

INSTRUCTION FOR INSTALLING

TOOLS



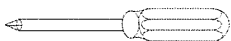
TAPE MEASURE



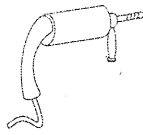
RULER



HAMMER

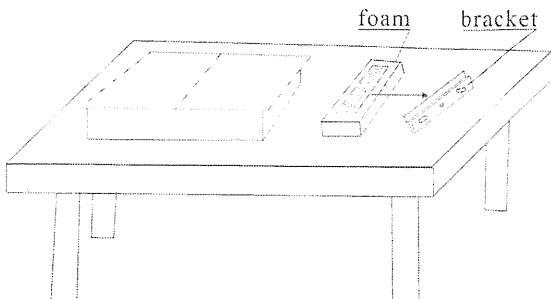


+ SCREWDRIVER

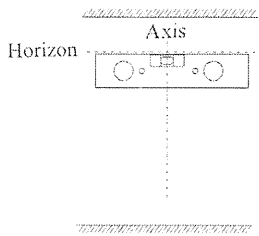


ELECTRIC DRILL

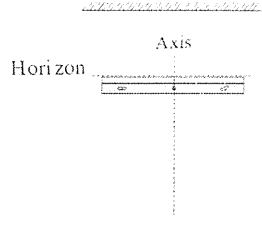
1. Put the cabinet on the table, and pick the bracket out from the foam



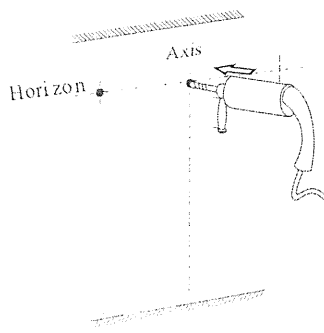
2. Draw the horizontal line and the vertical line where the mirror cabinet will be installed.



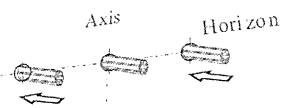
3. Put the edge of the bracket close to the horizontal line on the wall, then put marks in the middle of the holes of the bracket, then finally confirm the location of the holes of the bracket



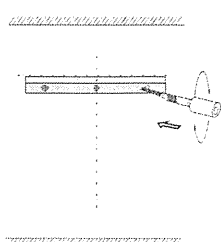
4. Drill a hole with the electric drill where it has already marked and the depth of hole is the same of the compensating pipe.



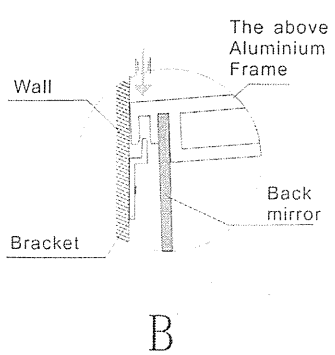
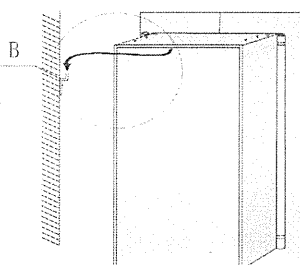
5. Install the compensating pipe.



6. Put the bracket on the wall and aim at the hole, then use the screw to fix it.



7. Put the first groove of the back of the cabinet on the bracket.



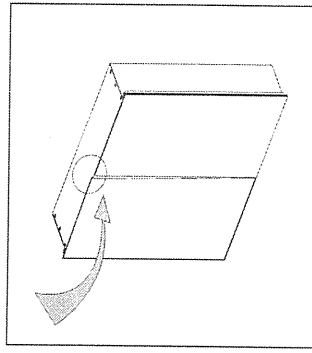
8. After Put the cabinet on the bracket, and check the mirror cabinet whether is in good condition, if there is any problem, please adjust the cabinet as <<How to adjust the Mirror cabinet>>.



