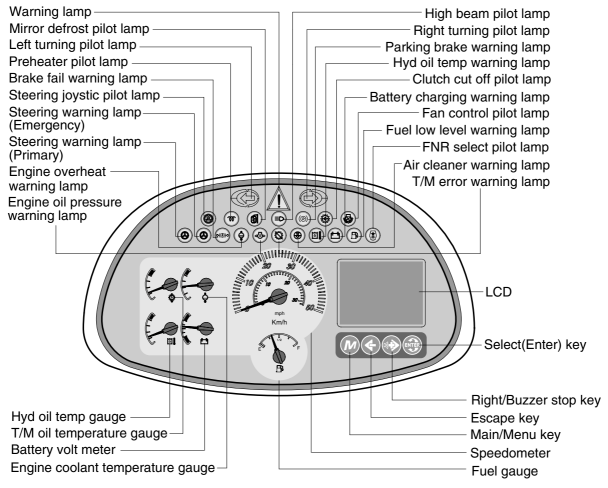
# **GROUP 3 MONITORING SYSTEM**

#### 1. CLUSTER

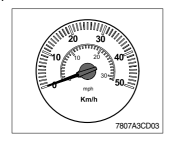
The gauges panel consists of gauges and monitors as shown below, to warn the operator in case of abnormal machine operation or conditions for the appropriate operation and inspection.

- Gauges : Indicate operating status of the machine.
- · Warning lamp: Indicate abnormality of the machine.
- Pilot lamp : Indicate operating status of the machine.
- \* The monitor installed on this machine does not entirely guarantee the condition of the machine. Daily inspection should be performed according to chapter 6, MAINTENANCE.
- \* When the monitor provides a warning immediately check the problem, and perform the required action.



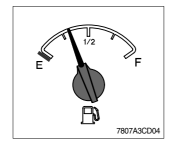
7707A3CD02

#### 1) SPEEDOMETER



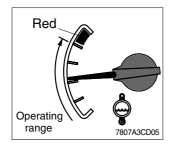
(1) The speedometer displays the speed of machine in mph and km/h.

#### 2) FUEL GAUGE



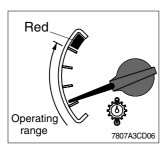
- (1) This gauge indicates the amount of fuel in the fuel tank.
- (2) Fill the fuel when the indicator moves **E** point, refuel as soon as possible to avoid running out of fuel.
- If the gauge indicates below E point even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

## 3) ENGINE COOLANT TEMPERATURE GAUGE



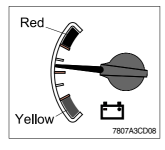
- (1) This indicates the temperature of coolant.
  - · Red range: Above 104°C (219°F)
- (2) Keep idling engine at low speed until the indicator is in the operating range.
- (3) If the indicator is in the red range, turn OFF the engine, check the radiator and engine.

#### 4) TRANSMISSION OIL TEMPERATURE GAUGE



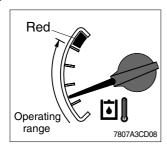
- (1) This range indicates the temperature of transmission oil.
  - Red range : Above 107°C (225°F)
- (2) Keep idling engine at low speed until the indicator is in the operating range.
- (3) If the indicator is in the red range, it means the transmission is overheated. Be careful that the indicator does not move into the red range.

#### 5) BATTERY VOLT METER



- (1) This gauge indicates the voltage in the charging system when the engine is running.
- (2) If the indicator is below 24V(Yellow range), it means that the electricity is being discharged. If the indicator is above 30V(Red range), an unusually high voltage may damage the alternator. Check the charging system in both cases.

# 6) HYD OIL TEMPERATURE GAUGE



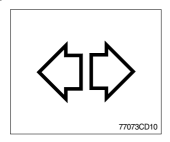
- (1) This range indicates the temperature of hydraulic oil.
  - · Red range : Above 105°C (221°F)
- (2) Keep idling engine at low speed until the indicator is in the operating range.
- (3) If the indicator is in the red range, reduce the load on the system. If the gauge stays in the red range, stop the machine and check the cause of the problem.

