

---

# EQUIPMENT

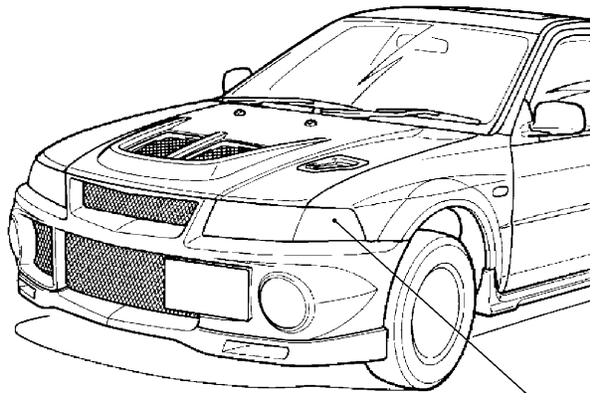
## CONTENTS

FRONT TURN SIGNAL LAMPS .....	2	IMMOBILIZER SYSTEM .....	3
WASHER TANK .....	2		



## FRONT TURN SIGNAL LAMPS

The color of the front turn signal lamp lens has been changed from amber to clear. In addition, the color of the lamp bulb has been changed from clear to amber.

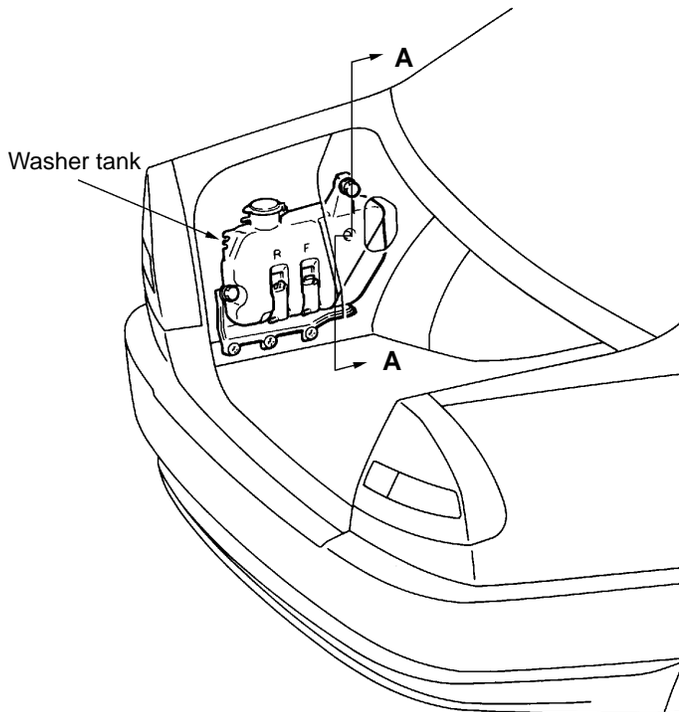


C18M0521

Front turn signal lamp  
 Lens color: clear (old: amber)  
 Bulb color: amber (old: clear)

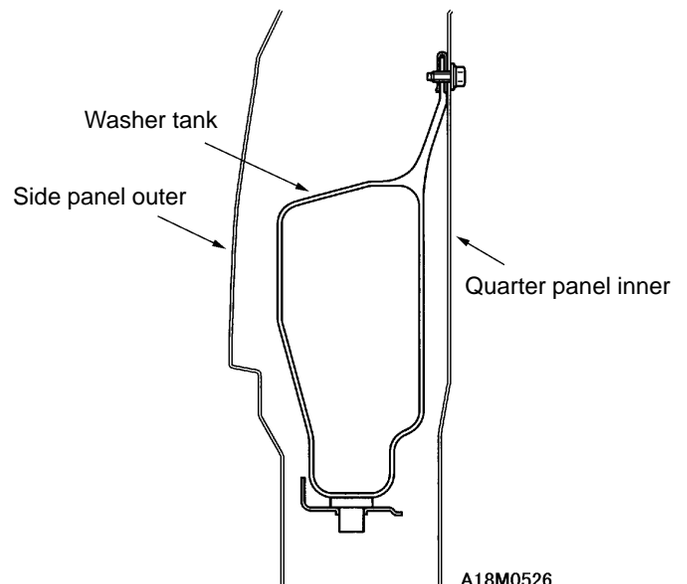
## WASHER TANK

The washer tank for the windshield and rear window washers has been relocated from the engine compartment to the luggage compartment.



A18M0525

### Section A-A



A18M0526

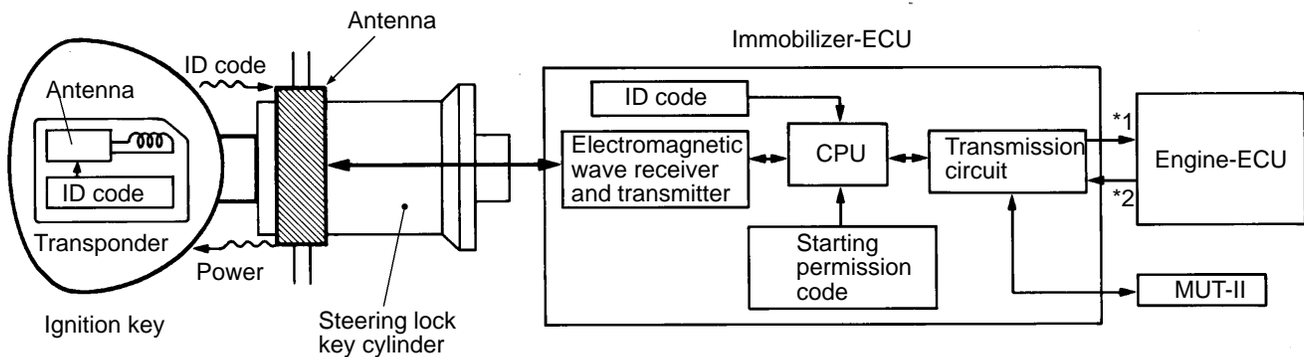
## IMMOBILIZER SYSTEM

The immobilizer system is optionally available. The immobilizer system consists of the ignition key, the antenna, the immobilizer-ECU, and the engine-ECU. The ignition key has a built-in transponder as the oscillator. The antenna is installed on the steering lock key cylinder. The system prevents the engine from being started deviously to protect the vehicle from theft. The operation is as follows.

1. When the ignition switch is turned on, immobilizer-ECU supplies power to the transponder inside the ignition key via the antenna.
2. The energized transponder outputs an ID code to the immobilizer-ECU via the antenna.
3. The immobilizer-ECU compares the input ID code with the registered ID code. If they are the same, the immobilizer-ECU sends a starting

permission signal to the engine-ECU. If they are not the same or if the ID code input cannot be received, the immobilizer-ECU sends a starting prohibition signal to the engine-ECU.

As mentioned above, only the ID code which is specific to each ignition key permits the engine to start. Therefore, the engine can never be started by means of a forged key or by connecting the ignition wiring directly. The system is significantly safe and reliable against theft. In addition, the driver has only to turn the ignition switch to the ON position to activate the immobilizer system. If the ignition key is lost or another ignition key is added, the ID code can be registered or erased by using the MUT-II.



### NOTE

- (1) \*1: Starting permission code  
 (2) \*2: Permission confirmation code

16M0192

---

## NOTES