DIAUN-01

DTC	P0724	Brake Switch "B" Circuit High
-----	-------	-------------------------------

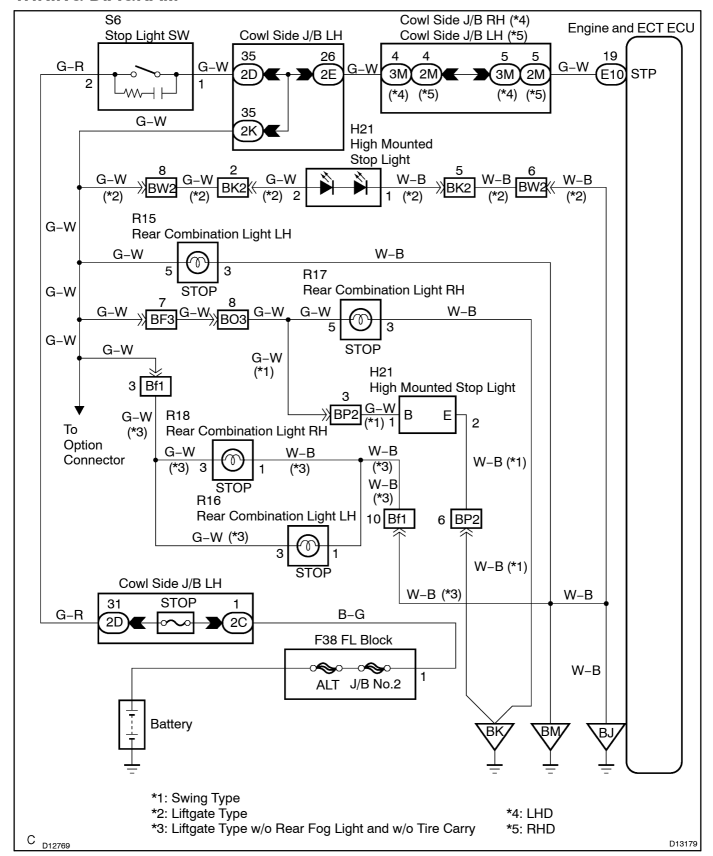
CIRCUIT DESCRIPTION

The purpose of this circuit is to prevent the engine from stalling, while driving in lock-up condition, when brakes are suddenly applied.

When the brake pedal is operated, this switch sends a signal to Engine and ECT ECU. Then the Engine and ECT ECU cancels operation of the lock-up clutch while braking is in progress.

DTC No.	DTC Detection Condition	Trouble Area
P0724	Stop light switch remains ON while vehicle running (2-trip detection logic)	Short in stop light switch signal circuit Stop light switch Engine and ECT ECU

WIRING DIAGRAM



INSPECTION PROCEDURE

1 Check[stop[]ight[switch[]See[Pub.[]No.[RM616E,[]page[]BE-58).

NG□

Replace[stop[]ight[switch.

ΟK

2 | Check[harness[and]connector[between]Engine[and]ECT[ECU[and]stop[light switch[See]page]N-38).

NG□

Repair or replace harness or connector.

ΟK

Check and replace Engine and ECT ECU (See page N-38).