# 7) WARNING LAMP



- (1) When all warning lamp or fault codes are being displayed, this warning lamp will flash.
- (2) When this warning lamp flashes, machine must be checked or serviced as soon as possible.

# 8) DIRECTION PILOT LAMP



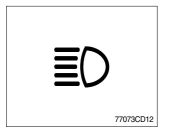
(1) This lamp flashes when the signal indicator lever is moved.

# 9) MIRROR DEFROST PILOT LAMP(Option)



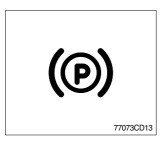
(1) This lamp comes ON when mirror defrost switch is pressed.

## 10) HIGH BEAM PILOT LAMP



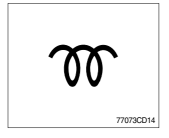
- (1) This lamp works when the illuminating direction is upward.
- (2) This lamp comes ON when the dimmer switch is operated, e.g., when passing another vehicle.

# 11) PARKING BRAKE WARNING LAMP



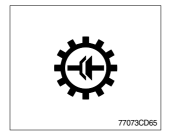
- (1) When the parking brake is actuated, the lamp lights ON.
- \* Check the lamp is OFF before driving.

#### 12) PREHEATER PILOT LAMP



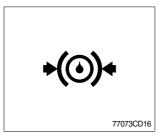
- (1) This lamp lights ON when start switch is turned clockwise to the ON position. Light will turn off after approximately 5~45 seconds, depending on engine temperature, indicating that preheating is completed.
- (2) When the lamp goes out the operator should start cranking the engine.

## 13) CLUTCH CUT OFF PILOT LAMP



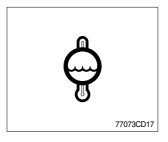
(1) When the clutch cut off switch is pressed, the lamp lights ON.

#### 14) BRAKE FAIL WARNING LAMP



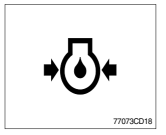
- (1) The lamp lights ON when the oil pressure of service brake drops below the normal range.
- (2) When the lamp is ON, stop the engine and check for its cause.
- \* Do not operate until any problems are corrected.

#### 15) ENGINE OVERHEAT WARNING LAMP



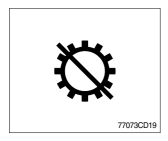
- (1) This lamp is turned ON when the temperature of cooling water is over the normal temperature(104°C, 219°F).
- (2) Check the cooling system when the lamp is ON.

## 16) ENGINE OIL PRESSURE WARNING LAMP



- (1) This lamp is comes ON after starting the engine because of the low engine oil pressure.
- (2) If the lamp comes ON during engine operation, shut OFF engine immediately. Check engine oil level.

#### 17) TRANSMISSION ERROR WARNING LAMP



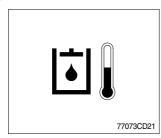
- (1) This lamp lights ON and the LCD display show the error codes when an error occurs in the transmission.
- (2) Immediately pull the machine to a convenient stop. Stop the engine. Investigate the cause.
- \* Consult a HYUNDAI dealer to investigate the cause.
- \* Do not operate until the cause has been corrected.

# 18) AIR CLEANER WARNING LAMP



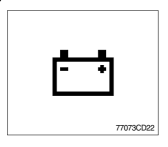
- (1) This lamp operates by the vacuum caused inside when the filter of air cleaner is clogged.
- (2) Check the filter and clean or replace it when the lamp is ON.

# 19) HYD OIL TEMPERATURE WARNING LAMP



- (1) This warning lamp operates and the buzzer sounds when the temperature of hydraulic oil is over 105°C(221°F).
- (2) Check the hydraulic oil level when the lamp is turned ON.
- (3) Check for debris between oil cooler and radiator.

## 20) BATTERY CHARGING WARNING LAMP



- (1) This lamp is ON when key ON, it is turned OFF after starting the engine.
- (2) Check the battery charging circuit when this lamp comes ON, during engine operation.

