

← **Left (Driver's) Side**

1. Emergency kick-out window
2. Emergency roof vent/hatch
3. Stop arm
4. Battery compartment
5. Electrical access compartment
6. Static vent
7. Side mounted turn signal lamp
8. Intermediate side marker lamp

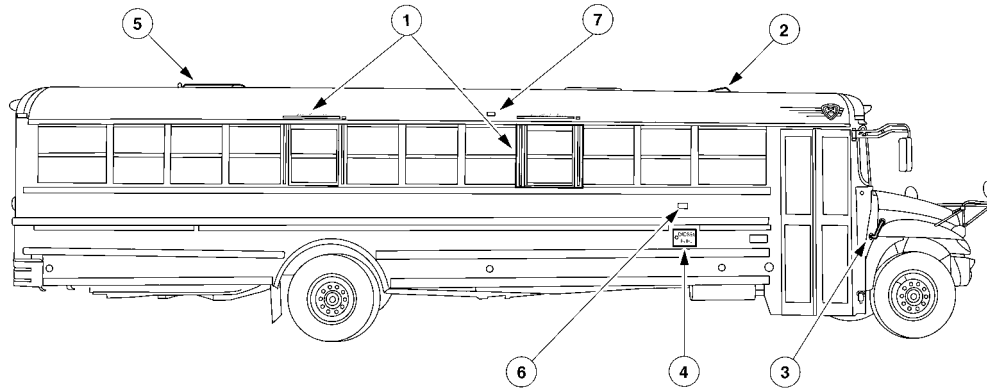


CE BUS / IC Corporation / **QUICK REFERENCE GUIDE**

WARNING: This Quick Reference Guide is not a substitute for the Operator's Manual. Failure to read and understand the CE Bus Operator's Manual could result in property damage, personal injury, or possible death.

Right Side →

1. Emergency kick-out window
2. Static vent
3. Hood latch
4. Fuel door
5. Emergency roof vent/hatch
6. Side mounted turn signal lamp
7. Intermediate side marker lamp



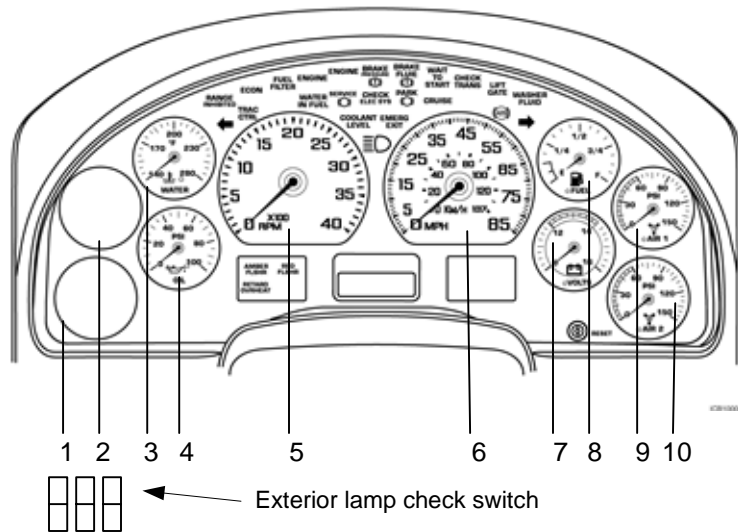
Driver Environment

Warning Lights

A warning light may illuminate when a problem exists with one of the vehicle functions. All warning lights will illuminate when you start your vehicle to make sure the bulbs work. If any light remains on after starting the vehicle, have the respective system immediately inspected.

Gauges

The needles on the gauges make one full sweep when you start your vehicle to indicate proper operation. If any gauge operates erratically or does not sweep properly, have the respective system inspected immediately.



Steering Wheel Controls

OPEN/CLOSE DOOR button is located on the steering wheel in the left button position. It may also be located in other optional locations.

FLASHERS ON/OFF and RED OVERRIDE button is located on the steering wheel in the right button position. It may also be located in other optional locations.

