 381 367) Karmann Ghia Late 68-70 (From Vin 148 381 367)

It's highly recommended that before replacing your switch, you should tag each wire before disconnecting so that the same color wire can be reattached in the same place. For those who do not use this procedure, here are the color codes and where they should be attached:

| Color Code: | Where Does It Go? |
|------------------------------|---|
| Black w/Green & White Stripe | Terminal 49a on Flasher Relay |
| Brown w/White Stripe | Terminal S on Headlight Relay |
| Brown | Chassis Ground via terminals on Instrument Housing and Terminal 31 on Flasher Relay. Be sure to further connect from Terminal 31 to Chassis Ground. |
| Black w/White Stripe | Left Turn Signal |
| Black w/Green Stripe | Right Turn Signal |
| Grey | Optional Connection - European Side Parking Light - Type 3 Models |
| Grey w/Black Stripe | Optional Connection - European Side Parking Light - Type 3 Models |
| Grey w/Red Stripe | Optional Connection - European Side Parking Light - Type 3 Models (Note: Not provided on reproduction switch). |



**When using Replacement 3 Terminal Relay, there is no KBL Terminal. Connect the Dash Indicator Wire (Blue w/Green Stripe) to Terminal 49a.

Contents of this PDF are Copyright (c) 2005 Jim Thompson & The Old Volks Home. The Old Volks Home Logo is a trademark of The Old Volks Home, and may not be reproduced or used without the expressed permission of The Old Volks Home. Volkswagen is a registered trademark in the United States and other countries. The Old Volks Home is not affiliated with, nor connected in any fashion with Volkswagen Of America, Volkswagenwerk AG, Germany, nor any of it's established affiliates, dealers or subsidaries. The use of "Volkswagen", the VW Logo and it's models in this PDF is for purely descriptive purposes and the items listed herein are not Genuine Volkswagen products unless otherwise noted.