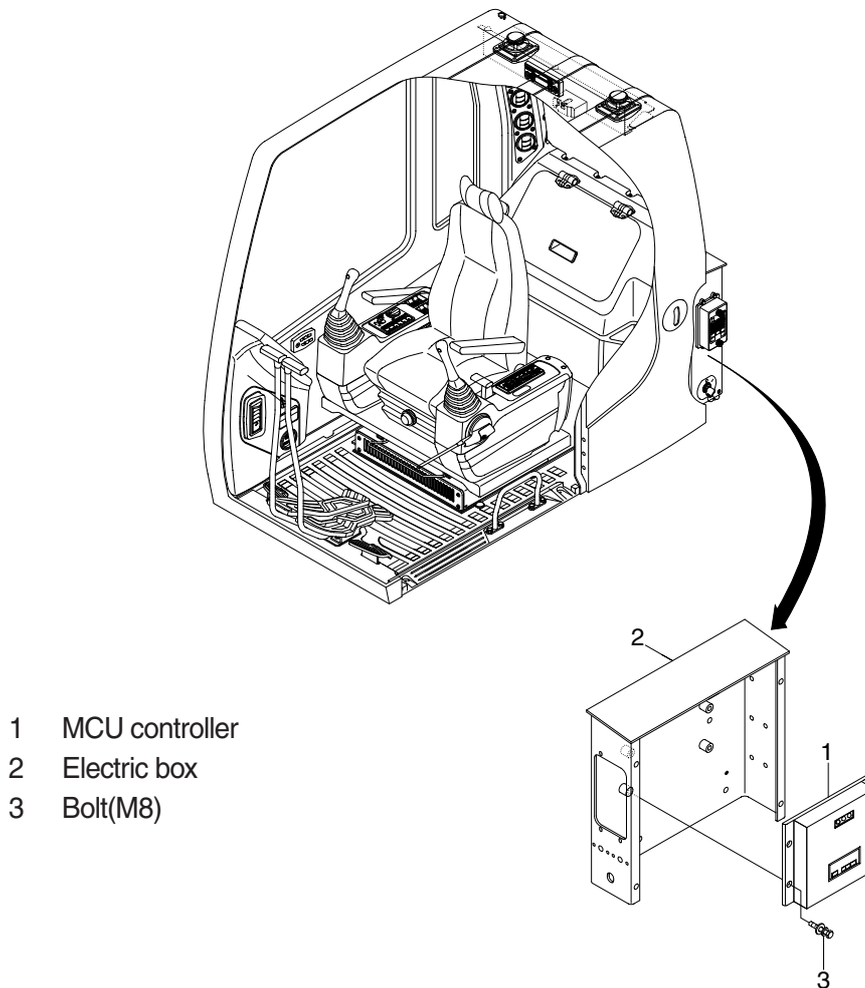


## GROUP 10 ENGINE CONTROL SYSTEM

### 1. MCU CONTROLLER



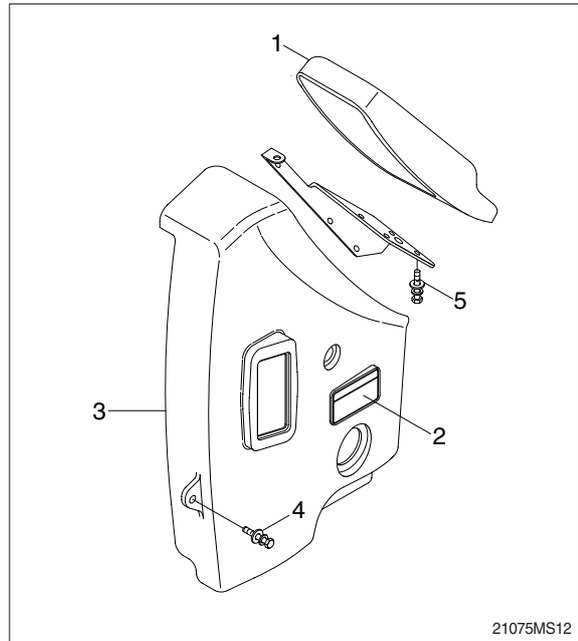
30007A5MS07

### 2. MCU CONTROLLER ASSEMBLY

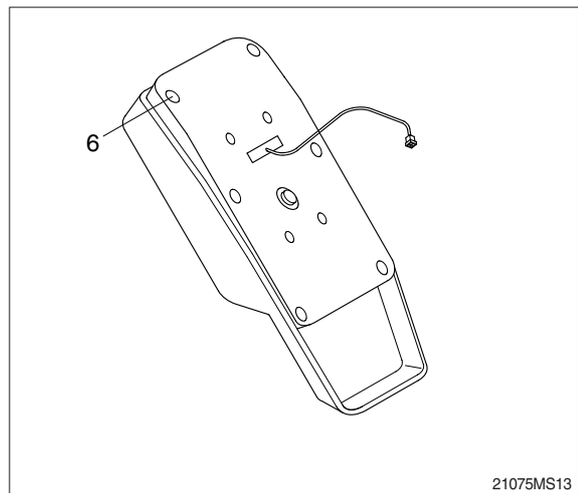
- 1) Remove four pieces of bolt(3) of electric box(2).
- 2) Disconnect 2 connectors from MCU controller.
- 3) Remove 6 pieces of screw and open the cover of MCU controller.