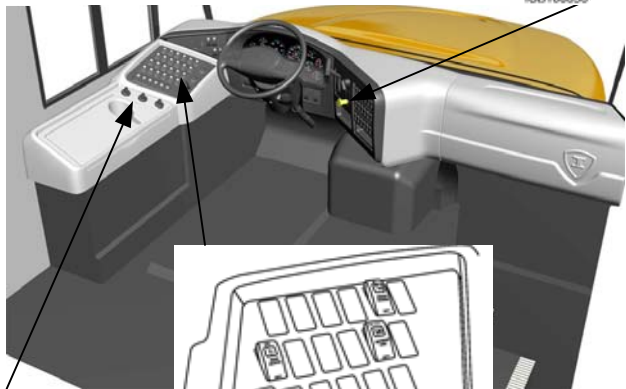
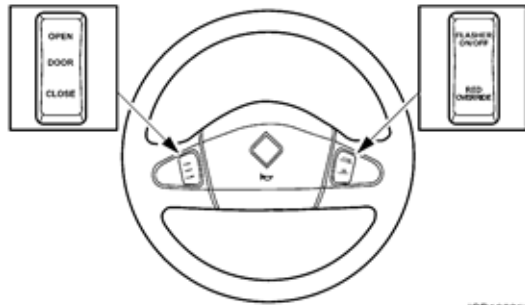
Gauge Warning Lights

Gauge warning lights illuminate when the gauge pointer moves into an out of range condition. Gauge warning lights must illuminate when you start your vehicle to make sure the bulb works. If any gauge warning light remains on after starting the vehicle, have the system inspected immediately.

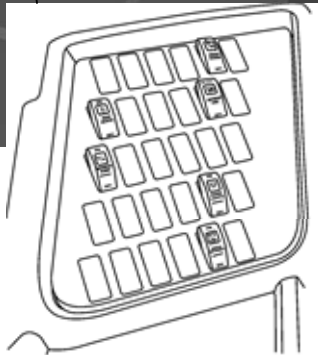
Audible Alarms

Audible alarms will sound when one of the gauges indicate an abnormal condition, or when there is a problem with one of the vehicle systems. If any audible alarm is heard, have the respective system inspected immediately.

- | | | | |
|---|--|----|--|
| 1 | Optional Transmission Temp. or Ammeter | 6 | Speedometer |
| 2 | Optional Ammeter | 7 | Voltage |
| 3 | Engine Coolant Temp | 8 | Fuel level |
| 4 | Engine Oil Pressure | 9 | Air Pressure - primary (with air brakes) |
| 5 | Tachometer | 10 | Air Pressure - secondary (with air brakes) |



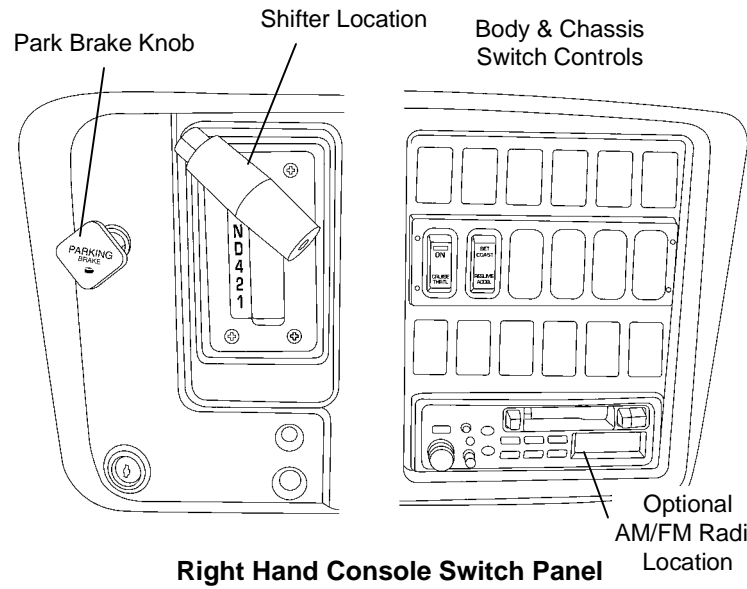
Driver's Heater Controls



Left Hand Console Switch Panel
(Various Body Switch Controls)

