

13-Pin Headlight Adapter Kit 2003 & Newer GM C4500/C5500

MSC09809

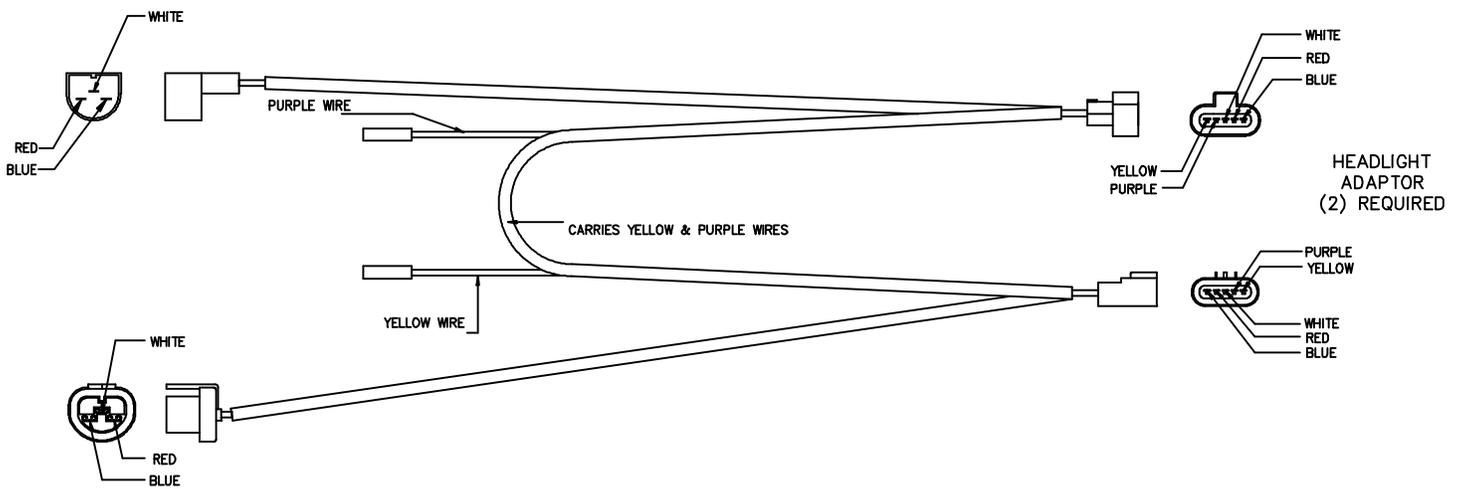


Figure 1. Headlight Adapter Kit, 2003 & Newer GM C4500/C5500

MSC09809 Headlight Adapter Installation Procedure (2 Headlight System)

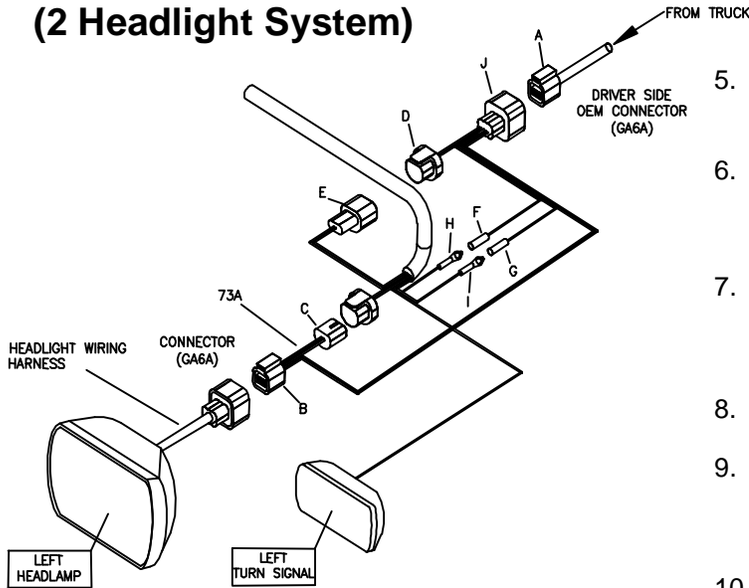


Figure 1. Driver Side Single Connections G10397

Note: This installation Procedure is for 2003 and Newer GMC C4500/5500 trucks with 2 headlight systems.

1. Disconnect OEM Headlight Connector Plug (A) from headlight wire harness.
2. Insert Five Pin Connector (B) of Headlight Adapter (73A) into headlight wire harness.
3. Connect Black Rubber Female Socket (C) of Headlight Adapter (73A) into driver side of plow wiring harness.
4. Connect the Blue Sealed Beam Connector (D) of Headlight Adapter (73A) into Black Rubber Female Socket (E) on driver side plow wiring harness.

5. Connect Opposite End (J) of Headlight Adapter (73A) into OEM Wiring Harness (A).
6. Connect Female Bullet (F) Yellow Wire from headlight adapter (73A) to Male Bullet (H) Yellow Wire on driver side plow wiring harness.
7. Connect Female Bullet (G) Violet Wire from Headlight Adapter (73A) to Male Bullet (I) Violet Wire on driver side plow wiring harness.
8. Repeat steps 1 through 5 on passenger side.
9. Connect Female Bullet (G) Violet Wire from Headlight Adapter (73A) to Male Bullet Pink Wire on passenger side plow wiring harness.
10. Grease, tuck, and secure Female Bullet (F) Yellow Wire from headlight adapter (73A) on passenger side.

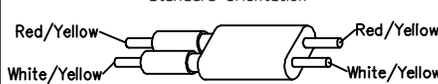
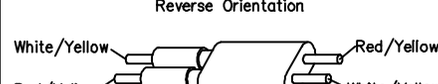
Use Standard Orientation For:	Standard Orientation
*All Ford Models *All 1988 & Newer GM Models *All Dodge Models with 4 Headlight System *All 2003 & Newer Dodge Models	 <p>Red/Yellow White/Yellow</p>
Use Reverse Orientation For:	Reverse Orientation
*1994 - 2002 Dodge Models with 2 Headlight System (9004 Bulb) *1987 & Older GM Models with 4 Headlight System	 <p>White/Yellow Red/Yellow</p>

Figure 3. Vehicle Option Connector G10202

11. Locate vehicle option connector. Align the connector so that the wire colors are positioned in the standard orientation. This is illustrated in Figure 3.