#### 21) FUEL LOW LEVEL WARNING LAMP



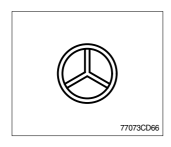
(1) Fill the fuel immediately when the lamp is turned ON.

# 22) FNR SELECT PILOT LAMP(Option)



(1) The lamp comes ON when FNR select button on the optional FNR remote control lever is pressed.

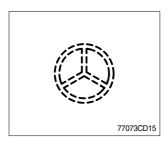
## 23) STEERING WARNING LAMP(Option)



# (1) Primary

This lamp indicates that the primary steering has failed. When the indicators come on and the action alarm sounds, steer the machine immediately to a convenient location and stop the machine. Stop the engine and investigate the cause.

\* Do not operate the machine until the cause has been corrected.

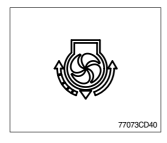


#### (2) Emergency

This lamp indicates the emergency steering system is active.

- \* Immediately pull the machine to a convenient stop and stop the engine.
- \* The emergency steering system can be manually tested. Refer to page 7-36.

# 24) FAN CONTROL PILOT LAMP(Option)



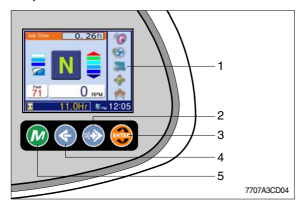
- (1) This lamp lights ON when cooling fan is selected to reverse mode.
- \* Refer to page 7-28.

# 25) STEERING JOYSTIC PILOT LAMP(Option)



(1) This lamp lights ON when steering joystic is operated.

# 26) LCD



1 LCD

2 ( ) Right, Buzzer stop

Move to the next selection

3 ( Select(Enter)

Activate the currently chosen item

4 ( Escape

Return to the previous menu

5 (M) Main, Menu

Display menuReturn to the main display

# (1) Main display

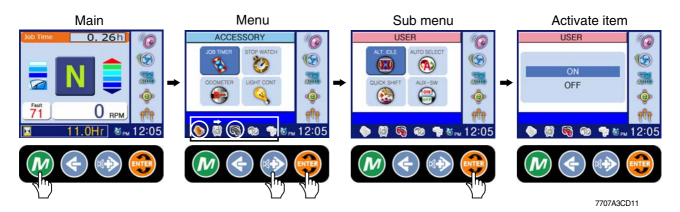


7707A3CD10

No	Symbol	Meaning	Remark	
1	Job Time 1.26h	Monitoring information  Job timer, Odometer, Hydraulic temperature, Bavoltage, Coolant temperature, T/M oil temperature.		•
2	(	State information  Buzzer, Fan state, Ride state(option), Stern joystic(option), Warming up		tion), Steering
3	а	Winer dienley	When operating intermittently, it shows an ope	rating time interval
3	b	Wiper display	Wiper motor intermittently operating	
	$\triangle$ , $\nabla$ , $\Box$		Forward, reverse, neutral	LCD type 1
4	F, R, N	A at a tarana di a ata	Forward, reverse, neutral	LCD type 2
	1, 2, 3, 4	Actual gear display	Actual gear	
	Р		Parking brake mode active	
	c, d		Up and down shifting c: Forward, d: Reverse	
5	е	Select gear display	Pre-selected gear	Automatic mode
6	Fault 71	Fault code display	Fault code state display	
7	0 RPM	Engine rpm display	Now engine rpm state display	
8	■ 11.0Hr	Hour meter display	Hour meter state display	
9	<b>©</b> рм 12:05	Timer & alarm display	Now time & alarm state display	

\*\* Both type1 and type2 are LCD modes and they can be changed each other by operator's selection. (Adjustment/Display, see page 7-29)