- 4) Inspection : Check PCB(Printed Circuit Board)
  - (1) If any damage is found, replace MCU controller assembly.
  - (2) If not, but CAPO system does not work please report it to HHI dealer or A/S department.

### 3. EXCHANGE METHOD OF THE ROM IN THE CLUSTER

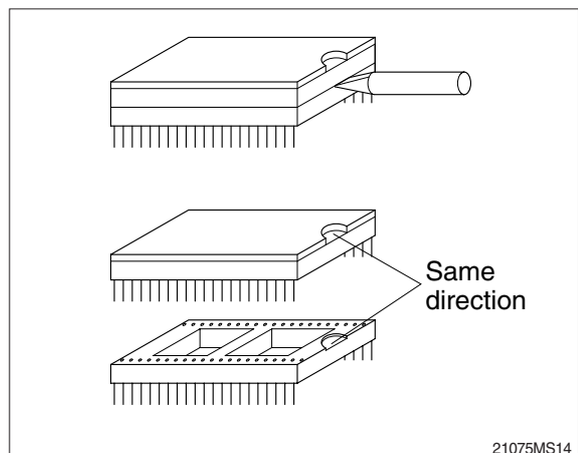
- 1) Disassemble the ash tray(2).
- 2) Disassemble the wiper motor cover(3).
- 3) Disassemble the cluster(1).