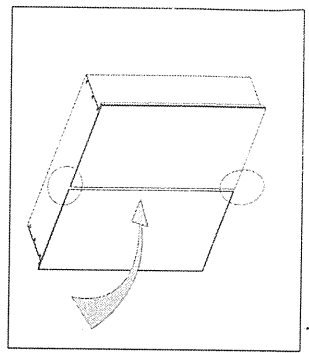
Maintenance Instruction:

- When use the mirror cabinet, please don't put the chemicals which including acid, alkaline and other corrosive chemicals on the frame of the cabinet so that could avoid to affect the surface of the cabinet.
- Please don't put some volatile gas in the mirror cabinet..
- Please don't put the wet towel or bath towel in the cabinet, especially don't touch the frame of the cabinet so that could be avoided of oxidation.
- When use the cabinet for a long time, after the mirror of the door is not clear, we could use the Mixture of 70% C_2H_5OH and 30% water to clear the mirror.
- The side of the mirror is dealt specially, please use soft cloth to clean it, and keep the side of the mirror dry, please don't use acid chemicals to clean it.

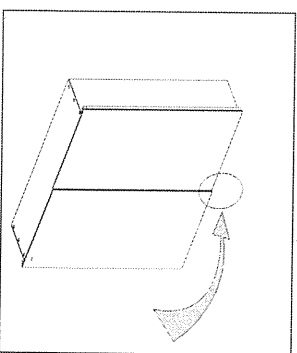
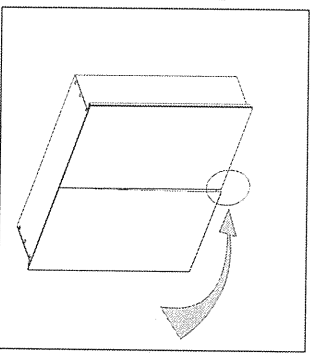
Dear Customer / Installer
 Your mirrored cabinet should reach you in perfect condition. The doors are adjusted in the factory. If the doors have become misaligned during transportation please follow the instructions below for adjustment.



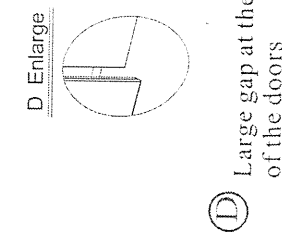
(A) Unequal gap at the bottom of the doors.
A Enlarge



(B) Unequal gap at the top of the doors.
B Enlarge

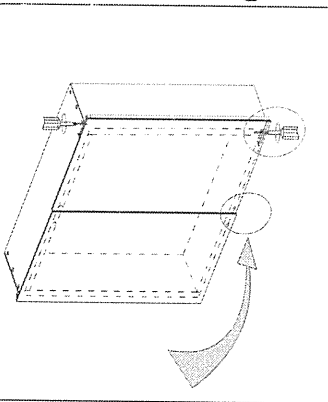


(C) Doors overlap
C Enlarge

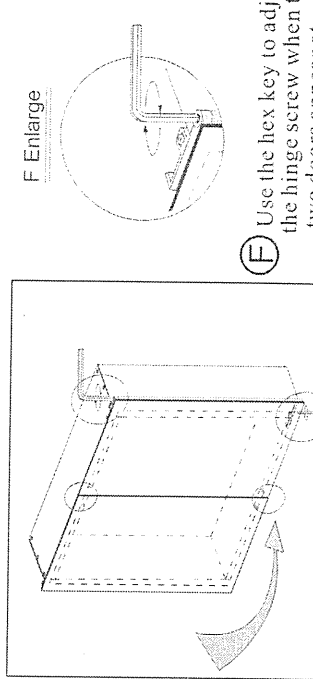


(D) Large gap at the top and bottom of the doors
D Enlarge

There are two adjustments available. One aligns the door, the other to adjust the hinge resistance. Door alignment requires a screwdriver, hinge adjustment requires a hex key. Figure A,B,C,D illustrates the four types of adjustment that may be required. Loosening the door alignment adjustment screw enables the bottom, top, or both hinges to move left to right or right to left. When the required position is obtained re-tighten the hinge screws.



(E) Adjust the Gap between the two doors, tighten the screws when the required position is obtained
E Enlarge



(F) Use the hex key to adjust the hinge pins when the two doors appear at different heights
F Enlarge

If the doors appear stiff or loose when opening or should they make a noise you can adjust the tension applied to the hinge pins by loosening or tightening the hex key screws as illustrated in pictures F. These screws are also used to align the height of the two doors. Eg the left door is higher than the right door.

How to adjust the door of Mirror Cabinet