# (2) Display map



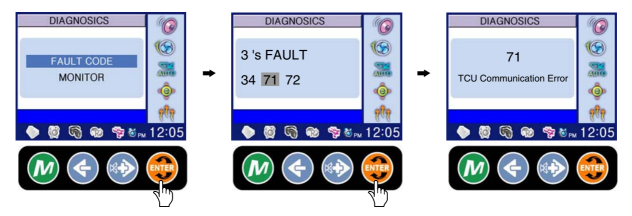
Main group	Sub group		Meaning	Display on LCD
Accessory Job timer			Measure the various job time.     Press : Display ON, OFF or RESET	Job Time 1.26h
	Stop watch		<ul><li>Measures time in seconds.</li><li>Press : Start. Press again : Stop.</li></ul>	-
	Odometer	Latest	Distance until recent times.	Latest 20.5 Km
		Total	· Total distance.	Total 30.5 Km
	Light control		<ul><li>Control of LCD display luminosity.</li><li>Brightness control: </li><li>.</li></ul>	-
Clock	Time set		<ul> <li>When 12H or 24H is selected, the current hour appears.</li> <li>: input, : setting.</li> </ul>	<sub>РМ</sub> 22:05
	Clock ON/0	OFF	· 📦 : Clock display ON or OFF.	
		1	Alarm setting. It is possible to set 3 alarms.     Stop alarming:	
	Alarm	2		
		3		
User	Alternate idle	ON OFF	<ul> <li>Raise the idle rpm to 1200rpm automatically to warm up the engine.</li> </ul>	-
OD	Auto	Mode 1 (1st-4th)	Automatic travelling speed is applied from 1st to 4th gear.	-
	select	Mode 2 (2nd-4th)	Automatic travelling speed is applied from 2nd to 4th gear.	-
	Quick	Mode 1 (Down/Up)	Press button once : Shift down, press button again ; shift up.	-
	shift	Mode 2 (Down only)	<ul> <li>Press button every time: Shift to lower gear respectively.</li> </ul>	-
	A. n. e	Auto select	ON: Transmission auto condition. OFF: Transmission semi-auto condition.	
	Aux-sw	Clutch cut-off	ON: Clutch cut-off is activated. OFF: Clutch cut-off is cancelled.	-
	Fan	Forward	· Forward active	(6)
	control	Reverse	· Reverse active*	<b>(5)</b>

<sup>★</sup>Reverse mode cleans out quickly dirt and dust on radiator and cooler by reverse rotation of cooling fan.

Main group	Sub group		Meaning	Display on LCD
Adjustment	Unit	MKS ENG	· Choose between metric and inch unit display.	Total         50.7 Km           Total         31.5 Mile
SR.	Wiper Intermittence		When using the intermittent function of wiper motor, it regulates operation time.	
	Alternate RPM		Regulate idle rpm.     Press : Adjust idle rpm increments (or decrement) by 25rpm.	-
	Pulse		· Press 🐽 : Modification.	-
	AEB		It controls the disk interval of the transmission, automatically.	ST
	Model		It is set at the factory, so there's no need to change.	-
	ENG/KOR		<ul><li>English : Display in English.</li><li>Korean : Display in Korean.</li></ul>	-
	Display 1/2		<ul><li>Type 1 : Indicate with the symbol.</li><li>Type 2 : Indicate with a letter.</li></ul>	3 F3
Diagnostics		Fault code	<ul><li>Error code display.</li><li>Refer to page 7-30.</li></ul>	-
1	Machine	Monitor	Hydraulic temperature and battery voltage display.     Press	HYD temp
	Engine	Fault code	<ul><li>Error code display.</li><li>Consult a Hyundai dealer to error code.</li></ul>	-
		Monitor	Engine coolant temperature display.     Press    : Display ON or OFF.	Coolant Temp 57.6°C
	Transmis- sion	Fault code	Error code display.     Consult a Hyundai dealer to error code.	-
		Monitor	Transmission oil temperature display.  Press : Display ON or OFF.	Oil Temp         37.6 ℃
	Version		· Display the controller(MCU) and cluster version.	-

# (3) Machine fault code

When selecting the fault code menu, it shows all of the fault codes which mean abnormal conditions of present time.



