MODULE CONTENT

| Unit of Competency | **MOVE AND POSITION VEHICLE** |
| --- | --- |
| Module Title | **MOVING AND POSITIONING VEHICLE** |
| Module Descriptor | This unit covers the knowledge, skills and attitudes needed move and position vehicle |
| Nominal Duration | **Hours** |
| Summary of the Learning Outcomes: | |
| Upon completion of this module the student must be able to: | |
| LO1. Prepare vehicle for driving | |
| LO2. Move and position vehicle | |
| LO3. Check the vehicle | |

**LEARNING EXPERIENCES**

**LEARNING OUTCOMES NO. 3**

**CHECK THE VEHICLE**

| **Learning Activities** | **Special Instructions** |
| --- | --- |
| Read Information Sheet 2.2-1 Check the vehicle | If you have some problem on the content of the information sheet don’t hesitate to approach your Trainer.  If you feel that you are now knowledgeable on the content of the information sheet, you can now answer self-check provided in the module. |
| Answer Self-Check 2.2- Check the vehicle | Try to answer the Self-check without looking at the Answer Key  Compare your answer to Answer Key 2.2-1 |
| Observe Trainer’s demonstration on Task Sheet 2.2-1 on Check the vehicle | Listen carefully and attentively so that you may be able to perform a task correctly  Ask questions if are in doubt for clarification |
| Perform the Task Sheet 2.2-1on Check the vehicle | Remember the step-by-step procedure Check the vehicle |
| Evaluate the performance using the Performance Criteria Checklist 2.2-1 | Repeat the task in case fail to meet the criteria |

**OPERATION SHEET 2.2-1**

**PREPARE VEHICLE FOR DRIVING**

**Learning Objectives:**

After reading this **Information Sheet**, you must be able to:

1. Perform vehicle check up.

**Check-up procedures (BLOWAF)**

Conditions:

Supplies and Materials

* Engine Oil
* Gasoline
* Brake fluid
* Water
* Battery solution

Tools

* Tire pressure gauge
* Ignition key
* Wheel shock
* Manual

Equipment

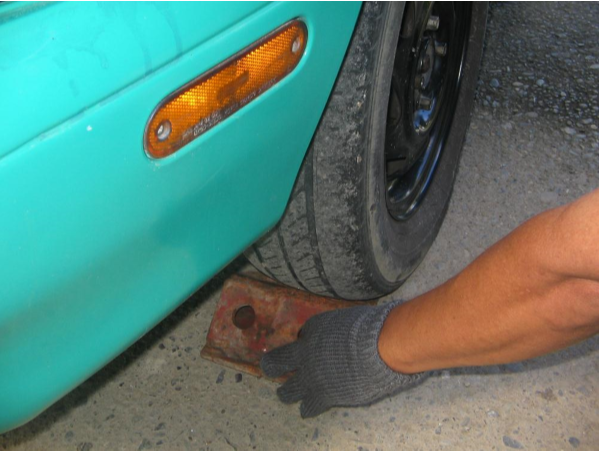
* Vehicle
* Battery

Procedures:

1. Place vehicle in plain surface and put hand brake on.



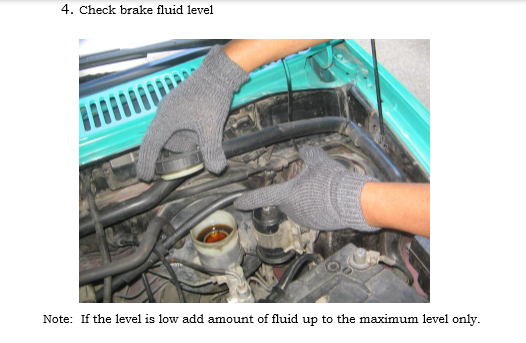
2. Put wheel chock to ensure safely, and then open the bonnet or engine hood.

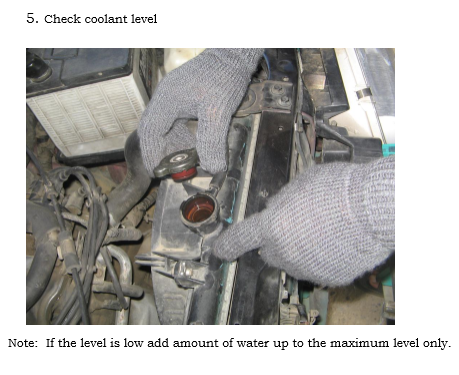


3. Check oil level.

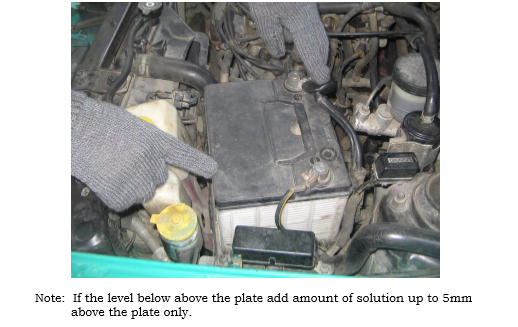


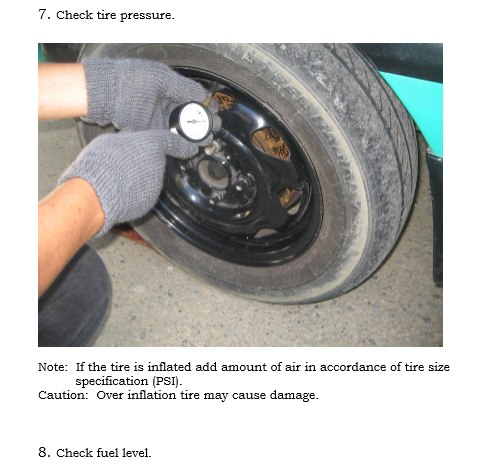
Note: If the level is low add amount of oil up to the maximum level only.

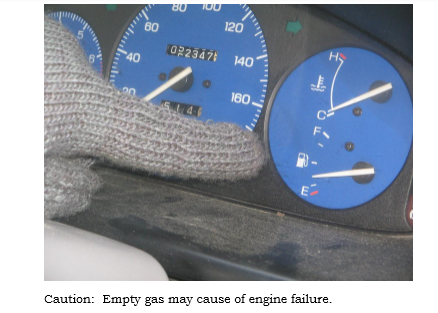


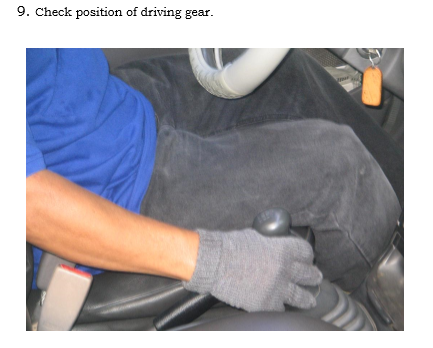


1. Check battery (electrolytes)









10. Check lighting and device





**ASSESSMENT PERFORMANCE**

