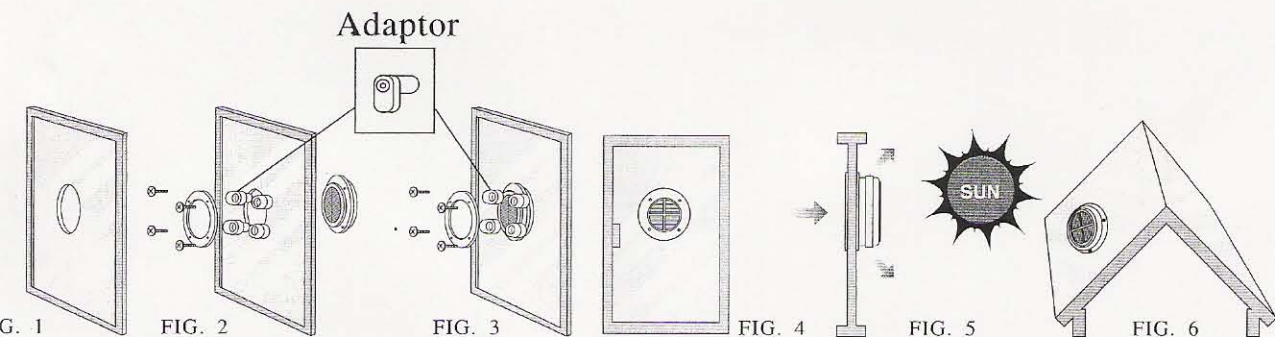


SOLAR VENTILATOR

Model No.:GM711

U.S.A. PATENT NO. : D409, 741
HONG KONG PATENT NO. : 9710449.9
TAIWAN PATENT NO. : 86309861
CHINA PATENT NO. : 97329564.3

INSTRUCTIONS OF HOW TO FIX: GLASS FIXING



1. Find out the best location and direction where there is maximum sunlight for the unit, and face the sunlight directly. This ventilator can be fixed to any angle position. Fix the ventilator to face sunlight directly. The more sunlight it receives, the more power for the ventilator to run efficiently (see fig 5 & 6).
2. Cut a round hole with diameter between $\text{Ø } 134\text{mm}$ and $\text{Ø } 137\text{mm}$ (suggested size $\text{Ø } 135\text{mm}$) (see fig 1).
3. It is also possible to fix into a square hole by the size $135\text{mm} \times 135\text{mm}$ (but cut square hole is more difficult than a round hole).
4. Put the unit to cover outside the window and use 4 pieces plastic adaptor for mounting tightly (see fig 2).
5. Use silicon rubber glue to seal the edge inside the glass.
6. Put the outlet cover to cover inside the window hole with screws tightly (see fig 3 & 4).
7. This ventilator can be fixed to any angle surface (see fig 6).
8. This ventilator can be easily released off by twist anti-clockwise (see fig 7), for cleaning dust after long period running. To replace in the unit by twisting clockwise into the 4 slots (see fig 8).

Note: For your safety, it is recommended not to release off the unit for cleaning if it is fixed in a high position, unless made by the experienced technician.

