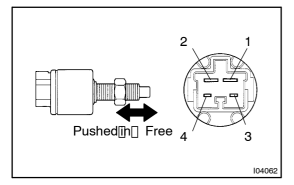
BE0H7-02

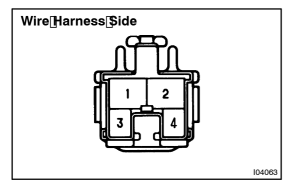


INSPECTION

1. INSPECT[\$TOP[LIGHT[\$WITCH[CONTINUITY]

Switch⊡position	Tester[connection	Specified@ondition
Switch[pin[free (Pedal[depressed)	-	No@ontinuity
Switch[pin[pushed[]n (Pedal[]eleased)	1 – 2	Continuity
Switch[pin[free (Pedal[depressed)	-	No@ontinuity
Switch[pin[pushed[]n (Pedal[]eleased)	3 –[4	Continuity

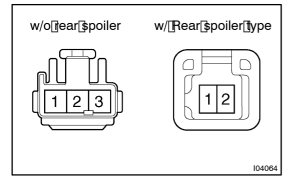
 $If \verb|[continuity|]| s \verb|[hot]| as \verb|[specified, |]| eplace \verb|[]| the \verb|[switch.]| is the continuity \verb|[]| as the continuity \verb|[]| is the continuity$



2. INSPECT[\$TOP[LIGHT[\$WITCH[CIRCUIT (See[page[DI-675)

Tester[connection	Condition	Specified <u>r</u> ondition
2 –[Ground	Constant	Battery[voltage

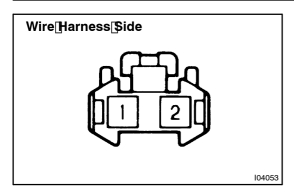
If circuit is not as specified, inspect the power source or wire harness.



3. INSPECT HI-MOUNTED STOP LIGHT CONTINUITY

Using an ohmmeter, check that continuity exists between terminals.

If continuity is not as specified, replace the light assembly or bulb.



4. INSPECT[HI-MOUNTED[\$TOP[LIGHT[CIRCUIT

 $\label{light-lig$

Tester@onnection	Condition	Specified[bondition
2 – Ground	Constant	Continuity

If circuit s not as specified, nspect he power source fr wire harness.

5. INSPECT[LIGHT[FAILURE[SENSOR (See[page[DI-677[and[BE-105])