



## TURN SIGNAL LIGHT TROUBLESHOOTING



- When all turn signal lights blink faster than usual, replace the turn signal light relay with a known good one, and recheck.

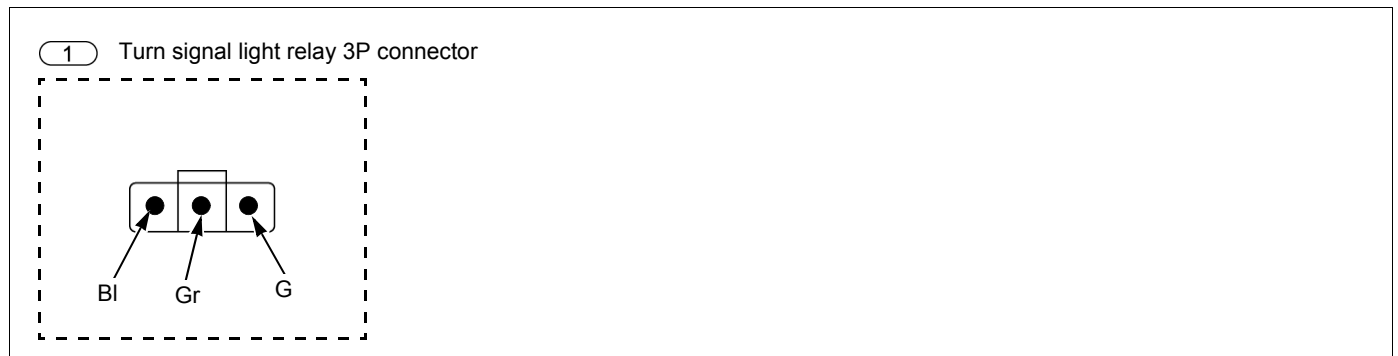
### ALL TURN SIGNAL LIGHTS DO NOT LIGHT



- Fuel tank shroud →3-6



- Loose or poor contacts of related terminal/connector
- Battery condition
- Burned fuse



#### 1. Turn Signal Light Relay Input Voltage Inspection

The flowchart starts with a fuel tank shroud icon, followed by a circled '1', an arrow pointing to a battery symbol, another arrow pointing to a voltmeter symbol with a circled '1', and finally an arrow pointing to a 'No' box.

- Connection: BI (+) – G (-)
- Does the battery voltage exist?

No  
▶

- Faulty BI or G wire

Yes ▼

#### 2. Turn Signal Light Relay Inspection

The flowchart starts with a battery symbol, an arrow pointing to a voltmeter symbol with a circled '1', and then an arrow pointing to a 'No' box.

- Connection: Gr (+) – G (-)  
(Connector connected)
- **Peak voltage adapter: 07HGJ-0020100**
- Battery voltage – Measured voltage = 1.5 V max. ?

No  
▶

- Replace the turn signal light relay with a new one, and recheck.

Yes ▼

- Check an open or short circuit in Gr, O or Lb wire.
- If there is no faulty circuit, replace the left handlebar switch with a new one →3-19, and recheck.