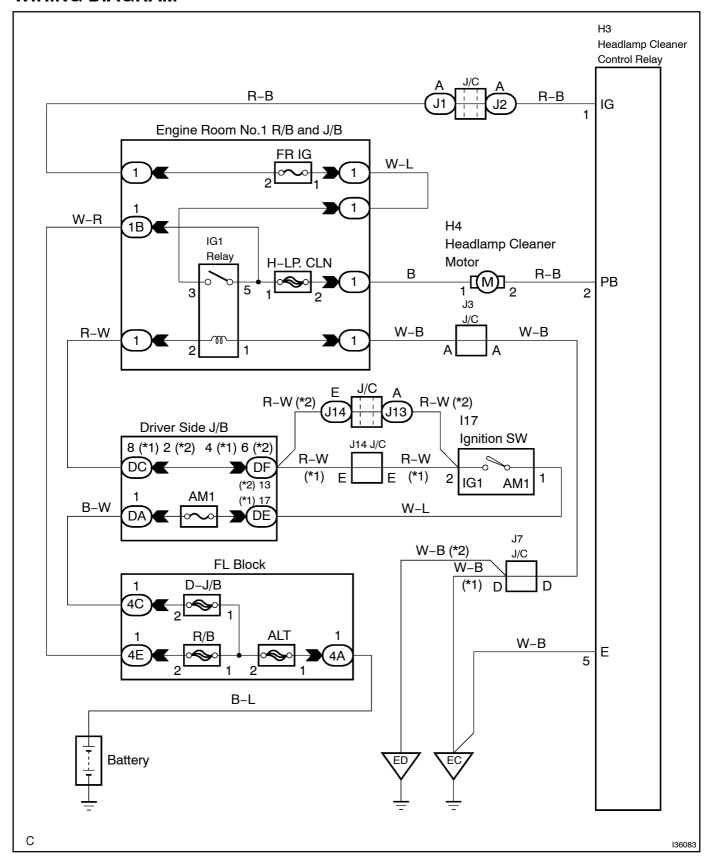
## **HEADLIGHT CLEANER MOTOR AND RELAY CIRCUIT**

### **CIRCUIT DESCRIPTION**

This circuit provides the headlamp cleaner control relay with the power circuit.

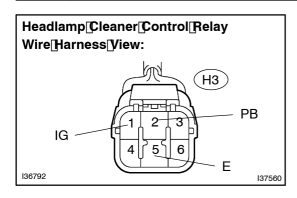
The headlamp cleaner control relay sends the signal to operate from the switch, etc. to the headlamp cleaner motor and pump assy.

## **WIRING DIAGRAM**



## INSPECTION PROCEDURE

1 | CHECK[HARNESS[AND[CONNECTOR(HEADLAMP[CLEANER[CONTROL[RELAY - BATTERY)



- (a) Disconnect connect or from the headlam connect or relay.
- (b) Measure the resistance according to the value (s) in the table below.

#### Standard:

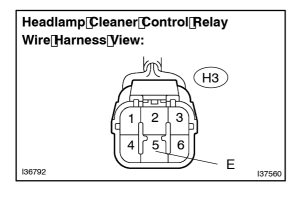
Tester@onnection	Condition	Specified@ondition
H3−1 −[]H3−5	Ignition[switch[OFF	Below 1[V
H3−1 –[H3–5	Ignition[switch[DN	10 to 14 V
H3−2 -[H3−5	Always	10 to 14 V

NG Go to step 2

OK

# PROCEED[TO[NEXT[CIRCUIT]]NSPECTION[\$HOWN]]N[PROBLEM[\$YMPTOMS[TABLE (SEE[PAGE[05-1582)]

2 | CHECK HARNESS AND CONNECTOR(GROUND CIRCUIT)



(a) Measure the resistance according to the value(s) in the table below.

#### Standard:

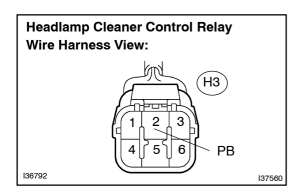
Tester connection	Condition	Specified condition
H3-5 - Body ground	Always	Below 1 Ω

NG REPAIR OR CONNECTOR

REPLACE HARNESS OR

OK

#### 3 INSPECT HEADLAMP CLEANER CONTROL RELAY



(a) Measure the voltage according to the value(s) in the table below.

#### Standard:

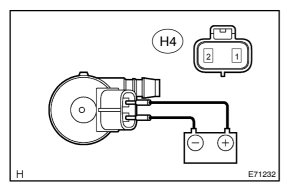
Tester connection	Condition	Specified condition
H3-2 - Body ground	Always	10 to 14 V

NG > Go to step 4

OK

#### REPAIR OR REPLACE HARNESS OR CONNECTOR (IGNITION SWITCH CIRCUIT)

#### 4 INSPECT HEADLAMP CLEANER WASHER MOTOR AND PUMP ASSY



- (a) Disconnect the connector from the headlamp cleaner motor and pump assy.
- (b) Connect the positive battery (+) lead to terminal 1 of headlamp cleaner motor and pump assy, and the negative battery (-) lead to terminal 2.

OK: Operation sounds are heard.

NG \

REPLACE HEADLAMP CLEANER WASHER MOTOR AND PUMP ASSY

ОК

REPAIR OR REPLACE HARNESS OR CONNECTOR (HEADLAMP CLEANER MOTOR CIRCUIT)