ICB100043

ICB100056



Right Hand Console Switch Panel

Rocker Switches

NOTE: Due to differences in State Requirements, the location and arrangements of the controls and switches on the console switch panels may be different, but the switches function in the same way. **While reading the Driver Controls section of the CE Bus Operator's Manual, sit in the driver's seat and become familiar with the location of the controls and switches in this bus.**

Eight Lamp Warning System

The Eight Lamp Warning System is made up of four amber (two front and two rear) flashing lights, and four red flashing lights.

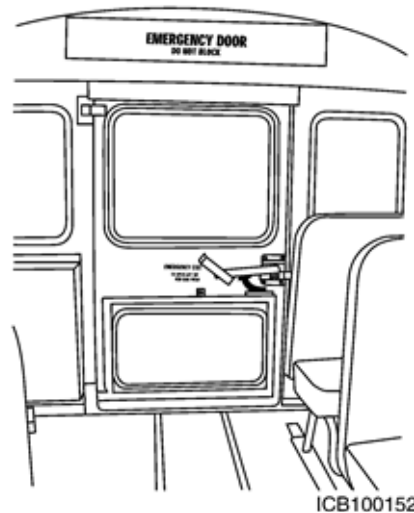
WARNING: The red warning lights should never flash at the same time that the amber warning lights flash. The red lights should always be on when the entrance door is opened or the override switch has been activated while picking up or discharging passengers.

The **Amber** warning lights alert the public of the intent to stop and load/unload students onto/from the bus.

The **Red** warning flashers, and stop arm, are intended to warn the public that students are boarding or leaving the school bus.

In **sequential mode**, the amber warning lights will change automatically to the red warning lights when the entrance door is opened.

Lights in **non-sequential mode** - Some state regulations require the following alternate warning light/entrance door operation. This mode requires that the red warning lights begin flashing any time the entrance door opens regardless of the position of the start switch.



Emergency Doors

NOTE: Opening any emergency exit will trigger an alarm to alert the driver while the bus is in operation or the ignition key is in the ON position.

Air or Electric Entrance Door Control

The entrance door OPEN/CLOSE button is located on the steering wheel. (Optional door control locations exist on left and right wing instrument panels). Press the top of the button to open the entrance door. To close the entrance door, press the bottom of the button.

NOTE: An interlock exists on powered entrance doors to prevent opening when bus is moving.

The emergency release for the electrically actuated door is located at the access panel over the entrance door. The emergency release for the air actuated door is located above the entrance door or on the instrument panel.

Exterior Light Check

The purpose of this feature is to allow one person to perform a bulb check of the exterior bulbs (with the exception of the back-up lights) with one walk around the bus. To use this system follow these steps:

- The key switch must be placed in the ignition position, AND
- All lights to be checked must be turned off, AND
- The parking brake must be applied; THEN
- The exterior lamp check switch (located on the lower left of the instrument panel - see illustration) must be depressed to the ON or up position.

After lamp inspection, deactivate the exterior lamp check as follows:

Move the key switch to the OFF, Accessory or Crank positions, OR
Manually turn on any exterior lamps that are being checked with
this feature, OR

Release the parking brake, OR

Depress the exterior lamp check switch in the OFF or down
position.

