Insert the Power Plug Properly.

By loose power plug could cause electrical shock or fire hazards.

Do not operate or stop the unit by inserting or pulling out the power plug. It could cause electrical shock or fire hazards.

Do not damage the power cord or use an unspecified power cord. A damage / unspecified cord could cause electrical shock or fire hazards.
Do not modify the length of the power cord or use an extension cord.

Do not operate the unit with wet hands. It could cause electrical shock.

Do not insert finger, sticks or other objects into the units. It could lead to physical injury & damage to units.

Do not expose the body directly to the cold airflow too long. It could lead to health problem.
If burning smell comes, stop the Aircon & disconnect the power supply. Please consult an Authorized Service Centre.

Do not try to repair the unit yourself. Please consult an Authorized Service Centre.
**ENERGY SAVING**

- Install A/c at center of the room & not less than height bellow 1mtrs nor more than 2 mtrs. from floor.
- Room should be insulated & sealed properly.
- Minimize door opening & over crowding room.
• Provide Curtains or Venetian blends to Cut Off Direct Sunlight into a Room, where Unit is to be Installed

• Provide Thermal Insulation on Roofs if Exposed to Sun.

• Provide Door and Window Sealing.
1. Clean air filter regularly.

2. Avoid heat generating appliance in the room.

3. Shade the A/c from direct sunlight.

4. Don’t keep A/c running unnecessary & on maximum Thermostat Position.
Use curtains or blinds to avoid direct sunlight to enter the room directly, specially when AC is in operation.

Adjust vertical & horizontal louvers to for uniform cooling. Also put on the ceiling fan intermittently.

Don’t block the intake & outlet airflow by keeping obstructions.
Filter removal for various models
Filter removal

1. Removing the front panel.
2. Accessing the filter compartments.
3. Removing the filter modules.
4. Replacing the filters and securing the front panel.

Designed by curiosity.
For Efficient Air-conditioning

Minimize entry of Sun’s heat by

- Planting trees around the building.

- Providing sunshades, etc. outside windows and doors.

- Using sunfilms, curtains or venetian blinds on glass doors / windows.

- Insulating exposed roof.
For Efficient Air-conditioning

Minimize Leakage of Conditioned Air

- All corners and edges of doors and windows to be sealed airtight
- Doors and windows close properly.
- Door closers to be fitted on the doors which are frequently used.
- Doors and windows should not be opened and closed unnecessarily too often.