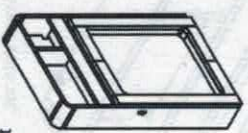


① Main cabinet

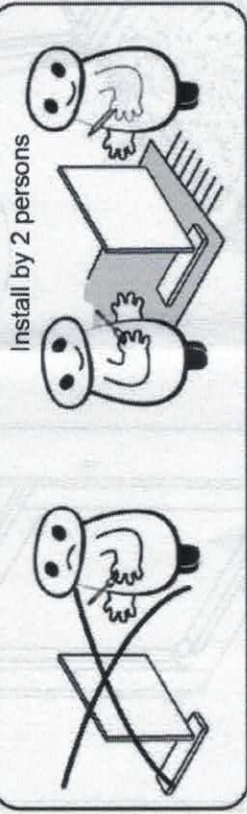


1 X

② Small chalkboard paper



1 X



Install by 2 persons

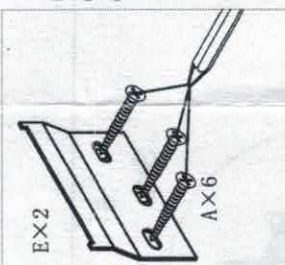
Step 1



Note: Drill expansion rubber holes in the wall according to the chart hole data with  $\phi 10$  impact drill bit for customer's own installation needs; install C \* 6 expansion rubber

Ground to hole height  $\approx 1507\text{mm}$

Step 2



Note: Step 1 after the installation of C \* 6 expansion rubber; then put on the hanging code buckle E \* 2, lock the fiber nail A \* 6

A. Wood screw (5*65)	B. Wood screw (4*20)
10+1 X	4+1 X
C. Expansion adhesive	D. Stainless metal corner connector
10+1 X	4 X
E. Hanging code buckle	F. pins
2 X	2 X
G. Wooden nails (4*14 white zinc)	H. Telescopic screwdriver
4+1 X	1 X

Model

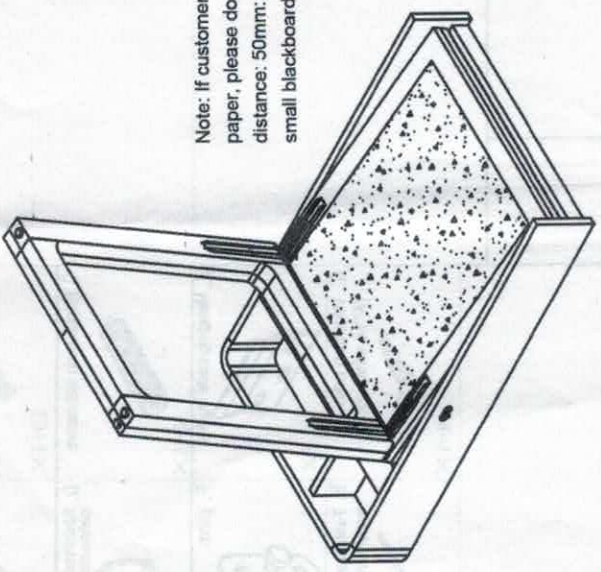
GF696-0610

Size

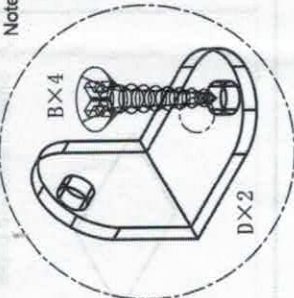
630W\*140D\*1010H

Step 3

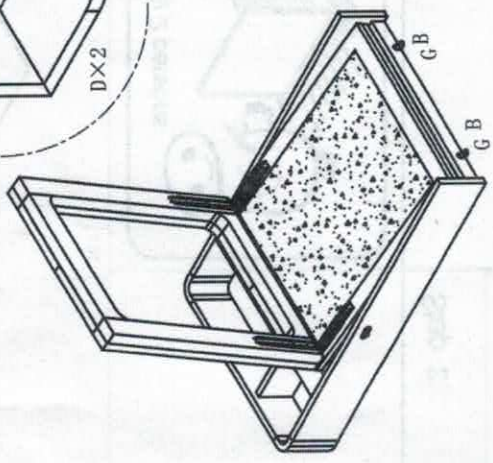
Note: if customer wants to stick a small blackboard paper, please do as shown above: four side distance: 50mm; if you do not want to stick a small blackboard paper this step can be ignored!!



Step 4

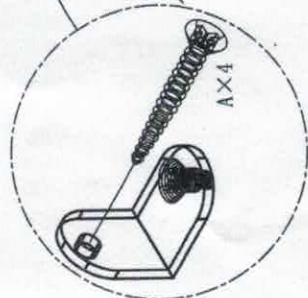


Note: erect a good wall cabinet.

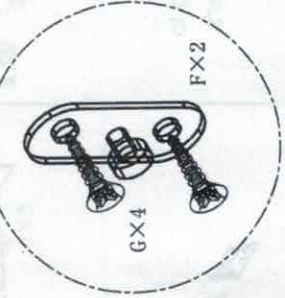


5

Step



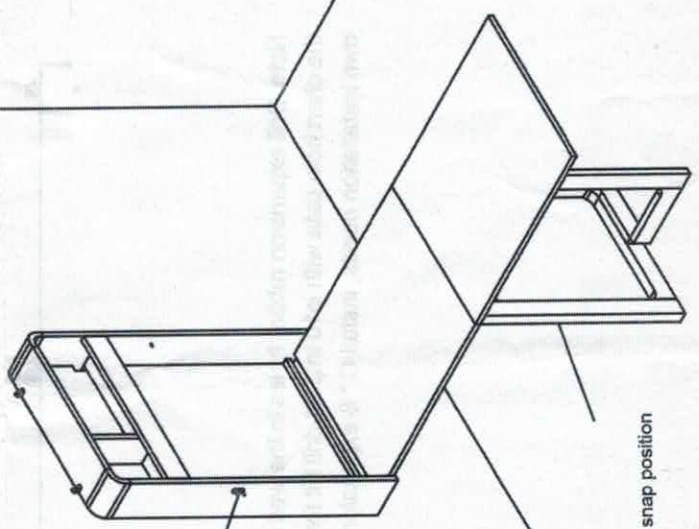
Note: two people are needed to assist in snapping the wall cabinet to the installation of a good hanging code buckle! Use a pen and then mark the wall according to the hole position of the corner code, then put the wall cabinet down on the ground, use  $\phi 10$  impact drill bit to hit the expansion rubber hole; install C\*4 expansion rubber; then snap the wall cabinet to the wall and lock on A\*4 fiber nails



6

Step

pins



Note: You need to pull outward with both hands to open the wall cabinet side panel on the movable pins to open the countertop; if there is a contraction, you need to press the foot tripod clasp and then contract the foot and panel at the same time!!

Tripod snap position