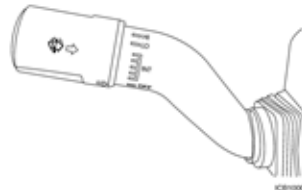
Post-Trip Inspection System (Deactivation)

During normal child pick-up/drop-off operation, the Post-Trip Inspection System will be activated. At the end of the trip, 60 seconds after the key is turned to OFF, the instrument cluster will beep, the headlights will flash and the horn will honk if the Post Trip Inspection has not been completed as follows:

- Ensure that the parking brake(s) are set and turn the key to the "accessory" position. (Parking brake should be set before the key is turned "off" at the end of any trip.)
- Go to the rear of the bus (while checking for children who still may be on board) and depress the reset button (if available) or lift and lower the rear emergency exit door lever.
- The system is now deactivated and the cluster beep, headlights and horn should be off.
- Move the key to the "off" position OR remove the key if departing from the bus.

Windshield Wiper/Washer System

The windshield wiper/washer switch is located on the steering column turn signal/wiper/washer multi-function switch. Depress the knob to activate the wash feature. Rotate the knob to turn on both wiper blades. The windshield wash feature is built into both wiper blades.

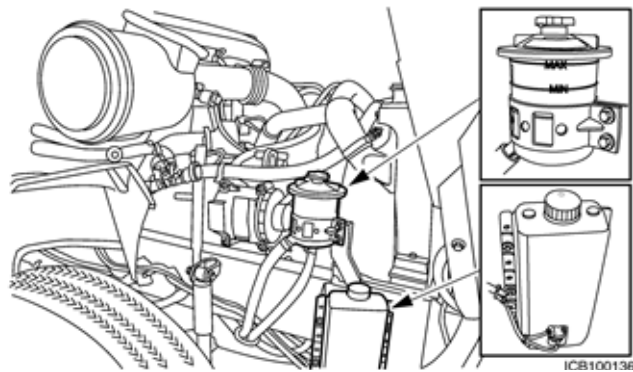


Caution: When looking in the engine compartment, be sure to set park brake, turn key to OFF and remove. Do not smoke. Do not touch components that may be hot.

Automatic Transmission Operation

For complete transmission operation, refer to separate Allison Transmission Operator's Manual as well as the CE Bus Operator's Manual.

Fluid Locations

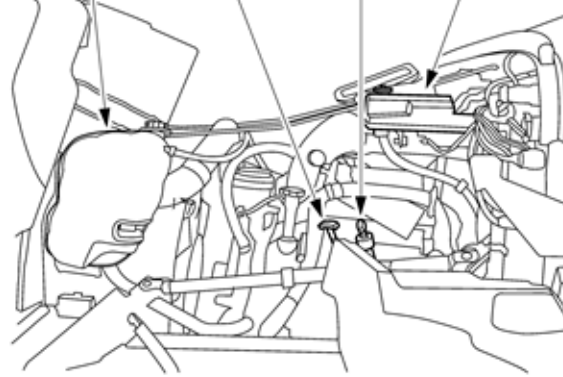
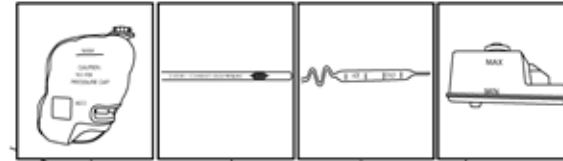


Power Steering Reservoir

Windshield Washer Fluid Bottle

WARNING: Do not remove radiator cap. Contents are under pressure.

Coolant Surge Tank	Engine Oil Dipstick	Automatic Transmission Fluid Check	Brake Master Cylinder Reservoir
--------------------	---------------------	------------------------------------	---------------------------------