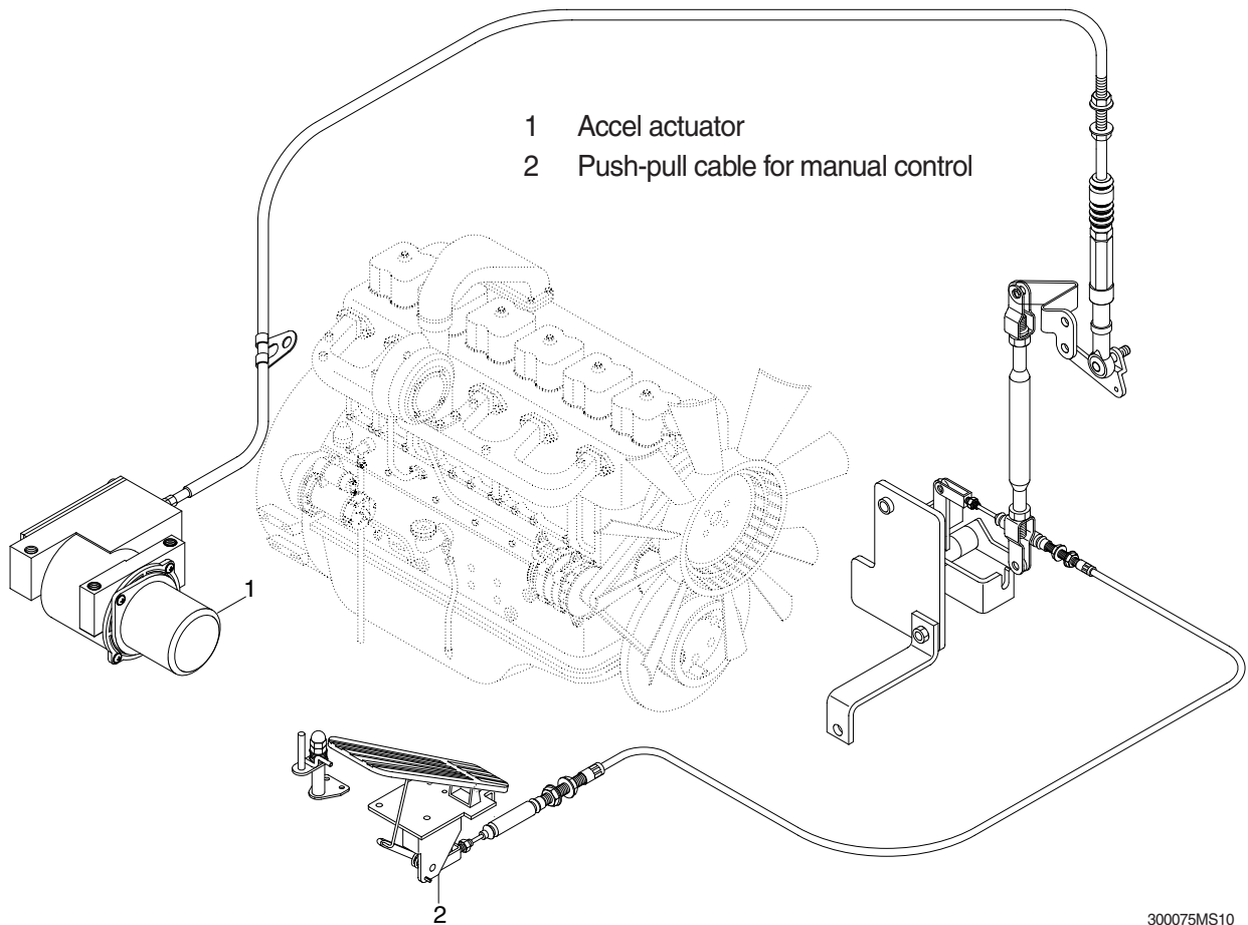
- 4) Loosen the screws(6EA) located back of the cluster.
- 5) Then you can open the upper case of the cluster easily.



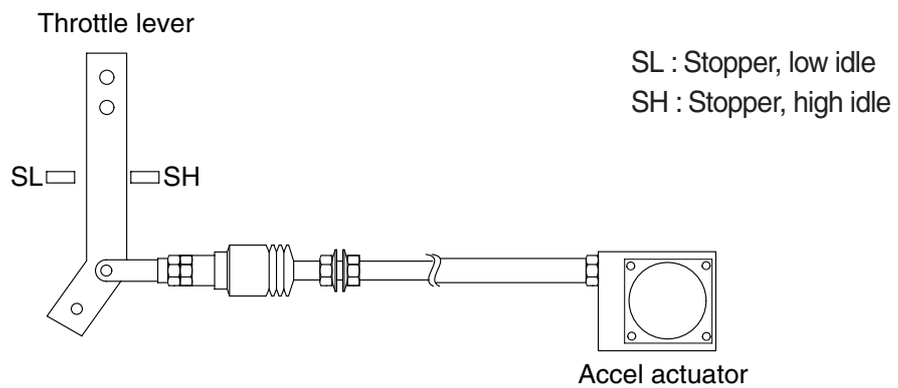
- 6) Install the new ROM.(Be careful of direction and assemble the cluster in the reverse order to removal).