1. To release off by twist anti-clockwise

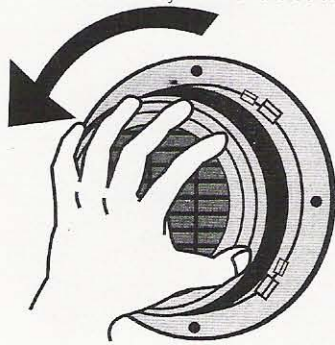


FIG. 7

2. To replace in by twist clockwise

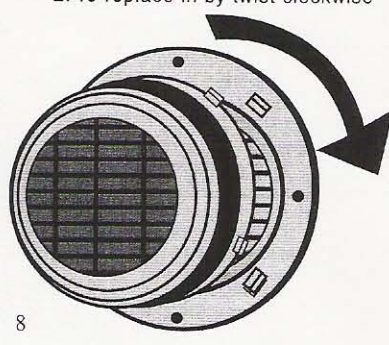


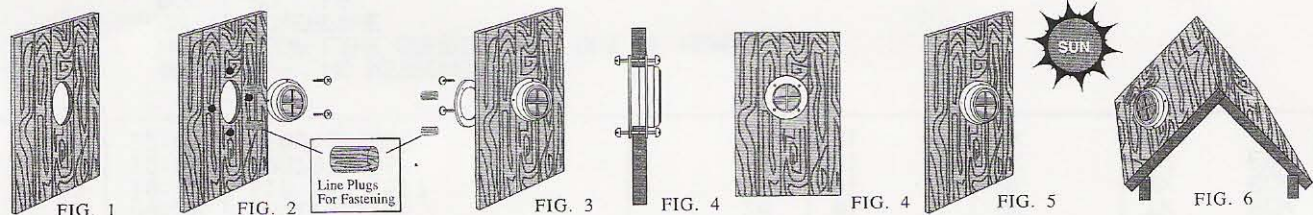
FIG. 8

SOLAR VENTILATOR

Model No.:GM711

U.S.A. PATENT NO. : D409, 741
HONG KONG PATENT NO. : 9710449.9
TAIWAN PATENT NO. : 86309861
CHINA PATENT NO. : 97329564.3

INSTRUCTIONS OF HOW TO FIX: FIBRE WOOD, METAL AND OTHER MATERIAL FIXING:



Can easily be fixed on fibre wood, metal and other material fixing.

1. Find out the best location and direction where there is maximum sunlight for the unit, and face the sunlight directly. This ventilator can be fixed to any angle position. Fix the ventilator to face sunlight directly. The more sunlight it receives, the more power for the ventilator to run efficiently (see fig 5 & 6).
2. Cut a round hole with diameter between $\varnothing 118\text{mm}$ and $\varnothing 122\text{mm}$ (suggested size $\varnothing 120\text{mm}$) (see fig 1).
3. It is also possible to fix into a square hole by the size $120\text{mm} \times 120\text{mm}$.
4. Insert the unit into the wall hole and mark the screw hole position for mounting purpose (see fig 2).
5. Drill 4 holes for mounting the unit with suitable line plugs (optional).
6. Put some silicon glue on the ventilator bottom surface to the edge of the unit, in order to prevent water go in the house when there is rainy day.
7. Insert the unit into the wall hole with screw tightly (see fig 3).
8. Put the outlet cover ring and mark the screw holes position at the outer edge position of the cover ring (see fig 3).
9. Drill 4 screw holes for mounting the cover ring with suitable line plugs (optional), and screw tightly (see fig 4).
10. Put the outlet cover ring to the wall hole tightly with screw.
11. This ventilator can be fixed to any angle surface (see fig 6).
12. This ventilator can be easily released off by twist anti-clockwise (see fig 7), for cleaning dust after long period running. To fix the unit by twisting clockwise into the 4 slots (see fig 8).

Note: For your safety, it is recommended not to release off the unit for cleaning if it is fixed in a high position, unless made by the experienced technician.

1. To release off by twist anti-clockwise

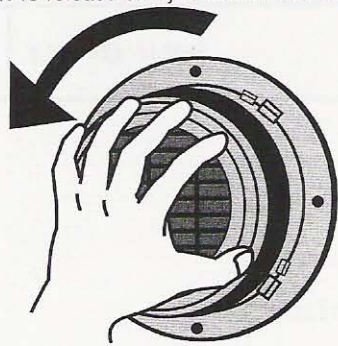


FIG. 7

2. To replace in by twist clockwise

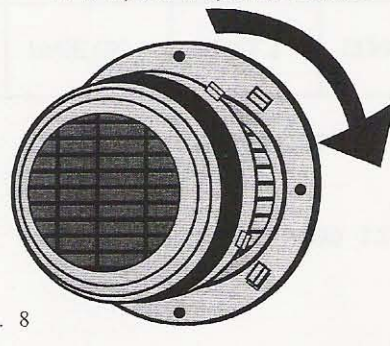


FIG. 8