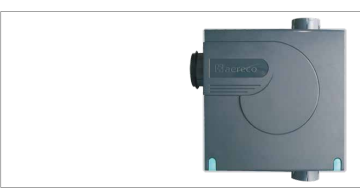
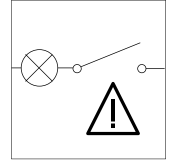


REPLACEMENT KIT FOR V4A PREMIUM

REF. AVE359 and AVE490







 Before any intervention, cut off the fan supply from the circuit breaker. WARNING CONCERNING REPLACEMENT OF THE MOTO-TURBINE ON A PRODUCT ALREADY INSTALLED :

- · the replacement must be carried out by a qualified technician
- · the manufacturer and the distributor decline any responsibility in the event of a non conformity use of the product
- · in the event of non respect of these recommendations, the protection of the product can be compromised.



2. Withdraw the lid.



5. Unscrew



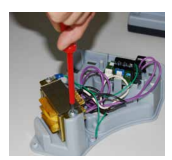
3. Unscrew (1 screw) and withdraw the trap door of the electrical case.



6. Unplug the mototurbine supply wire.

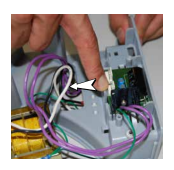


4. Unscrew (4 screws) the electrical case.



7. Unscrew the supply (2 screws).

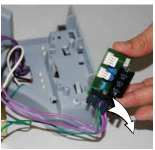
AERECO - TF4540_C



8. Unclip the electric card.



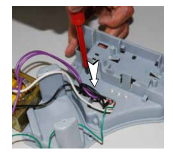
10. Remove the switch.



9. Remove the connectors



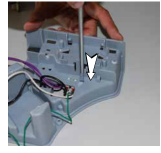
New supply set



(x 2).

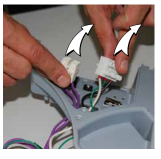


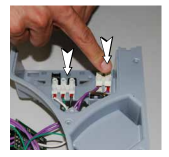
11. Place the switch of the new supply set. Keep the original position! (see picture 10).



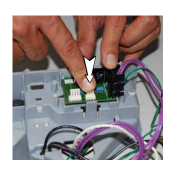


12. Put the new connectors.





AERECO - TF4540_C



13. Clip the new electronic card.



14. Fix the supply (2 screws) Warning: Tooth-pressure must be in contact with the supply!



17. Cut the electric wire.



15. Unscrew the mototurbine.



18. Unlock the exhaust spigot.



16. Withdraw the foam.



19. Withdraw the mototurbine.



20. Place the new mototurbine. Make sure that the exhaust spigot is well engaged! (no space between mototurbine spigot and exhaust spigot).







21. Pull the supply wires.



26. Fix the supply mototurbine wire on the electrical box.



22. Take the new fixing and tore set...



27. Plug the mototurbine supply wire.



23. ...and replace it by following the same scheme.

Note: The wire must be passed through the tore 2 turns!



28. Fix the electrical case on the fan case (4 screws).



24. Put the new foam.



29. Fix the trap door (1 screw)



25. Fix the mototurbine (3 screws).



30. Put the lid back.



31. Engage the circuit breaker in order to supply the fan and check its operation.