SB-10052775-3729



AUSTRALIA, BRAZIL, CANADA, UNITED Countries: STATES, MEXICO, SOUTH AFRICA

ISIS, Bus ISIS, FleetISIS Major System: ELECTRICAL SYSTEM

Current English Language: Other Français, Español,

Viewed: 1887

Languages

Document IK0800008 ID: Revision: 12/13/2006 Created: Last 9/12/2013 Modified: Charles Author:

Less Info

Schroeder

			C	Coding Information			
Copy Link	Copy Relative Link	Bookmark	Add to Favorites	Print	Provide Feedback	Helpful	Not Helpful
G Ø		View My Bookmarks	*		P	426	447

Title: Replacement Turn Signal Switches Pre-2002 Vehicles

Applies To: All Medium Duty Vehicles built between 1989 and 2002

DESCRIPTION

Since initial production in 1989, there have been several changes to production and Service Part turn signal switches and part numbers. The replacement chart below provides a summary of the switch configurations and part numbers. It gives the new Service Part numbers, their applications, and a guide to determine which switches should be used to replace existing switches in the vehicles you're repairing. At this time, the only part numbers available are the switches listed under "Service Part Replacement". Originally there were Service Kits which contained a switch and an adapter harness. Since many switches have previously been replaced and do not need another adapter harness, kits which included a switch and harness are no longer available.

PARTS INFORMATION

System Description							To Replace This Number with New Service Part, Use Next Column Adapter	Harness Adapters	To Replace This Number, No Adapter Required	Only Service Parts Available
Self / Manual Canceling	Windshield Wiper/ Wash	Lift to Dim / Flash to Pass	Brake Override	Hazard Flasher Feed N.C.	56 Series Connector	Metri-Pack Connector	Pre 2/1/96 Production Part Numbers	Adapter Harness Part #'s Required for Update	1996 Through End of Production	New Service Part Replacement
S	None	N	Υ	Х			471302C94 Pre 9/93	2032852C92	2002874C91	3566935C91
S	None	N	Υ	Х	X		2002874C91 10/93 - 11/94	None Needed	2002874C91	3566935C91
S	None	N	Υ	X	X		2002874C91 12/94 - 11/95	2034648C91	2002874C91	3566935C91
S	None	Υ	Υ			X	2002875C91 Intro 12/94	None Needed	2002875C91	3566936C91
S	None	Υ	Υ	X		X	2007932C91 Intro 12/94	None Needed	2007932C91	3566939C91
S	None	N	Υ				471302C94 Pre 9/93	2032852C92	2034257C91	3566941C91
S	None	N	Υ		X		2034257C91 9/93 - 11/94	None Needed	2034257C91	3566941C91
S	None	N	Υ		Х		2034257C91 12/94 - 11/95	2034648C91	2034257C91	3566941C91
M	Delay	Υ	N			X	2025858C91	3506139C91	2042613C91	3566942C91
S	None	Υ	N			X	Not Available	Not Applicable	2042614C91	3566943C91
S	Hi/Lo	Υ	N			X	2002876C91	3506139C91	2042615C91	3566944C91
S	Delay	Υ	N			X	2002877C91	3506139C91	2042616C91	3566945C91

Figure 1. Parts Information

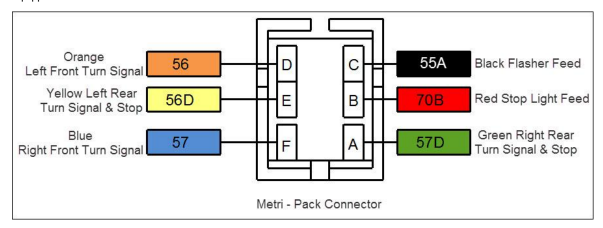
SERVICE PROCEDURE

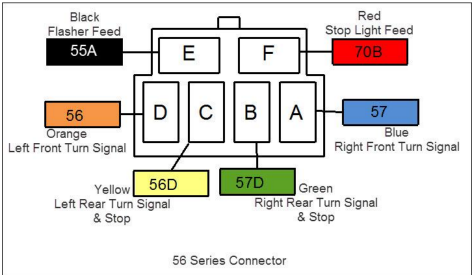
When replacing a non-functioning turn signal switch, locate the part number tag attached to the switch and find its part number in the chart above.

1. If your vehicle is a pre-1996 vehicle and the switch has never been replaced, you'll find the broken switch part number in the "Pre 2/1/96 Production" column. Follow that number across to the right to the appropriate "Adapter Harness Part Number" column, then again to the right to the replacement switch number in the "Service Part Replacement" column. Since the switch is a pre-1996 switch, it will also need to have an adapter harness of the part number listed and a new service part switch in order to keep the brake lights operational when the hazard flashers are in use.

- 2. **If your vehicle is a pre-1996 vehicle but the switch has already been replaced**, you'll find the switch part number in the "1996 Through End of Production" column. Follow that number across to the right to the corresponding number in the "Service Part Replacement" column. If the switch number is found in the 1996 Through End of Production column, it will not need a new adapter harness.
- 3. If your vehicle is a 1996 through present, you should find the broken switch part number in the "1996 Through End of Production" column. Follow that number across to the right to the appropriate number in the "Service Part Replacement" column. If the switch number is found in the 1996 Through End of Production column, it will not need an adapter harness.

If you're unable to locate the part number on the broken switch or in the chart, consider the switch functions and the type of connector it uses. The chart lists the switches by function and connector type, either 56 Series or Metri-Pak as illustrated below, or the pre 9/93 which had neither type connector and has to be adapted by splicing adapter number 203285C92 to the vehicle harness which then allows the use of a switch which is equipped with a 56 Series connector.





A Hide Details	Feedback Information			
	Viewed: 1886			
	Helpful: 426			
	Not Helpful: 447			
No Feedback Found				

Copyright © 2013 Navistar, Inc.