# WIRED REMOTE CONTROLLER INSTALLATION MANUAL

Version: MD13I-047BW 202055101012

Thank you very much for purchasing our product. Before using your unit, please read this manual carefully and keep it for future reference.

## SAFETY PRECAUTION

- Read the safety precautions carefully before installing the unit.
- Stated below are important safety issues that must be obeyed.
- Conform there is no abnormal phenomena during test operation after complete, then hand the manual to the user.
- Meaning of marks:

Means improper handling may lead to personal death or severe injury.
Means improper handling may lead to personal injury or property loss.

## WARNING

Please entrust the distributor or professionals to install the unit. Installation by other persons may lead to imperfect installation, electric shock or fire.

### Strictly follow this manual.

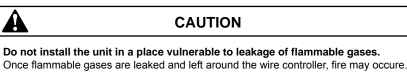
Imporper installation may lead to electric shock or fire.

## Reinstallation must be performed by professionals.

improper installation may lead to electric shock or fire.

#### Do not disassemble your air conditioner at will.

A random disassembly may cause abnormal operation or heating, which may result in fire.



The wiring should adapt to the wire controller current. Otherwise, electric leakage or heating may occur and result in fire.

The specified cables shall be applied in the wiring. No external force may be applied to the terminal.

Otherwise, wire cut and heating may occur and result in fire.

Do not place the wired remote controller near the lamps, to avoid the remote signal of the controller to be disturbed. (refer to the right figure)

# **OTHER PRECAUTIONS**

Installation Location

Do not install the unit in a place with much oil, steam, sulfide gas. Otherwise, the product may deform and fail.

#### Preparation before installation

1. Check whether the following assemblies are complete.

No.	Name	Qty.	Remarks	
1	Wire controller	1		
2	Cross round head wood mounting screw	3	GB950-86 M4X20 (For Mounting on the Wall)	
3	Cross round head mounting screw	2	M4X25 GB823-88 (For Mounting on the Electrical Switch Box)	
4	Installation Manual	1		
5	Owner's Manual	1		
6	Plastic expansion pipe	3	For Mounting on the Wall	
7	Plastic screw bar	2	For fixing on the 86 electrician box	
8	Switching wires for signal receiving board	1	For connecting the signal receiving board and 4-core shielding wire	
9	Switching wires for wire controller	1	(If needed) For connecting the main control panel and 4-core shielding wire	
10	Switching wires for wire controller signal	1	For connecting the indoor unit connector and 4-core shielding wire	

No.	Name	Qty.(embeded into wall)	Specification (only for reference)	Remarks	
1	4-core shielded cable	1	RVVP-0.5mm <sup>2</sup> x4	The longest is 15m	
2	86 Electrician box	1			
3	Wiring Tube(Insulating Sleeve and Tightening Screw)	1			

#### Note to installation of wire controller:

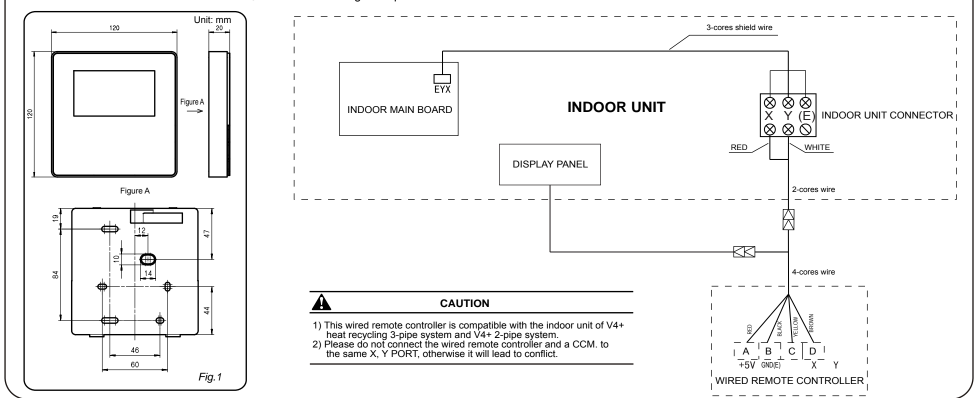
1. This installation manual contains information about the procedure of installing Wired Remote Controller. Please refer to Indoor Unit Installation Manual for connecting between Wired Remote Controller and Indoor Unit.

2. Circuit of Wired Remote Controller is low voltage circuit. Never connect it with a standard 220V/380V circuit or put it into a same Wiring Tube with the circuit.

3. The shield cable must be connected stable to the ground, or transmission may fail. 4. Do not attempt to extend the shield cable by cutting, if it is necessary, use Terminal Connection Block to connect.