7707A3CD36

- \*\* To go out from fault explanation window, press button. (Press , to go out to main.)
- \* No error will be indicated in case that there's no fault.

Description	Code	Meaning	Remark
	010	Power input voltage low	Below 18V
	011	Power input voltage high	Above 38V
Electrical	012	Alternator voltage low	Below 5V
system	013	Alternator voltage high	Above 36V
	014	Buzzer circuit open or short to ground	
	015	Buzzer circuit short to power	
Hydraulic	020	Hydraulic oil temperature sensor open or short to power	
sýstem	021	Hydraulic oil temperature sensor short to ground	
	030	Fuel level sensor open or short to power	
Engine	031	Fuel level sensor short to ground	
system	034	Cooling fan driving valve open or short to ground	
	035	Cooling fan driving valve short to power	
	050	Auto select switch supply power open or short to power	
T/NA1	051	Auto select switch supply power short to ground	
T/M system	052	Clutch cutoff supply power open or short to power	
	053	Clutch cutoff supply power short to ground	
Steering	060	Emergency steering relay open or short to ground	Option
system	061	Emergency steering relay short to power	Option
	070	MCU communication error	
Communication	071	TCU communication error	
	072	ECM communication error	

# (4) Transmission warning

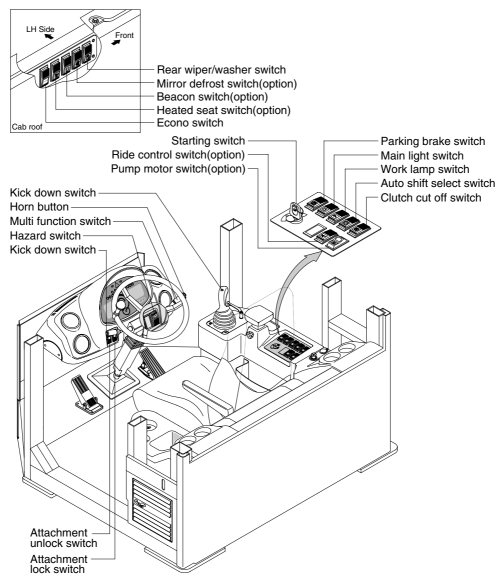
Symbol	Meaning	Remarks
LF, LR	Limp home gear	-
F/R/△/▽ flashing	Direction F or R selected while turbine speed is too high, CAUTION gear will engage if turbine speed drops	-
	Oil temperature too low, no gear available	Warm up engine / transmission
WS	Warning sump temperature	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected
WT	Warning torque converter temperature	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected
WE	Warning high engine speed	Changes between actual gear/direction while driving, in neutral only displayed if no fault is detected

# (5) Display during AEB mode

Symbol	Meaning	Remarks
K1~K4, KV, KR	Calibrating clutch K1~K4, KV or KR respectively	
- And Kx	Wait for start, initialization of clutch Kx, x : 1, 2, 3, 4, V, R	
≡And Kx	Fast fill time determination of clutch Kx	
= And Kx	Compensating pressure determination of clutch Kx	
ОК	Calibration for all clutches finished	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
STOP	AEB cancled(Activation stopped)	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
STOP and Kx	AEB stopped, clutch Kx can't be calibrated	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
Spanner and Kx	Kx couldn't be calibrated, AEB finished	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
ΔE	Engine speed too low, - Raise engine speed	
√E	Engine speed too high, - Lower engine speed	
ΔΤ	Transmission oil temperature too low, - Heat up transmission	
√T	Transmission oil temperature too high, - Cool down transmission	
FT	Transmission temperature not in defined range during calibration	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
FB	Operating mode not NORMAL or transmission temperature sensor defective or storing of calibrated values to EEPROM has failed	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
FO	Output speed not zero	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
FN	Shift lever not in neutral position	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)
FP	Park brake not applied	Transmission stays in neutral, you have to restart the TCU(Ignition off/on)

<sup>\*</sup> AEB mode: It controls the disk internal of the transmission, automatically.

