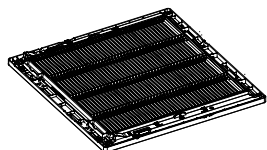


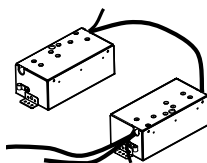
Elevation kit installation manual

Kit composition

Elevation Grille



Elevation kit



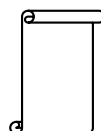
Wireless remote controller / Battery



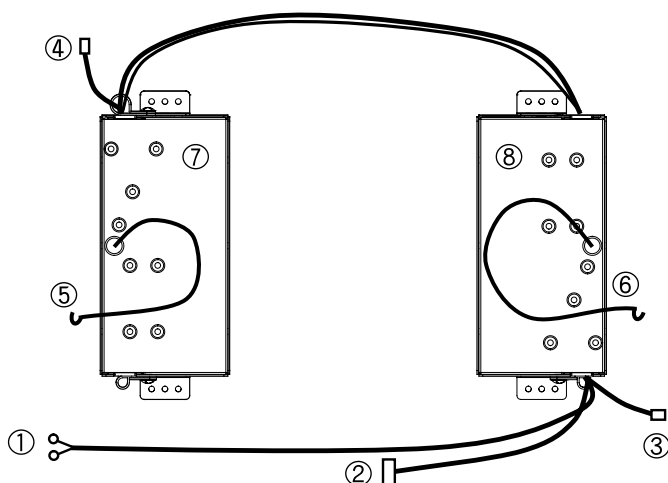
Screw(4EA)



Installation manual



Name of each part of elevation kit

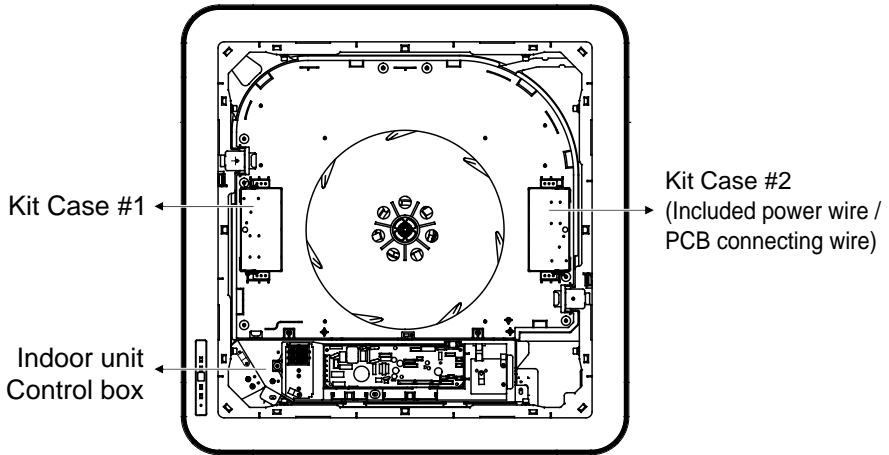


- ① Elevation kit power wire
- ② PCB connecting wire
- ③ Panel connecting wire #1
- ④ Panel connecting wire #2

- ⑤ Elevation Grille connecting wire #1
- ⑥ Elevation Grille connecting wire #2
- ⑦ Kit case #1
- ⑧ Kit case #2

Installation precaution

1. When assembling the main unit of the elevation kit, be careful to assemble in the proper direction.
 - Assemble by aligning the directions of the 2 cases of the kit as shown in the picture.The elevation grill can malfunction when assembled incorrectly.



2. For the wiring of the elevation kit, refer to the installation manual and connect accurately.
 - If not, the product may not operate or be damaged.
3. Assemble the parts so that there is no loose wire hook on the elevation kit and no entangled part.
 - If not, it can damage the internal operation part during the operation of the elevation and drop the suction grill.
4. With the elevation grill normally connected, the elevation grill will automatically rise and be closed when the power is connected initially.
5. Check whether the elevation grill is completely assembled to the product.
 - If not, check whether there are any interfering parts or whether the filter is installed properly.
6. Use the remote controller exclusively for the elevation grill and repeat the up/down process 2-3 times to check whether it is operating normally.



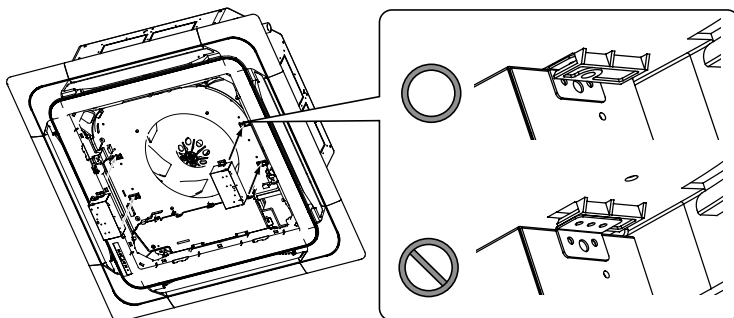
Caution

For safety purposes, operate the elevation grill only when the product is stopped. If you operate the elevation grill even when the product is not stopped, you will hear the warning sound “Beep”5 times and the elevation grill will stop operating.

Assembly method

1. Assemble the main unit of the elevation kit

Caution Make sure the hanger of the kit is assembled as shown in the picture.

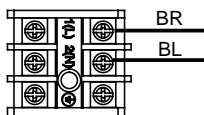


2. Open the C/Box Cover and connect the connector to the C/Box and panel.
(Connect the power wire to the L/N terminal of the T/Block.)

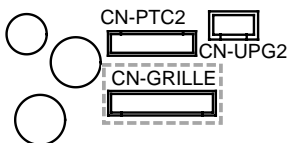
Panel connecting wire #2

Panel connecting wire #1

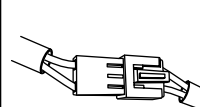
Connection to power connector



Connection to PCB communication wire (CN-GRILLE)

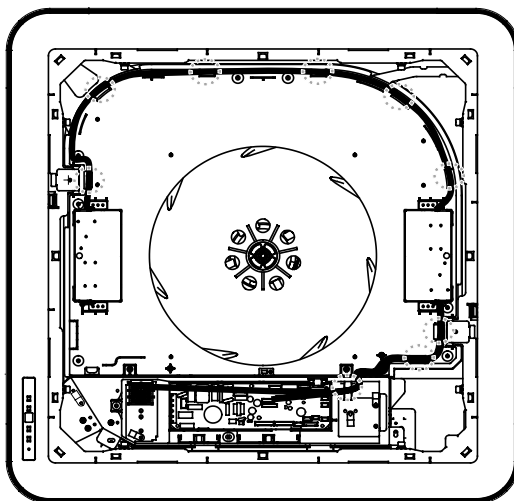


Panel connection (2 locations)

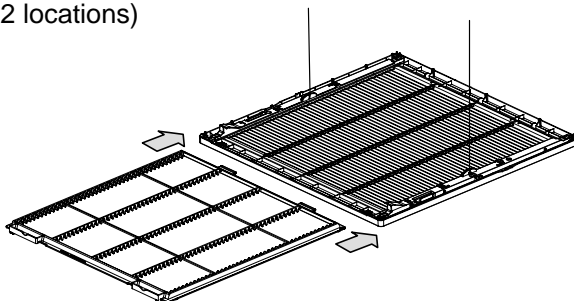


Assembly method

3. Arrange the connecting wires.
(Use the hook of the orifice to rearrange the wires)



4. Connect the elevation kit wire to the suction grill of the panel.
(Same 2 locations)



5. Insert the filter that is in a original grille into the elevation grille.