#### 4. ENGINE ACCEL ACTUATOR



#### 1) ENGINE THROTTLE LEVER

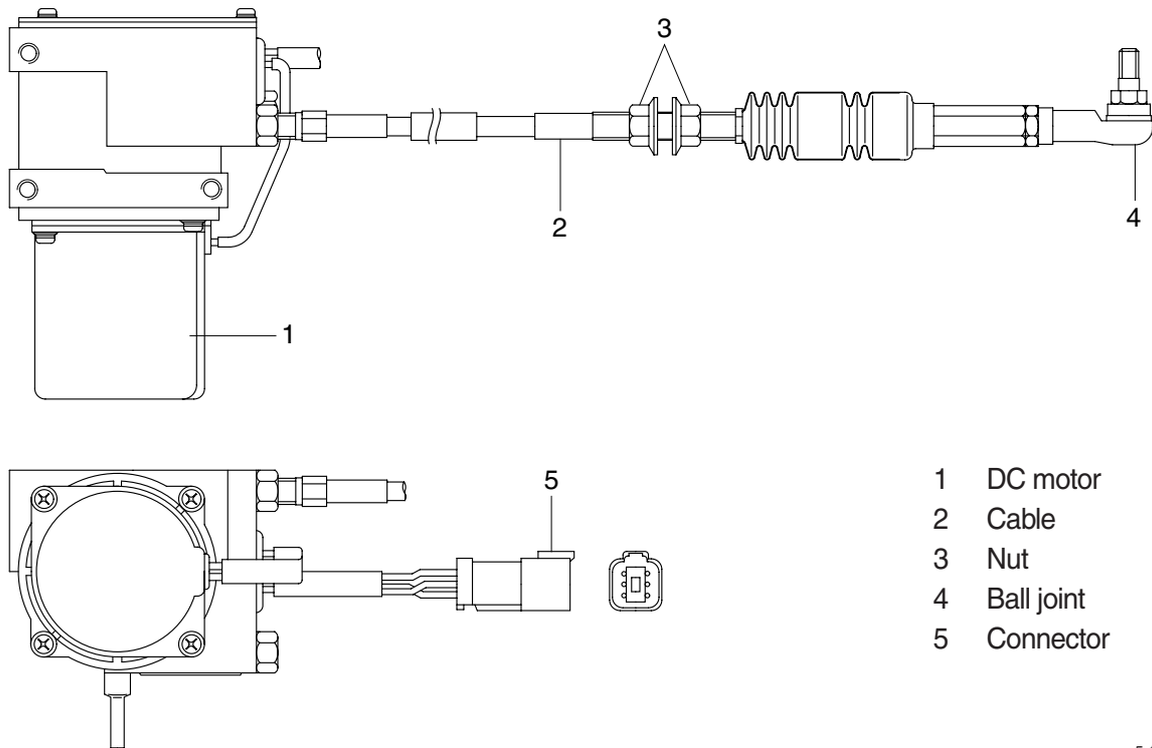


5-18(2)

#### 2) EMERGENCY CABLE (Push-pull cable)

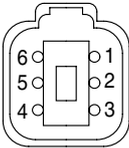
It controls engine speed by connecting onto the lever of the injection pump when the malfunction of the MCU controller or the accel actuator happen.

### 3) ACCEL ACTUATOR



- 1 DC motor
- 2 Cable
- 3 Nut
- 4 Ball joint
- 5 Connector

5-19(1)

Connector		
Type	6P, female	
Line color & description	1	Pink(Potentiometer 5V)
	2	Gray(Potentiometer SIG)
	3	Blue(Potentiometer GND)
	4	-
	5	Green(Motor+)
	6	Yellow(Motor -)
Inspection	Check resistance Spec : 1~2 Ω (Between No.5-6) 0.8~1.2k Ω (Between No.1-3)	

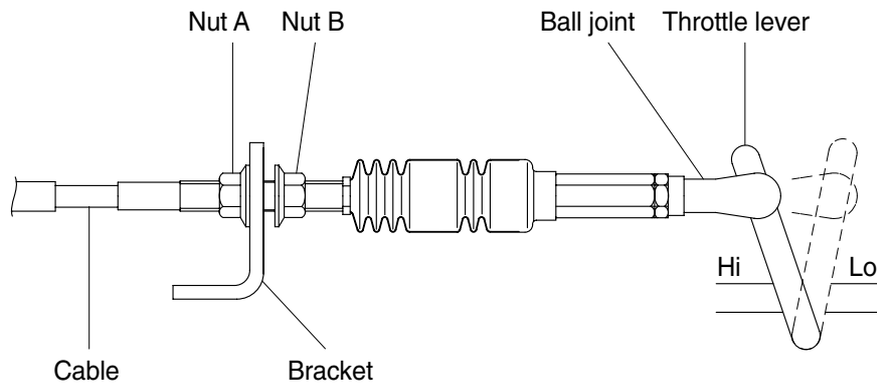
#### 4) ACCEL ACTUATOR CABLE SETTING PROCEDURE

##### (1) Key OFF

- ① Connect the ball joint of cable to engine throttle lever.
- ② Pull the cable to high stopper and put nut **A** edge to yoke of the bracket.
  - ※ Make throttle lever not contact to the edge of high stopper.
- ③ Turn nut **A** to clockwise until touching to the edge of high stopper.
- ④ Make 1 turn more to clockwise in condition of the nut **A** contact to the edge of high stopper.

