MOUNTING

Installation of the built-in solar battery and external unit of ventilator

1. Typical Fan installation

2. Disassemble the telescopic air duct and disconnect the connectors

3. Disassemble the front panel of the ventilator

4. Drill a core hole in the wall
5. Mark fastening holes
6. Drill fastening holes
7. Insert the duct into the back of the front panel
8. Fix the back side of the front panel to the mounting surface with screws
9. Install the front panel

Installation of the remote solar battery

10. Mark fastening holes
11. Drill fastening holes
12. Fix the mounting brackets to the mounting surface with screws
13. Fix the panel in the selected position
14. Set the panel at the desired angle
15. Fix panel with screws
Changing the air flow direction

16. Turn the impeller

17. Remove the impeller

18. Insert the other side of the impeller

19. Turn the impeller to fix it
Installation of the ventilator internal unit

20. Drill a core hole in the wall

21. Disassemble the front panel of the ventilator

22. Mark fastening holes

23. Drill fastening holes

24. Attach the duct to the air flow adjustment section

25. Connect the connectors and insert the air duct into the wall hole

26. Fix the back side of the wall vent to the mounting surface with screws
Ventilator flow section adjustment

27. Set the pull-cord switch

28. Adjusting the air flow with a pull-cord switch

29. Adjusting the air flow with a pull-cord switch

30. Fix the front panel of the ventilator
Installation of the ventilator external unit

31. Remove the rear panel

32. Mark fastening holes

33. Drill fastening holes

34. Insert the duct into the back of the rear panel

35. Fix the back side of the rear panel to the mounting surface with screws

36. To remote battery

37. Fix the rear panel