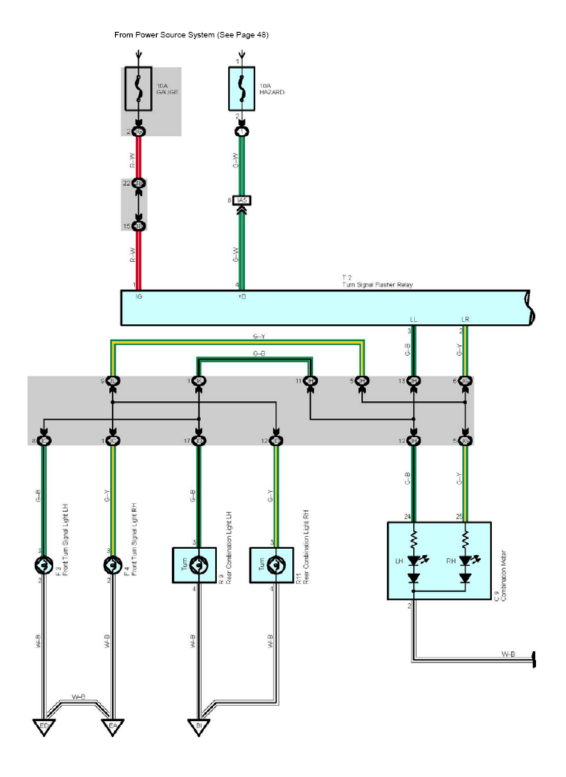
Turn Signal and Hazard Warning Light



- * 1 : w/ Wireless Door Lock * 2 : w/o Wireless Door Lock
- T 2 Turn Signal Flasher Relay GND EL ER HAZ Tum SW LH RH C12 Combination SW H 7 Hazard SW J 6 Junction Connector J 7 Junction Connector

Service Hints

T2 Turn Signal Flasher Relay
1–Ground : Approx. 12 volts with the ignition SW at ON position
7–Ground : Always continuity

4-Ground : Always approx. 12 volts

Relay Blocks

Code	Relay Blocks (Relay Block Location)
1	Engine Room R/B (Engine Compartment Left)

Junction Block and Wire Harness Connector

Code	Junction Block and Wire Harness (Connector Location)
IC	Engine Room Main Wire and Instrument Panel J/B (Lower Finish Panel)
ID	Floor Wire and Instrument Panel J/B (Lower Finish Panel)
IG	
IH_	Instrument Panel Wire and Instrument Panel J/B (Lower Finish Panel) Instrument Panel Wire and Instrument Panel J/B (Lower Finish Panel)
IK	
IL_	
3A	
3B _	Instrument Panel Wire and RH J/B (Right Side of the Instrument Panel Reinforcement)(g)
3C _	
4B	Instrument Panel Wire and Center J/B (Behind the Combination Meter)

Connector Joining Wire Harness and Wire Harness

1	Code	Joining Wire Harness and Wire Harness (Connector Location)
	IA5	Engine Room Main Wire and Instrument Panel Wire (Left Side of the Instrument Panel Reinforcement)

Ground Points

The state of the s	
Code	Ground Points Location
EA	Front Right Fender
ED	Front Left Suspension Tower
IE	Behind the Combination Meter
IG	Right Kick Panel
BI	Lower Back Panel