##### (2) Key START

- ⑤ Confirm if the engine speed on cluster is same as each mode specification.
- ⑥ If the engine speed displayed on cluster is higher than each mode specification, then turn the nut **A** to counter clockwise and make the engine speed same to each mode specification.
- ⑦ If the engine speed displayed on cluster is lower than each mode specification, then turn the nut **A** to clockwise and make the engine speed same to each mode specification.
- ⑧ Turn nut **B** to clockwise and fix the cable to bracket.

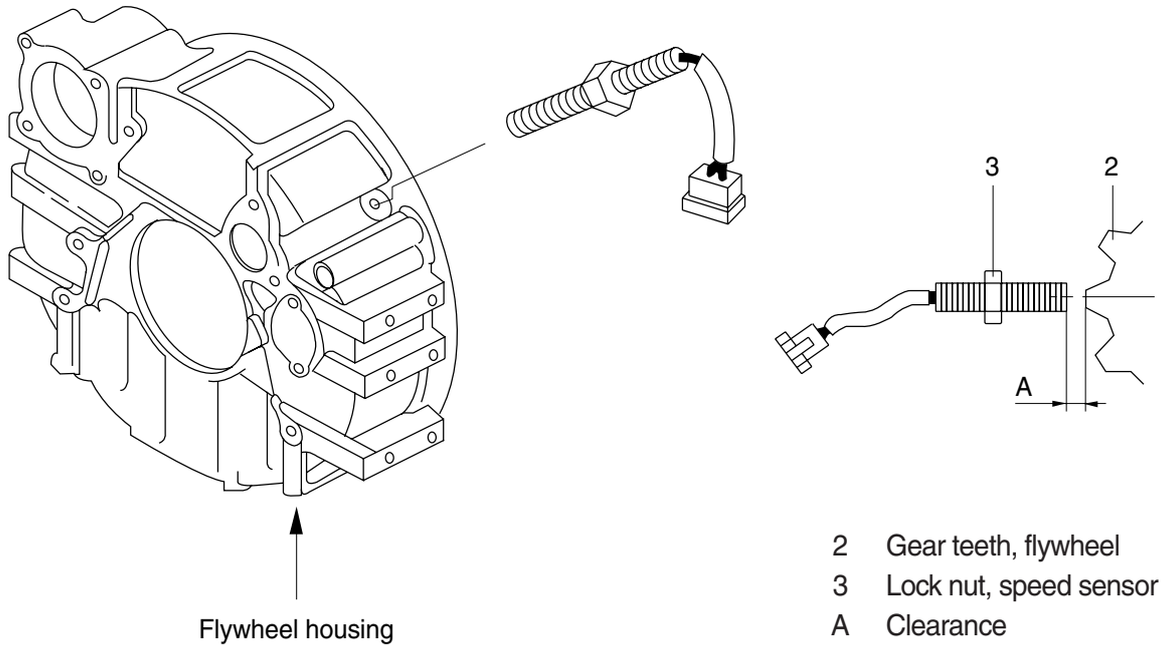


130W5MS05

Mode	RPM
M	2050±50
H	1850±50
S	1750±50
Auto decel	1000±100
Key start	800±100

## 5. ENGINE SPEED SENSOR

### 1) DETECT ACTUAL ENGINE RPM AND SEND SIGNAL TO TACHOMETER



300075MS11

### 2) INSTALLATION

- (1) Clean contacting point of sensor.
- (2) Loosen lock nut.

### 3) INSPECTION

- (1) Check resistance
  - SPEC : 300  $\Omega$
- (2) Check voltage while engine run.
  - SPEC : 2~28Vac, dependent on the engine speed(rpm)