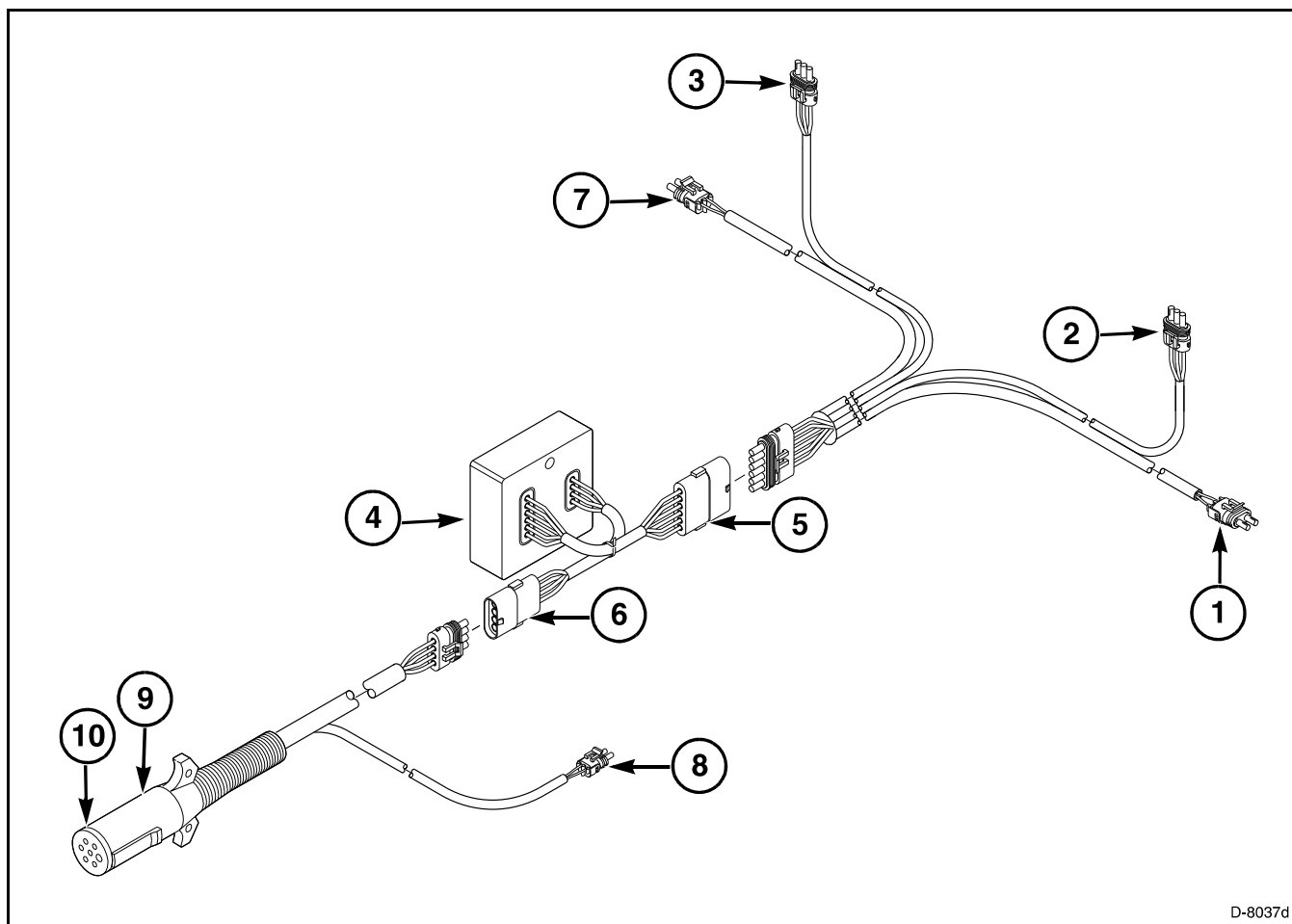


# Light Harness

## LIGHT HARNESS



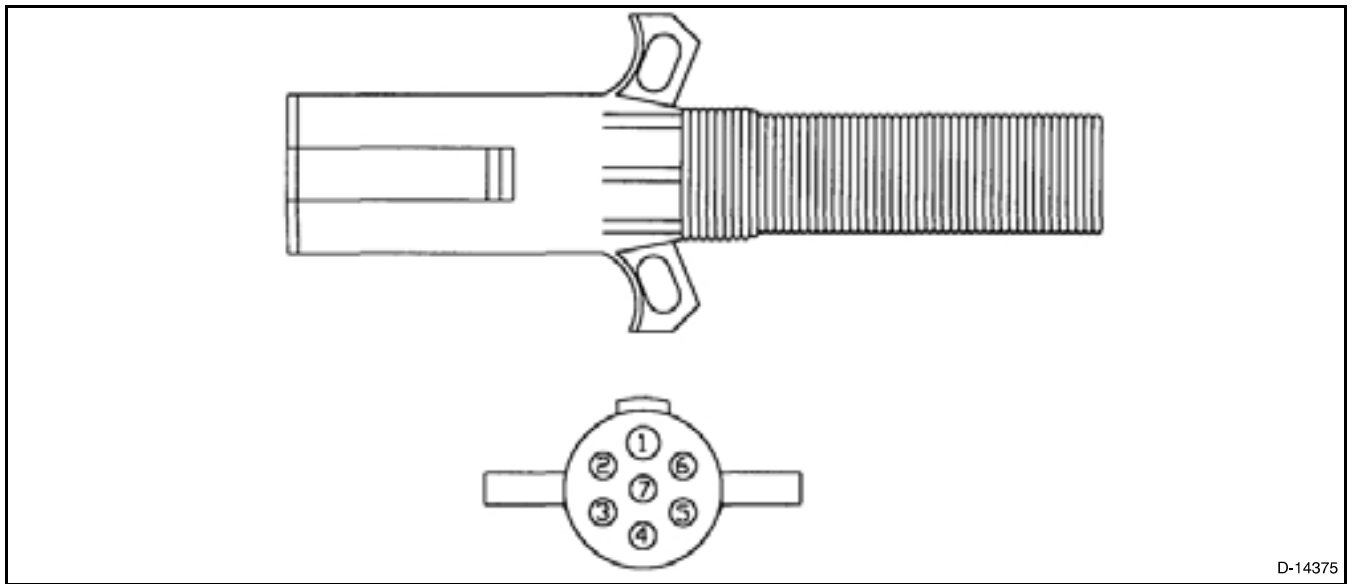
D-8037d

**FIG. 1**

**FIG. 1:** Light Harness

(1) Left-hand Flasher		(6) Module Input	
A - White	Ground	White	Ground
B - Yellow	Left-hand Flashing/Turn Signal	Yellow	Left-hand Flashing/Turn Signal
(2) Left-hand Taillight		Red	Right-hand Flashing/Turn Signal
A - White	Ground	Brown	Tail Lamp
B - Black/Red	Brake Lamp (left-hand)	(7) Right-hand Flasher	
C - Brown	Tail Lamp	A - White	Ground
(3) Right-hand Taillight		B - Green	Right-hand Flashing/Turn Signal
A - White	Ground	(8) Work Light	
B - Red	Brake Lamp	A - White	Ground
C - Brown	Tail Lamp	B - Black	Work Light
(4) Enhanced Turn Signal Module		(9) 7-Pin SAE Light Connector	
(5) Module Output		(10) PIN COLOR FUNCTION	
White	Ground	1 White	Ground
Yellow	Left-hand Flashing/Turn Signal	2 Black	Work Light
