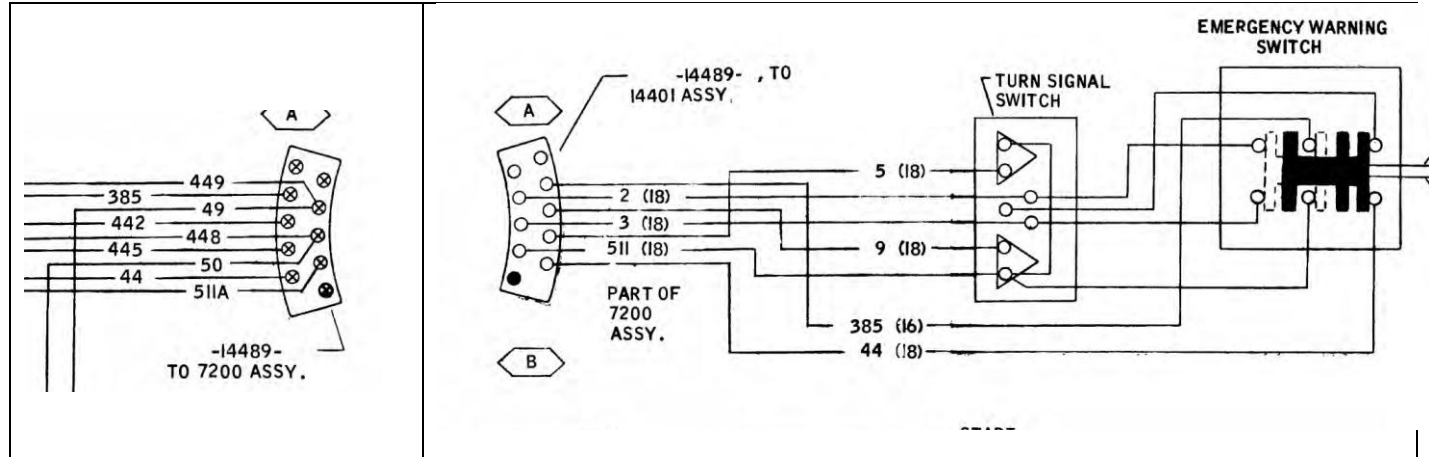


Below is the turn signal switch wiring diagram from the 1970 Mustang and Cougar Electrical Drawings



The table below follows the circuit diagram from top to bottom on the vehicle harness side from the outer row of pins starting with circuit 385 to 44 then top to bottom for the inner row of pins starting with circuit 449 to 511A. Note that circuits 449 and 49 on the vehicle side connect to the same circuit 2 on the switch side. Likewise circuits 448 and 50 on the vehicle side connect to the same circuit 3 on the switch side.

Circuit Number		Color	Description
Vehicle	Switch		
385	385	White - Red	Input - Power from Emergency Flashers
442	9	Green-Orange	Output - To Left Inner light and sequencer (switch)
445	5	Orange-Blue	Output - To Right Inner light and sequencer (switch)
44	44	Blue	Input – Power from Turn Signal Flasher
449	2	White-Blue	Output – Right sequencer (timing circuit) Also powers Right front and rear marker lights and front turn signal light
49	2	White-Blue	Output - Right turn signal dash indicator
448	3	Green-White	Output - Left sequencer (timing circuit) Also powers Left front and rear marker lights and front turn signal light
50	3	Green-White	Output - Left hand turn signal dash indicator
511A	511	Green	Input – Power Brake light switch

Test the vehicle switch by disconnecting the vehicle harness from turn signal harness. Using an ohmmeter test the pins on the turn signal switch for continuity as outlined in the following table.

Left Turn	Center	Right Turn
44 Blue – 9 Green Orange	511 Green – 9 Green Orange	44 Blue – 5 Orange Blue
44 Blue – 3 Green White	511 Green – 5 Orange Blue	44 Blue – 2 White Blue
511 Green – 5 Orange Blue		511 Green – 9 Green Orange