

## Troubleshooting (VT24, VT34)

Temperature control for VT24& VT34 is mechanical type, so system repairing is omitted.

Door Reversing as follows

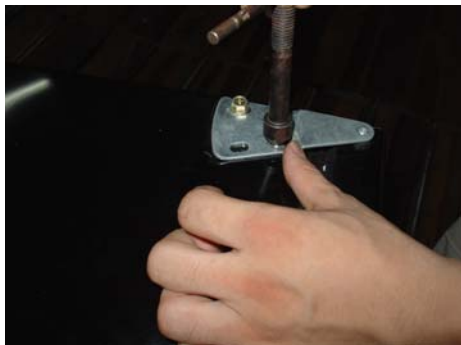
1. Screw off the screws on the door handle and take off the door handle.



2. Take off the cover of upper door axis.



3. Screw off the screws on the upper door axis socket (attention: support the door with hand to prevent the door dropping).



4. Take off the upper door axis socket



5. Take off cover fillet for filling hole on the top left cabinet.



6. Put the cover fillet taken off into screw hole on the top right cabinet

7. Exchange the position of right door axis sleeve and the cover on the left axis hole of door.



8. Incline the cabinet, take off the screws on the lower door axis socket

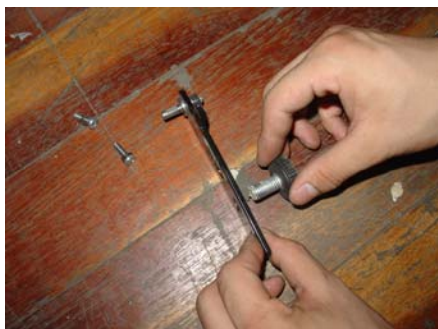


9. Take off the accessory of lower door axis socket

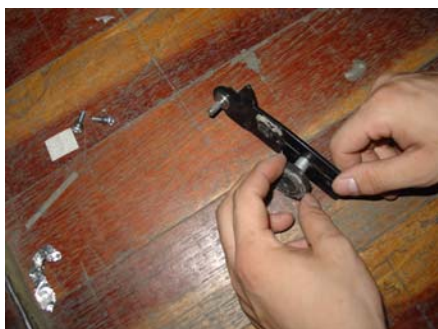
10. Re-install the accessory of lower door axis, as follows:



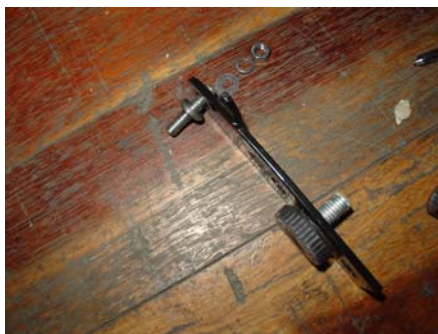
Take off the foot



Install the foot to another side.



Take off the lower door axis



Install the door axis from another side, and make tight, as the picture.



11. Screw off the screw on the left foot on the lower cabinet



12. Take off the lower right door axis sleeve, and fit in the left door axis hole.



13. Install the lower door axis accessory to the left cabinet, and fix the door.  
(Attention: don't press the door gasket too tight)



14. Screw off the lower door axis accessory



15. Install the feet kit into the bottom of the cabinet  
( the position the lower door axis accessory installed before)



16. Upright the cabinet , install the upper door axis socket.  
(Attention: keep two sides of door and cabinet flat)



17. Install the upper door axis cover



18. Install the door handle.





19. Door reversing is complete!