#### 2. SWITCHES



7577A3CD29

#### 1) STARTING SWITCH



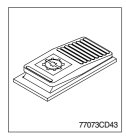
- (1) There are three positions, OFF, ON and START.
  - · (OFF) : None of electrical circuits activate.
  - · | (ON) : All the systems of machine operate.
  - · (START) : Use when starting the engine.
    - Release key immediately after starting.
- If you turn ON the starting switch in cold weather, the fuel warmer is automatically operated to heat the fuel by sensing the coolant temperature. Start the engine in 1~2 minutes after turning ON the starting switch. More time may take according to ambient temperature.
- \* Key must be in the ON position with engine running maintain electrical and hydraulic function and prevent serious machine damage.

## 2) HAZARD SWITCH



- (1) Use for parking, or roading machine.
- \* If the switch is left ON for a long time, the battery may be discharged.

#### 3) CLUTCH CUT OFF SWITCH



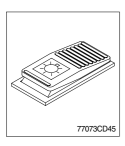
- (1) This switch is pressed, it will cut off the clutch when brake operates.
- \* Be careful not to use this switch when driving on a slope.
- (2) When the switch failure occurs, it will be able to operate a clutch off function from LCD.
- Refer to page 7-28.

## 4) PARKING BRAKE SWITCH



- (1) This switch is pressed, the parking brake will start to operate and the gauge panel warning lamp will comes ON.
- When operating the gear selector lever, be sure to release the parking brake. If the machine is operated with the parking brake engaged, the brake will overheat and may cause the brake system to go out of order.

#### 5) MAIN LIGHT SWITCH



- (1) This switch use to operates the clearance lamp and head light by two step.
  - First step : Clearance lamp and cluster illumination lamp comes
    - ON. Also, all indicator lamp of switches come ON.
  - · Second step : Head light comes ON.

#### 6) WORK LAMP SWITCH



- (1) This switch use to operates the front and rear work lamps by two step.
  - First step : Front work lamp located on the cab comes ON.
  - · Second step: Rear work lamp located on the cowl comes ON.

# 7) REAR WIPER AND WASHER SWITCH



(1) The switch use to operates the rear wiper and washer by two step.

• First step : The rear wiper operates.

 $\cdot$  Second step : The washer liquid is sprayed and the rear wiper is

operated only while pressing. If release the

switch, return to the first step position.

## 8) MIRROR DEFROST SWITCH(Option)



(1) If the mirror defrost switch is pressed in condition of key ON, it operates for 15 minutes. After 15 minutes, the defrost function stops automatically.

(2) One more pressing the switch in operation also stops defrost function.

## 9) AUTO SELECT SWITCH



# (1) Manual mode(1)

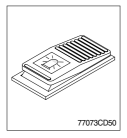
Press the top of the switch for the manual mode of the autoshift function. The operator selects the desired speed and the desired direction in the manual mode with the gear selector lever.

# (2) Automatic mode(2)

Press the bottom of the switch for the autoshift function in the automatic mode. Press the bottom of the switch prior to shifting the transmission into forward or reverse in order to activate the autoshift function.

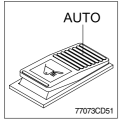
- \* The operator can select two kinds of automatic modes. (1st  $\leftrightarrow$  4th, 2nd  $\leftrightarrow$  4th)
- \* When the switch failure occurs, it will be able to operate a auto select function from LCD.
- \* Refer to page 7-28.

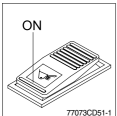
# 10) BEACON SWITCH (Option)

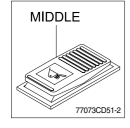


(1) This switch turns ON the rotary light on the cab.

#### 11) RIDE CONTROL SWITCH (Option)







#### (1) AUTO position

Push in the top of the ride control switch in order to turn on the automatic ride control. The automatic ride control automatically turns on when the travel speed exceeds a preset speed of approximately 9.5km/h. The automatic ride control automatically shuts off during low speed 8km/h travel mode.