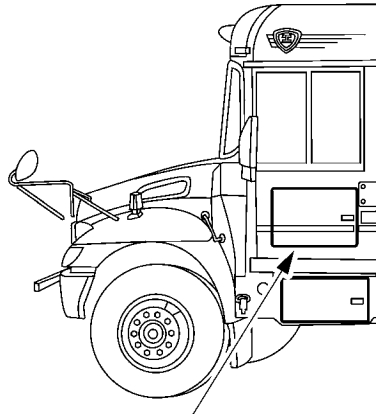


ICB100125

Fuse and Circuit Breakers

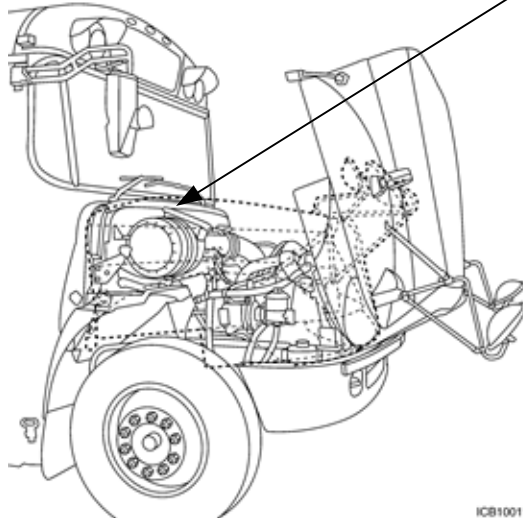
There are two fuse and circuit breaker panels on the CE bus.

Body and **chassis** fuse and circuit breakers are accessible through the outside panel on the driver's side of the bus. Refer to the Operator's Manual for Fuse/Circuit Breaker Chart showing location size and function.



Electrical panel access door

Additional **chassis** fuse and circuit breakers are located underneath the tilt hood in the center of the cowl. Refer to the Operator's Manual for Fuse/Circuit Breaker Chart showing location size and function.



ICB100117

Traffic Hazard Warning Flasher Switch

The traffic hazard warning flasher system operates with the key switch in the ON or OFF position. Use the warning system any time your vehicle becomes a traffic hazard, day or night. Press the button located on the steering column down to turn the warning lights on.



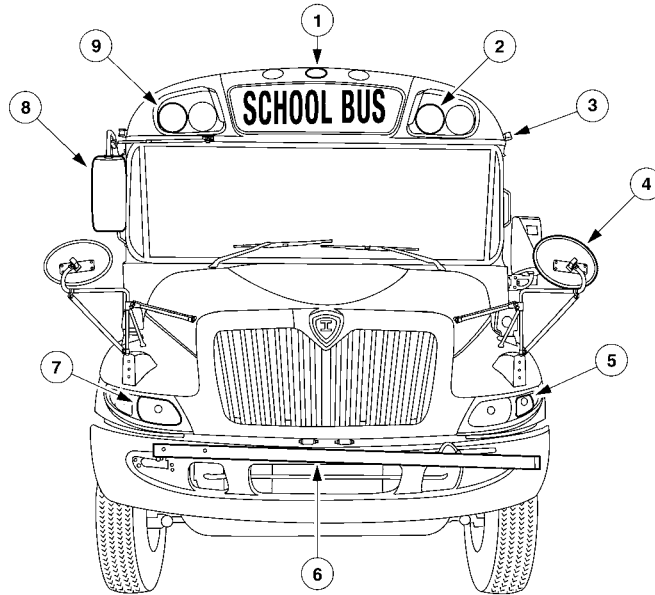
1. Hazard warning light switch

ICB100114



CE BUS / IC Corporation / **QUICK REFERENCE GUIDE**

CE Bus



- | | |
|-------------------------|-----------------------|
| 1. Identification lamps | 6. Crossing gate |
| 2. Amber warning light | 7. Headlight |
| 3. Clearance lamps | 8. Rearview mirror |
| 4. Crossview mirror | 9. Red warning lights |
| 5. Turn signal | |

Log on to www.ic-corp.com to access Parts information, Finance information, Dealer Locator, Technical Programs, TIP Sheets and much more.

All information contained within this IC Corp CE Bus Quick Reference Guide was accurate at the time of publication. We reserve the right to change features, operation and/or functionality of any vehicle specification at any time. Your IC Corp dealer is the best source for the most current information.

For detailed operating and safety information, please consult your CE Bus Operator's Manual.

For information not included in the CE Bus Operator's Manual, or if you require services of trained service personnel, we urge you to contact a nearby IC Corporation dealer. To locate the nearest IC dealer, call 1-800-892-7761. For Customer Service call 1-800-993-7686.

S00082 03/2004