

Wiring Diagrams for Bargman Trail-Lites Nos. 6, 7, 8, 9, 98 and 99 Combination "Class A" Stop-Tail and Directional Signals

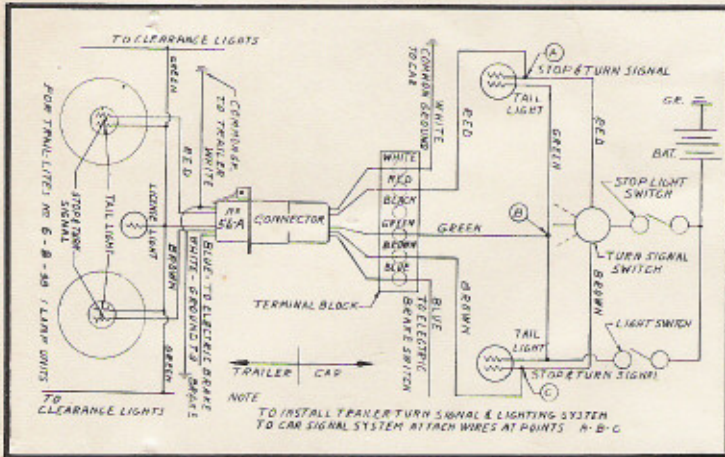


Diagram for wiring Trail-Lites 6, 8 and 98 (single lamp models) to tow car using "Bell" wiring system, in which stop light circuit on right or left side is interrupted by flashing turn signal.

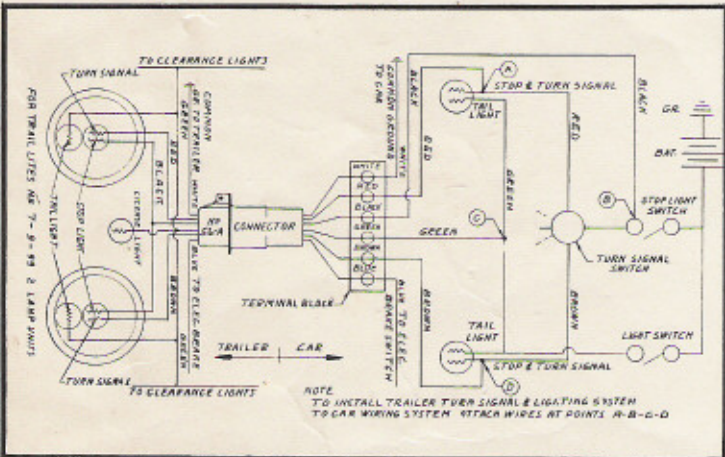


Diagram for wiring Trail-Lites 7, 9 and 99 (2 lamp models) to tow car using "Bell" wiring system in which stop light circuit on right or left side is interrupted by flashing turn signal.

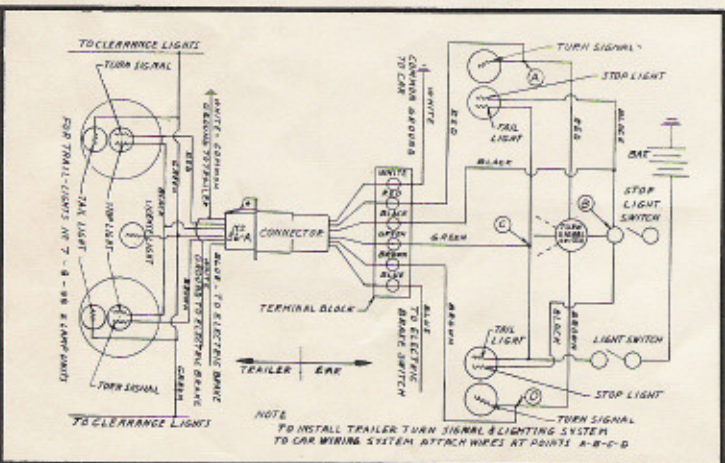
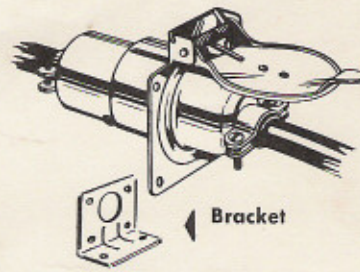
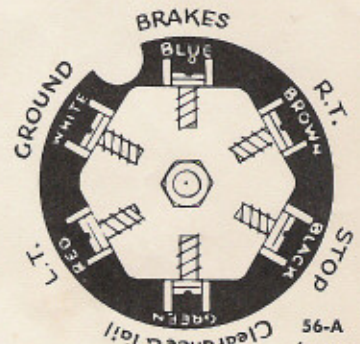


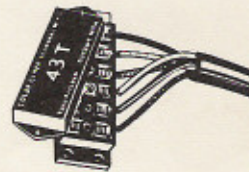
Diagram for wiring Trail-Lites 7, 9 and 99 (2 lamp models) to tow car using separate stop and directional signal circuits.



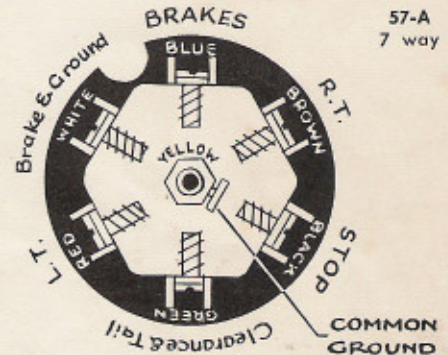
56-A 6 circuit
57-A 7 circuit
COLOR-CODED CONNECTOR
6-8-12 Volt



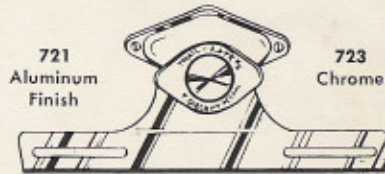
COLOR-CODED CAR END CORES



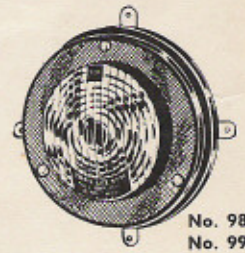
43-T
6 circuit
47-TB
7 circuit
COLOR CODED
TERMINAL BLOCKS



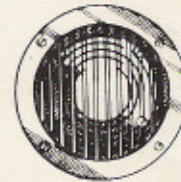
57-A
7 way



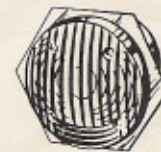
721 Aluminum Finish
723 Chrome
LICENSE LIGHT & BRACKET



STOP-TAIL-DIRECTIONAL SIGNAL AND REFLECTOR



No. 8



No. 6



No. 48
Standard
Clearance Light
Red and Amber

STOP-TAIL-DIRECTIONAL SIGNALS

ALL BARGMAN FIXTURES HAVE COLOR-CODED LEADS.

TUNG-SOL LAMPS USED IN BARGMAN FIXTURES:

Trail-Lites 6, 8 and 98	6-8 Volt	#1154
	12 "	#1034
Trail-Lites 7, 9 and 99	6-8 "	#1154 & 63
	12 "	#1034 & 67
License Light	6-8 "	#63
	12 "	#67
Clearance Lights	6-8 "	#55
	12 "	#57