5. After finishing connection, do not use Megger to have the insulation check to the signal wire

1.Wired remote controller structure size figure



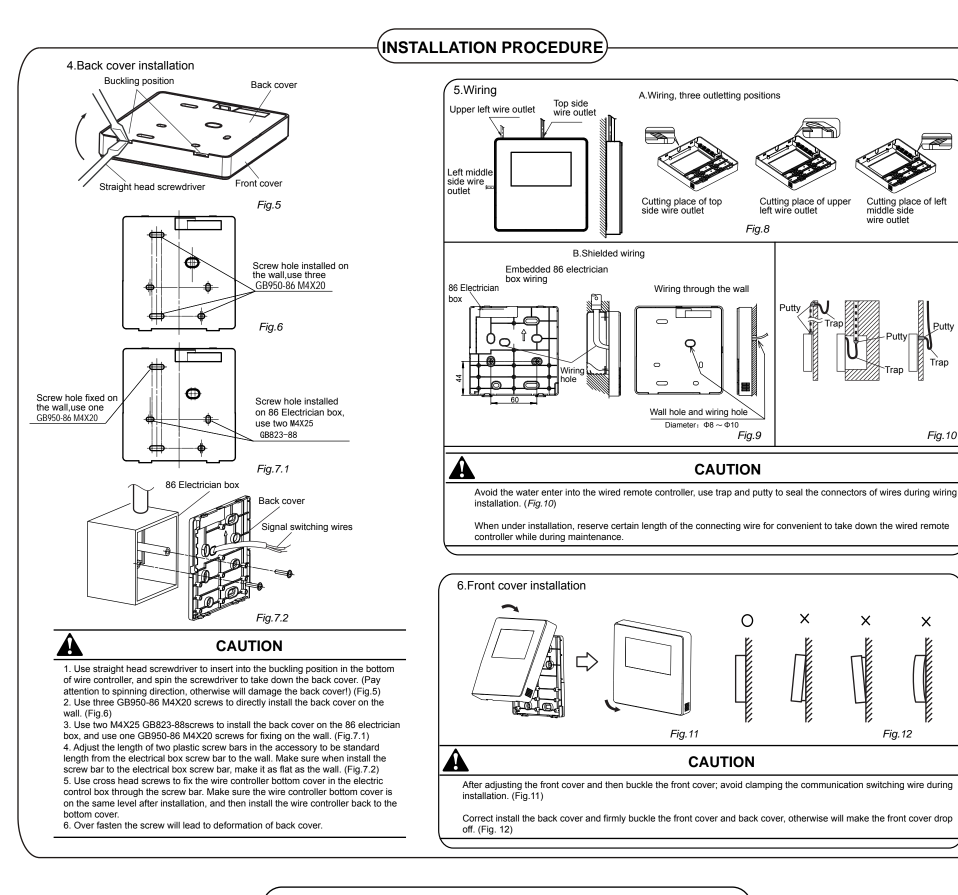
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INSTALLATION PROCEDURE

2.Wiring Principle Sketch:

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# WIRED REMOTE CONTROLLER INITIAL PARAMETER SETTING

Cutting place of left middle side

Putty

Trap

Fig.10

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Fig. 12

wire outlet

X

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Wired remote controller initial parameters setting:

1. Change the related functions of the controller through adjusting the initial parameters, details refer to table 1.

2. The wired remote controller initial parameter include two codes "XY", the first code "X" means function class, the second code "Y" means detailed configuration of this function. 3.Setting method:

① Simultaneously long press "Mode" and "Fan" button of the wired remote controller for 5 seconds to enter the parameter setting state;

2 The value of this first code "X" is "0", press the temperature setting button  $\mathbf{A}$  and  $\mathbf{v}$  to adjust the second code value;

③ After setting the second code value, press ()/OK button to switch the first code to the next value;

④ When the first code value is "6", press ()/OK button again to exit the parameters setting.

4. The parameters setting function only under the situation which need to adjust the default functions' setting states; otherwise there is no need to do the setting.

Table 1

First code	Function	Second code				
T IISt COde	T uncuon	0	1	2	3	4
0	Cool-only/ Cool-Heat selection	Cool-Heat (Default)	Cool-only	/	/	/
2	Power-off memory	Yes (Default)	None	/	/	/
3	Filter cleaning reminding	Cancel the reminding function	1250 hours	2500 hours (Default)	5000 hours	10000 hours
6	Centigrade/ Fahrenheit display	Centigrade (Default)	Fahrenheit	/	/	/
7	3-pipe system/ 2-pipe system	3-pipe system (Default)	2-pipe system	/	/	/
8	Setting ∆T value	/	1°C	2°C (Default)	3°C	4°C