Red	Brake Lamp (right-hand)	3 Yellow	Left-hand Flashing/Turn Signal
Black/Red	Brake Lamp (left-hand)	4 OPEN	Brake Lamp (Not Used)
Green	Right-hand Flashing/Turn Signal	5 Green	Right-hand Flashing/Turn Signal
Brown	Tail Lamp	6 Brown	Tail Lamp
		7 OPEN	Aux. (Not Used)

7-PIN SAE CONNECTOR



D-14375

FIG. 2

FIG. 2: Wire function.

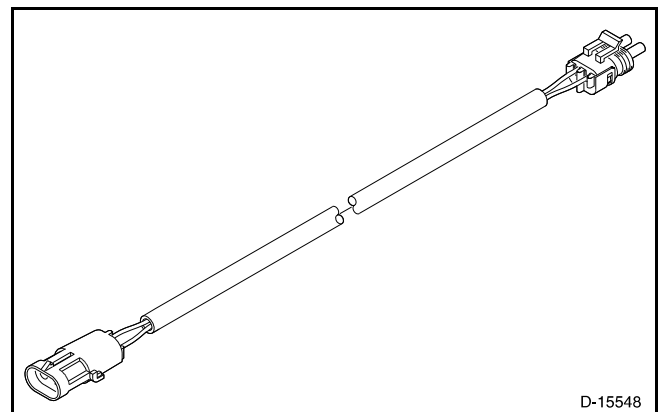
TERM	GA.	COLOR	FUNCTION
1	16	WHITE	GROUND
2	16	BLACK	WORK LIGHT
3	16	YELLOW	LEFT HAND FLASHING AND TURN SIGNAL
4	16	RED	BRAKE LAMP
5	16	GREEN	RIGHT HAND FLASHING AND TURN SIGNAL
6	16	BROWN	TAIL LAMP
7			NO CONNECTION

NOTE: Orange may be substituted for yellow and blue for brown wire color.

EXTENSION HARNESS

FIG. 3: Extension harness is connected to the light harness and the amber lights.

TERM	COLOR	FUNTION
A	WHITE	GROUND
B	GREEN/YELLOW	SIGNAL



D-15548

FIG. 3