## (2) ON position

Push in the bottom of the ride control switch in order to turn on the system for ride control regardless speed. The ride control will smooth the ride of the machine during travel.

#### (3) MIDDLE position

Push the ride control switch to the middle position in order to turn off the system for the ride control.

## 12) PUMP MOTOR SWITCH (option)



- (1) The emergency steering system can be manually tested. Push the pump motor switch in order to determine if the emergency steering and the emergency steering lamp are functional.
- (2) When the switch is pushed, the emergency steering pump motor will run. The emergency steering lamp will light. If the emergency steering lamp does not light, do not operate the machine.

# 13) HORN BUTTON



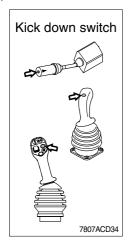
(1) If you press the button on the top of the multifunction switch, the horn will sound.

#### 14) CAB LAMP SWITCH



(1) This switch turns ON the cab room lamp.

## 15) KICK DOWN SWITCH



## (1) Manual mode

It is effective 2nd speed to 1st speed only and recover to 2nd speed quickly when push the switch one more time.

#### (2) Automatic mode

① Mode 1(Down/Up)

It shifts down quickly from current gear to one step lower speed by pushing the switch and recover to current speed quickly when push the switch one more time.

2 Mode 2(Down)

It shifts down from current gear to one step lower speed when push the switch every time.

The kick down function is released in only 1st speed.

- \* Refer to page 7-28.
- \* The normal autoshift function continues after the kick down switch is released.

#### 16) MULTI FUNCTION SWITCH

Up

**Û**□□

M

Down

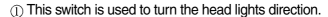
73033CD30



# (1) Front wiper and washer switch

- ① When the switch is in **J** position, the wiper moves intermittently.
- (2) When placed in I or II position, the wiper moves continuously.
- ③ If you push the grip of the lever, washer liquid will be sprayed and the wiper will be activated 2-3 times.
- \* Check the quantity of washer liquid in the tank. If the level of the washer liquid is LOW, add the washer liquid (In cold, winter days) or water. The capacity of the tank is 1 liter.

# (2) Dimmer switch



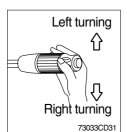
② Switch positions

· Up : To flash for passing

 $\cdot$  Middle : Head lights low beam ON

· Down: Head lights high beam ON

③ If you release the switch when it's in up position, the switch will return to middle.



#### (3) Turning switch

- ① This switch is used to warn or signal the turning direction of the machine to other vehicles or equipment.
- ② Push the lever up for turning left, pull the lever down for turning right.

#### 17) HEATED SEAT SWITCH(Option)



(1) This switch is used to heat the seat.

#### 18) ECONO SWITCH



- (1) This switch offers two selectable operating mode. The operator can adjust the machine's performance with this selection switch.
- (2) Push in the bottom of the switch in order to turn on the ECO-mode.
  - ECO-mode : This mode provides maximum fuel efficiency for general loading.
- (3) Push in the top of the switch in order to turn on the power mode.
  - Power mode: This mode provides maximum power output for hard digging operation or hill climb.

#### 19) ATTACHMENT LOCK SWITCH(Option)



- (1) This switch is use to engage the quick coupler pins.
- (2) If this switch is pressed for 5 seconds, the quick coupler pins move in the engaged position.
  - If the switch is released, the quick coupler pins will remain in the engaged position.
- \* Check for engagement as followings.
- Put down pressure on the attachment.
- ② Back up the machine and make sure that there is no movement between the quick coupler and attachment.

#### 20) ATTACHMENT UNLOCK SWITCH(Option)



- (1) This switch is use to disengage the quick coupler pins.
- (2) If this switch is pressed for 5 seconds, the quick coupler pins move in the disengaged position.
  - If the switch is released, the quick coupler pins will remain in the disengaged position.