



This installation manual contains only the description of how to install the wireless remote controller unit PAR-FL32MA. For your safety, first be sure to read "Safety Precautions" described below thoroughly and then install the wireless remote controller unit PAR-FL32MA correctly.

1 Safety Precautions

- The following two symbols are used to denote dangers that may be caused by incorrect use and their degree:
WARNING This symbol denotes what could lead to serious injury or death if you misuse the PAR-FL32MA.
CAUTION This symbol denotes what could lead to a personal injury or damage to your property if you misuse the PAR-FL32MA.

WARNING

- Ask your dealer or technical representative to install the unit.
Ensure that installation work is done correctly following this installation manual.
Install in a place which is strong enough to withstand the weight of the PAR-FL32MA.
Never modify or repair the PAR-FL32MA by yourself.

CAUTION

- Do not install in any place exposed to flammable gas leakage.
Do not use in any special environment.
Do not wash with water.
Do not install in any place at a temperature of more than 40 °C (104 °F) or less than 0 °C (32 °F) or exposed to direct sunlight.

2 Confirming the Supplied Parts

Table with 2 columns: Parts Name, Quantity. Lists items like Wireless remote controller, Remote controller holder, AAA alkaline battery, etc.

Only use AAA batteries (LR03). Replace low batteries with new AAA batteries (LR03). Observe the polarity of the batteries as indicated, and insert the negative end first.

3 Installation

- Use the remote controller holder that is provided to avoid misplacing the remote controller.
Install the remote controller in a location that meets the following conditions:
- Out of the direct sun light
- Away from any heat sources
- Out of the airflow from the air conditioner (cool or warm)
- Where the operation of the remote controller can easily be performed and the display is readily visible to the user

NOTES:
If there is a fluorescent light in the room in which the air conditioner is to be installed, turn it on and make sure that the signal from the remote controller can be received by the indoor unit from the intended installation location.
If the air conditioner unit is installed in a room in which a fluorescent light on an electronic lighting control system (i.e., inverter light) is installed, signal interference may occur.

- Use the tapping screws that are provided to mount the remote controller holder on the wall, and then place the remote controller in the holder.
NOTES:
Some older versions of signal receiving unit may not respond to the signals from the remote controller that correspond to the following functions. If this happens, set the model setting on the remote controller to "Standard 2 °F" as shown in section "4 Model Setting".

4 Model Setting

Model setting must be made to control indoor units. Register the model of the indoor unit to be controlled on the Model Select menu. Correct indoor unit model must be registered on the remote controller to control the indoor unit.

- Remote controller setting
There are three ways to make remote controller settings as follows.
1. Check the model of the indoor unit to be controlled from the wireless remote controller, and find the corresponding model number of the wireless remote controller in the table of model numbers.
2. If the name of the indoor unit to be controlled is not listed in the table of model numbers, check the available functions of the indoor unit in a technical manual and follow one of the following procedures to make the settings for the remote controller.

Setting Items
There are two types of setting items:
Collectively set items
Individually set items

Table with 5 columns: Setting Items, Collective setting, Individual setting, Initial setting, Remarks. Lists items like No. of fan speeds, Louver swing, etc.

Table of Model Numbers. Columns: Cooling/Heating Type, Model No., Indoor unit model name, CITY MULTI system, Cooling/Heating Type, Model No., Indoor unit model name, CITY MULTI system.

- Note 1: If the settings that are related to the remote controller operation are changed on the function selection menu, make the setting for the model number by referring to the table of model numbers.
Note 2: Some indoor units with the same model name may have different functions, depending on the capacity type and production year.

Setting Procedures. Includes diagrams of the remote controller buttons and instructions for setting the model number.

- Step 2: 1. Refer to the applicable technical document to confirm the functions that are available to a given unit, and make an appropriate setting by finding the model number that corresponds to the pattern of those available functions.
2. Setting procedures are the same for those listed under Step 1.

Table of Model Numbers. Columns: Fan speed, Lower swing, Vane, Operation mode, Auto fan speed control, Preset temperature, Display in Centigrade/Fahrenheit, Pair No., Model.

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Table with 2 columns: Collectively set items, Individually set items. Lists items like No. of fan speeds, Louver swing, etc.

Table of Model Numbers. Columns: Fan speed, Lower swing, Vane, Operation mode, Auto fan speed control, Preset temperature, Display in Centigrade/Fahrenheit, Pair No., Model.

- Step 3: 1. Refer to the applicable technical document to confirm the functions that are available to a given indoor unit, and manually make individual settings by one without referring to the table of unit models.
2. Make the settings for individually set items as necessary.

Setting Procedures. Includes diagrams of the remote controller buttons and instructions for setting the model number.

Table of Individually Set Items and Buttons. Columns: Setting Item, Button, Setting No., Setting No.

* Fix this setting to "01" when sending signals to a signal receiving unit other than PAR-FA32MA.

Display of individually set items. Includes diagrams of the remote controller display and instructions for setting the model number.

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Table with 5 columns: Setting, Model, Centigrade/Fahrenheit, Setting increments, Cool/Dry, Heat, Auto. Lists settings for Standard 2 °F model, Standard 1 °F model, Middle SLIM model, etc.

5 Pair Number Setting

Pair Number Setting. Includes diagrams of the remote controller and instructions for setting the pair number.

- Setting Example
(1) Controlling multiple units in the same room
(2) Controlling multiple units in different rooms

Setting Procedures. Includes diagrams of the remote controller and instructions for setting the pair number.

6 Test Run Method

Setting Procedures. Includes diagrams of the remote controller and instructions for performing a test run.

7 Operation Lamp Display and Buzzer

Operation Lamp Display and Buzzer. Includes diagrams of the remote controller and instructions for interpreting the operation lamp and buzzer signals.

Table with 2 columns: Conditions, Action of the signal receiving unit. Lists conditions for signal reception and corresponding actions.

Self-Diagnosis. Includes instructions for performing a self-diagnosis of the remote controller.

8 Self-Diagnosis

Self-Diagnosis. Includes diagrams of the remote controller and instructions for performing a self-diagnosis.

Table with 3 columns: Error content, Buzzer Sound, Operation Lamp. Lists error codes and their corresponding buzzer sounds and operation lamp displays.

Table with 3 columns: Number of beeps/blinking, CITY MULTI Error Code, Error Content. Lists error codes and their corresponding buzzer sounds and operation lamp displays.

This product is designed and intended for use in a residential, commercial or light-industrial environment. The product at hand is based on the following EU regulations:

