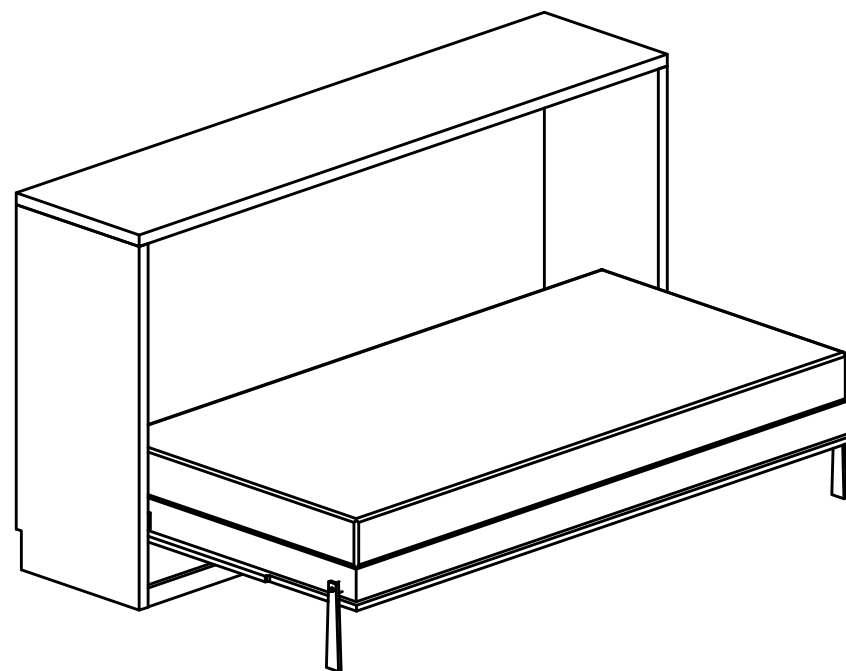
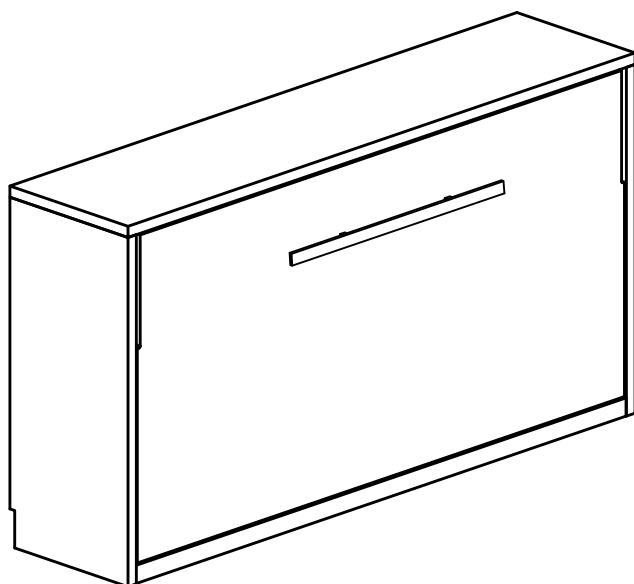




FAIRDEAL.NO
SMART FURNITURE

FD7-75 (B5000-75) Installation Manual

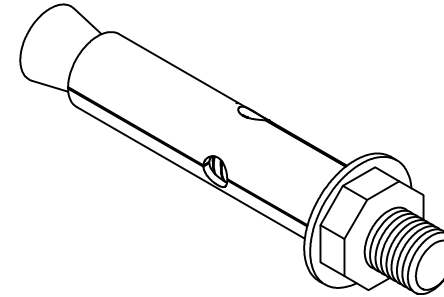


Installation instructions:

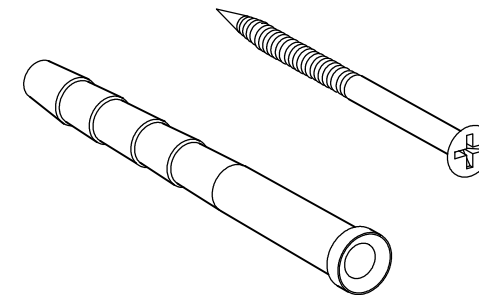
1. Please employ professional furniture installation person to install, Please read the installation drawings carefully before installation.
2. First determine the type of wall before installation, according to the different wall to adopt the corresponding installation method;If the wall can not bear the installation safety requirements of this product, it is suggested that it should not be installed and used.
3. The installation process must be operated in accordance with the steps shown in the drawings, pay attention to the installation of safe operation.
4. If you encounter special problems,, please call the company service phone.

Different walls that need to be used fixed screws :

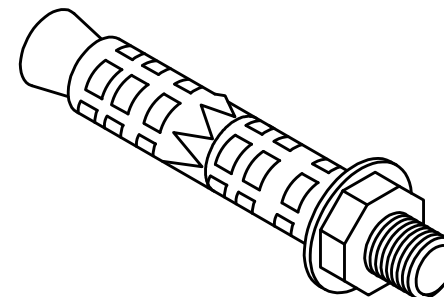
1. Heavy brick (red brick): use explosion-proof screws, use punch a hole with a percussion drill.



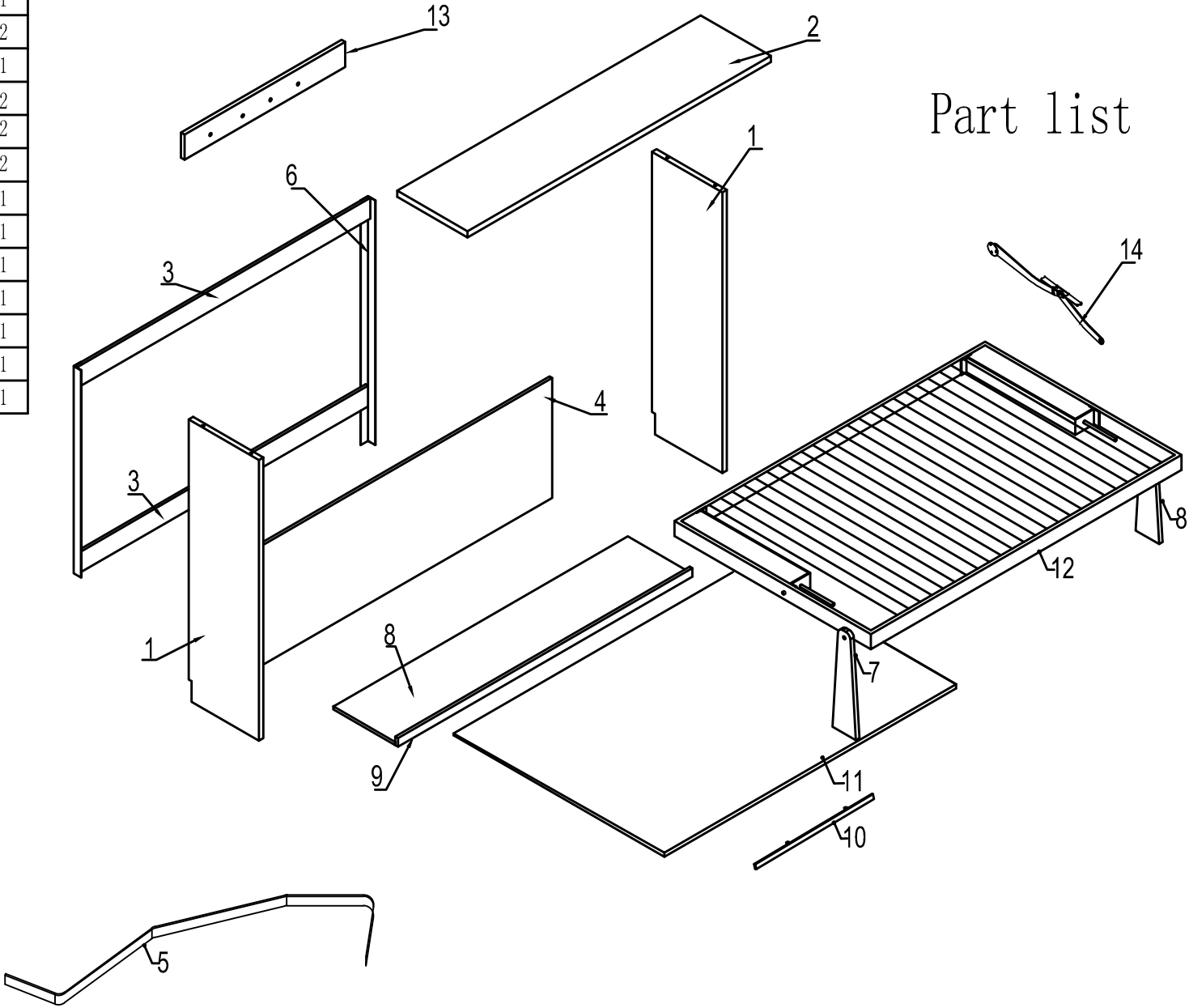
2. Lightweight brick(gray brick): use plastic expansion screws, use electric hand drill to drill holes.



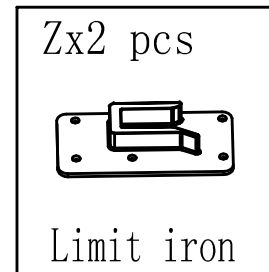
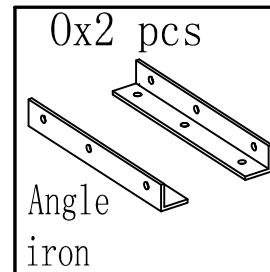
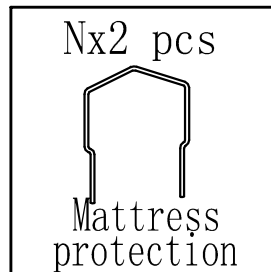
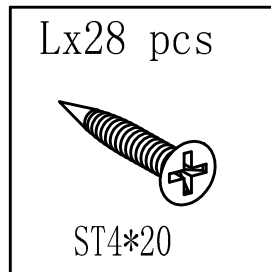
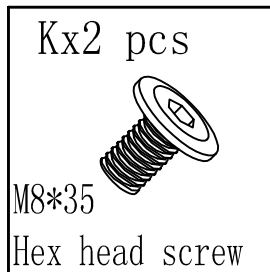
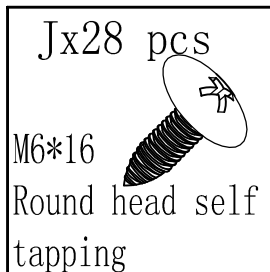
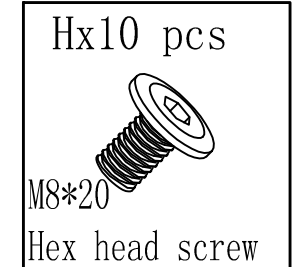
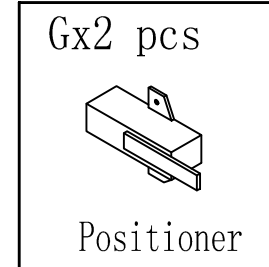
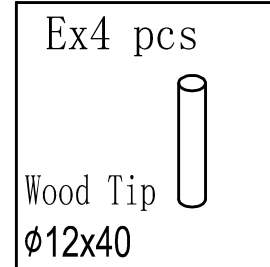
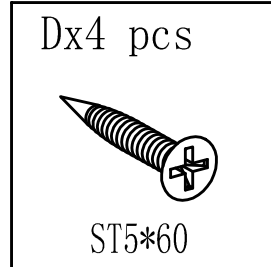
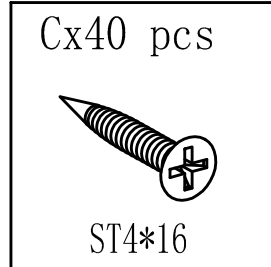
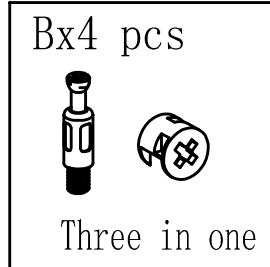
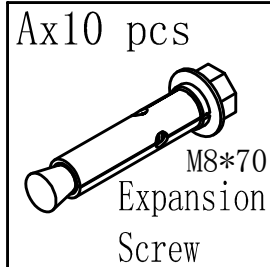
3. Lightweight brick: the use of special expansion screws, use electric hand drill to drill holes.



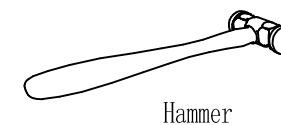
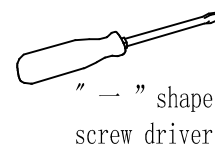
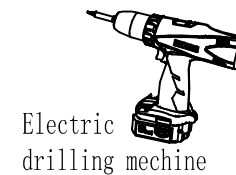
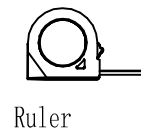
NO.	Part name	QTY
1	Side panel	2
2	Top panel	1
3	Back brace panel	2
4	Back panel	1
5	Bandage	2
6	Back angle iron	2
7	Leg	2
8	Bottom panel	1
9	Skirting line	1
10	Handle	1
11	Door panel	1
12	Bedstead	1
13	Hanging panel	1
14	Locking device	1



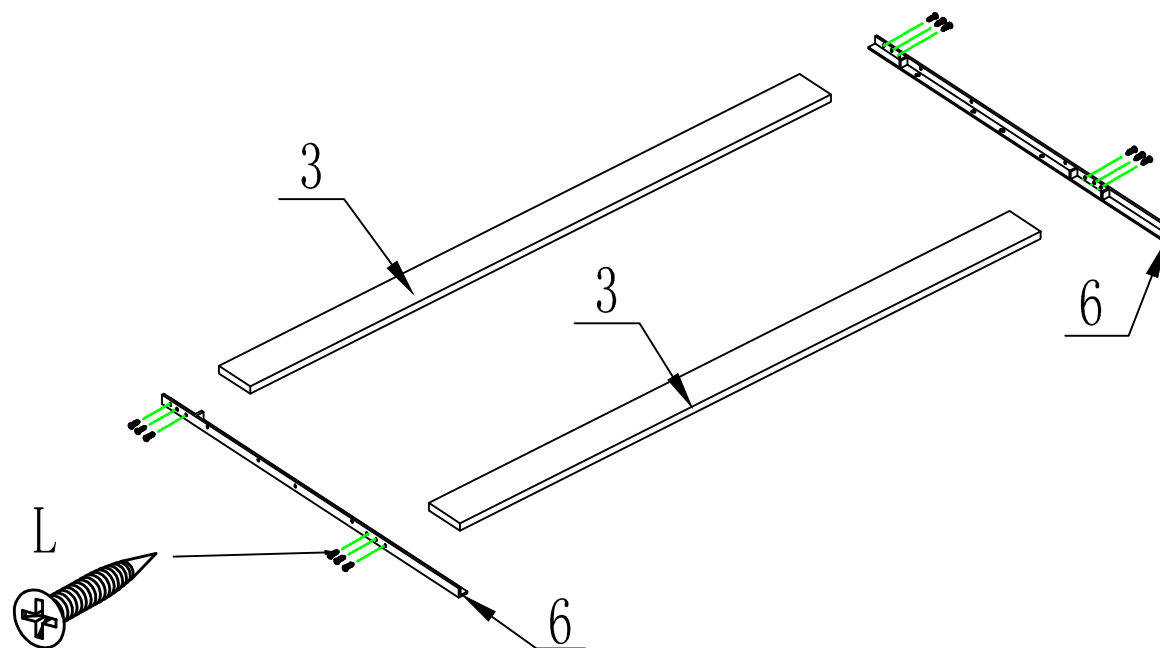
Accessories list



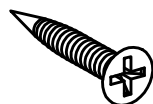
Tool



1

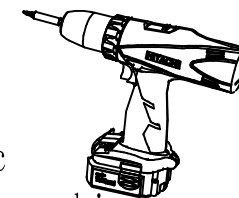


Lx12 pcs



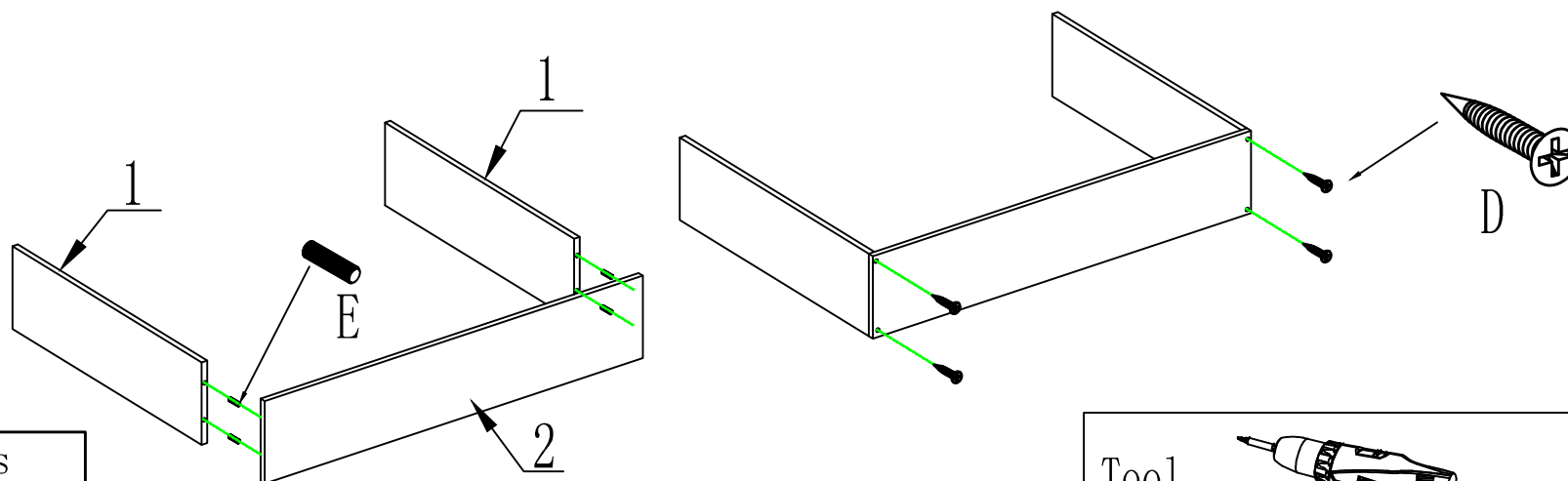
ST4*20

Tool

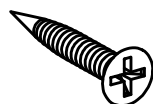


Electric
drilling machine

2



Dx4 pcs



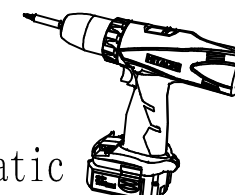
ST5*60

Ex4 pcs

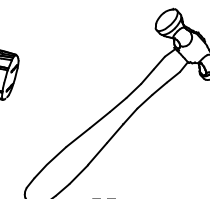


Wood Tip
ø12x40

Tool

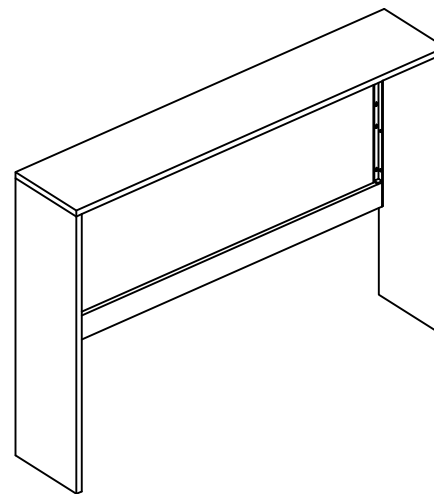
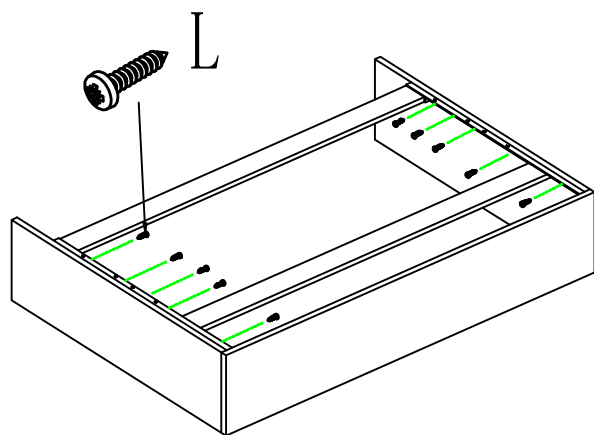


Pneumatic
drilling machine

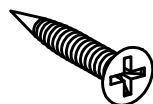


Hammer

3

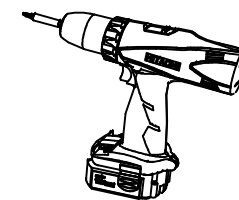


Lx10 pcs



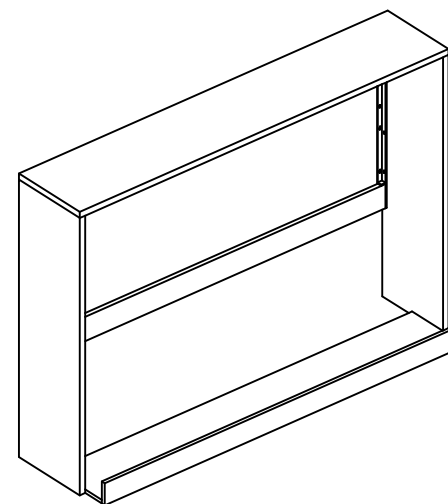
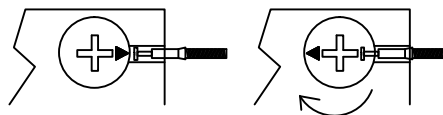
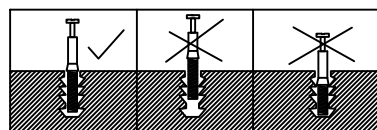
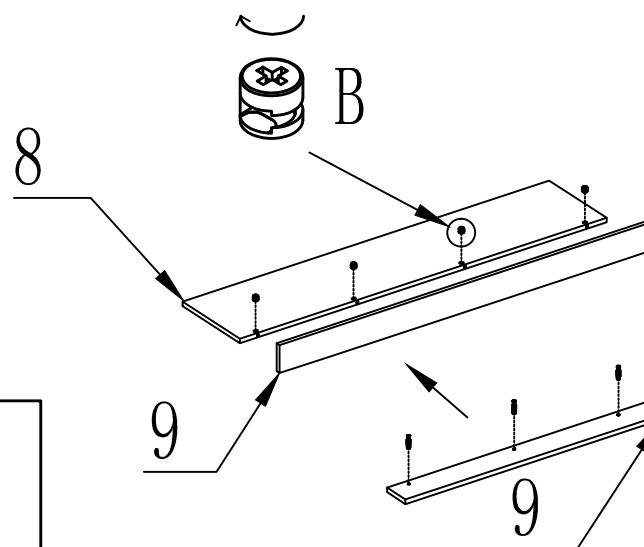
ST4*20

Tool

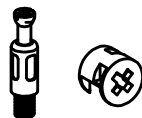


Electric
drilling machine

4



Bx4 pcs

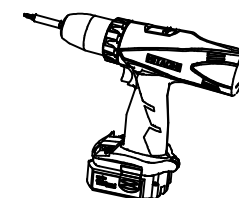


Three in one

Tool



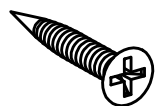
" — " shape
screw driver



Electric
drilling machine

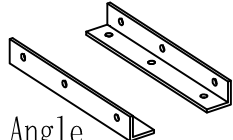
5

Cx12 pcs

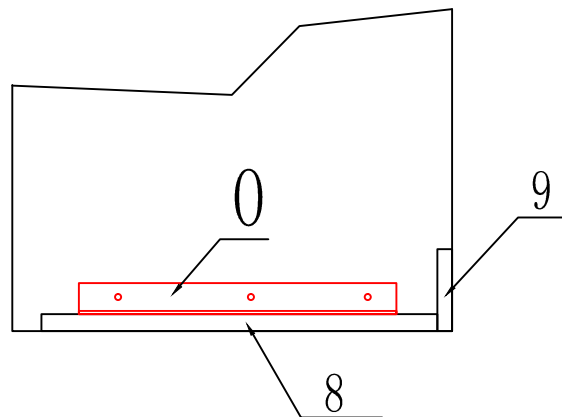
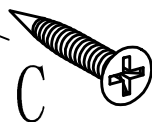
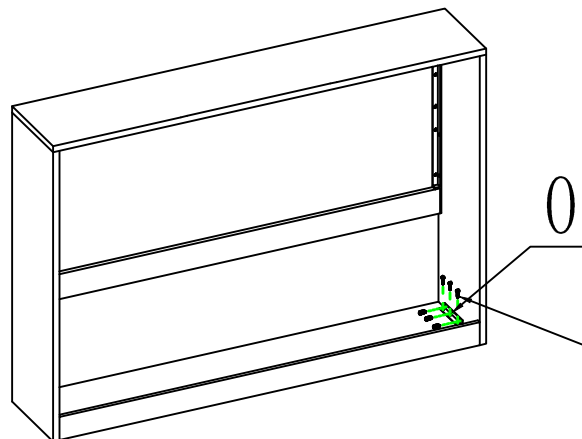


ST4*16

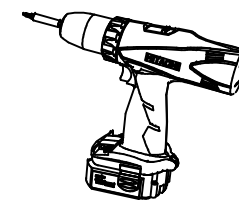
Ox2 pcs



Angle
iron



Tool

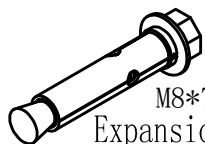


Electric
drilling mechine

6

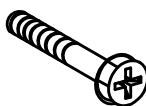
Solid brick wall

Ax4 pcs

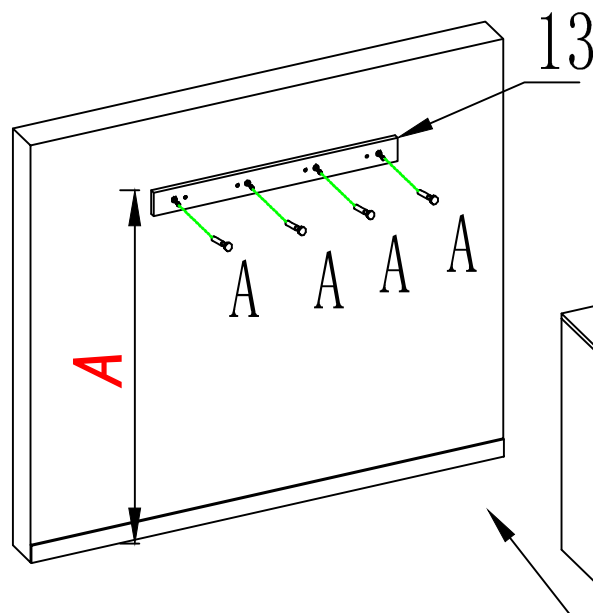


M8*70
Expansion
Screw

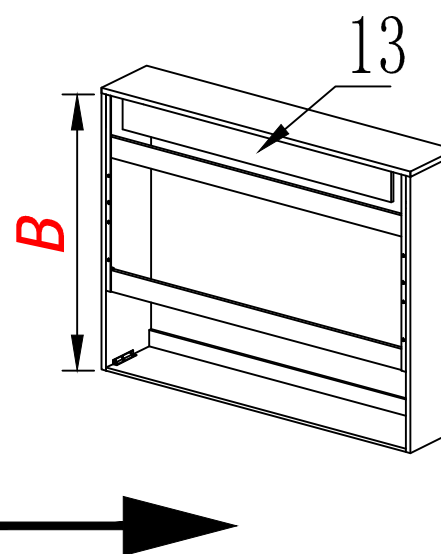
Hollow Plank Wall



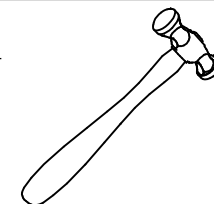
Spare expansion
screw



$A \leq B$



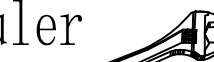
Tool



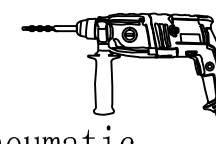
Hammer



Ruler



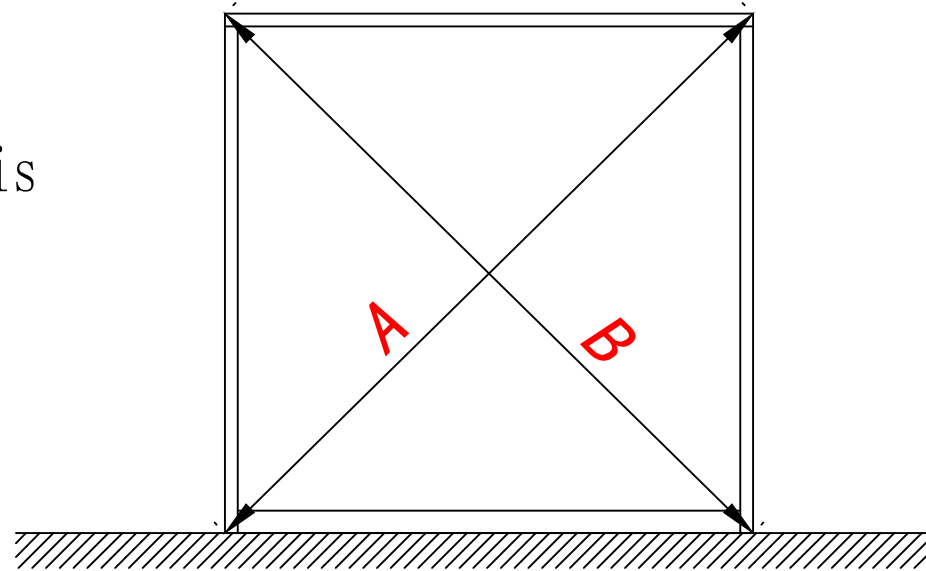
Adjustable
wrench



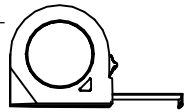
Pneumatic
drilling machine

7

Check the bed frame whether is
90 degree to the floor
Diagonal line A and B both
length number should within
3mm

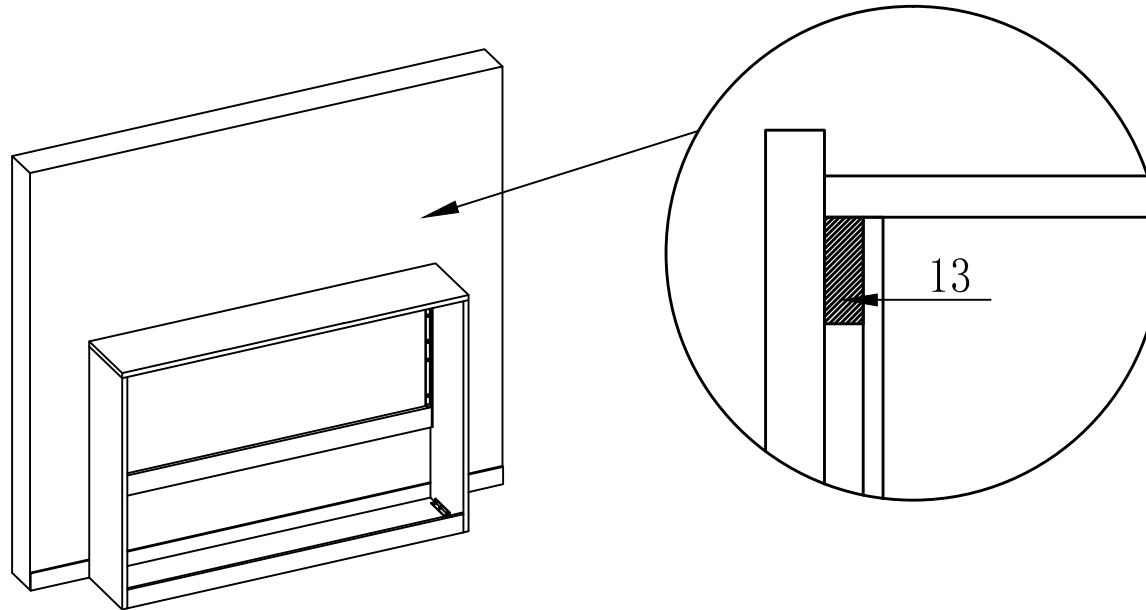


Tool

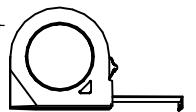


Ruler

8

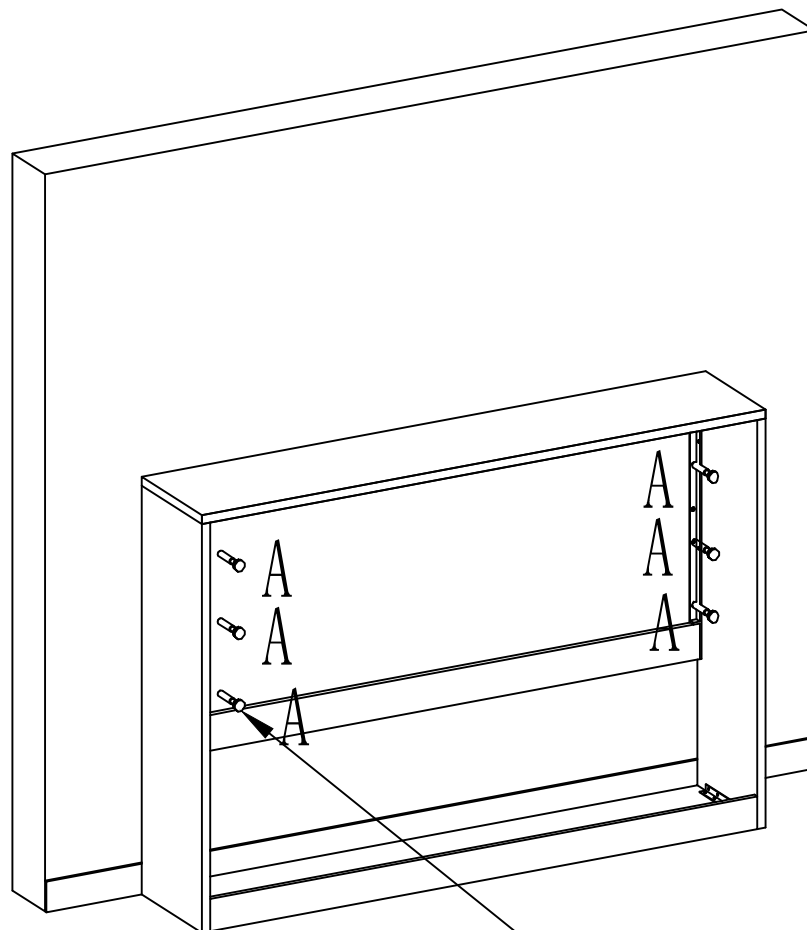


Tool



Ruler

9



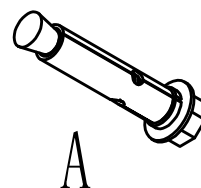
The first step, is to take marks on the wall, using impact drill tool to make holes, fix the bed frame on the wall with expansion screws

Solid brick wall

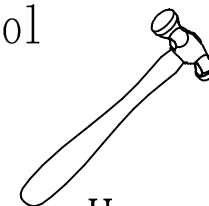
Ax6 pcs



Hollow Plank Wall



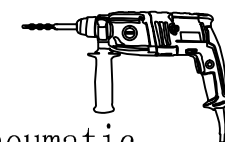
Tool



Hammer

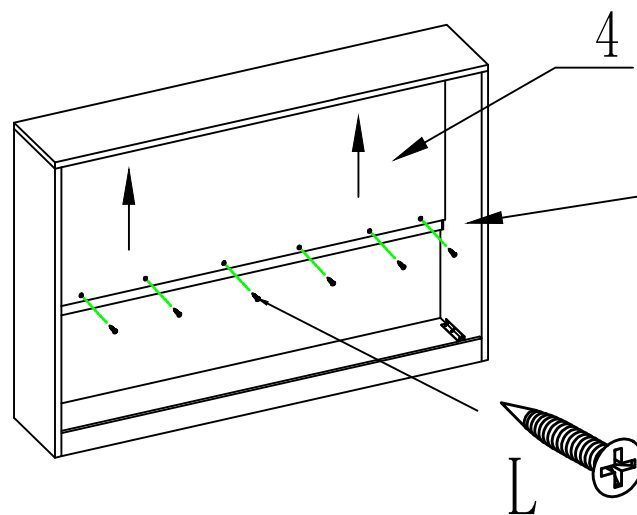


Adjustable wrench

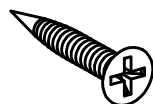


Pneumatic drilling machine

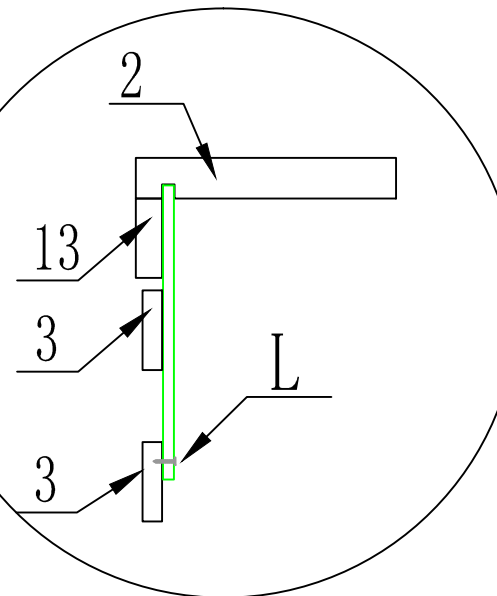
10



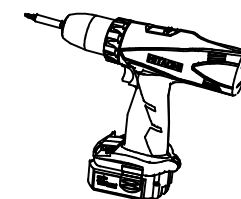
Lx6 pcs



ST4*20



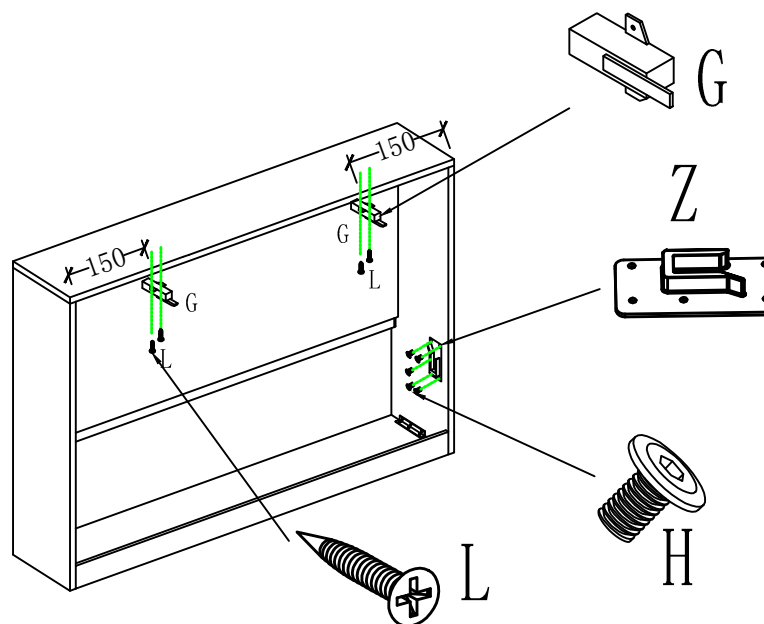
Tool



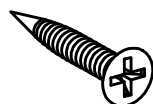
Electric
drilling machine

11

Positor away from edge
of side board 20mm

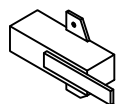


Lx4 pcs



ST4*20

Gx2 pcs



Positioner

Hx10 pcs



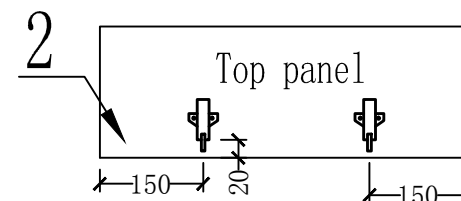
M8*20

Hex head screw

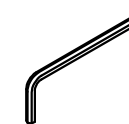
Zx2 pcs



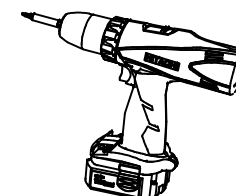
Limit iron



Tool

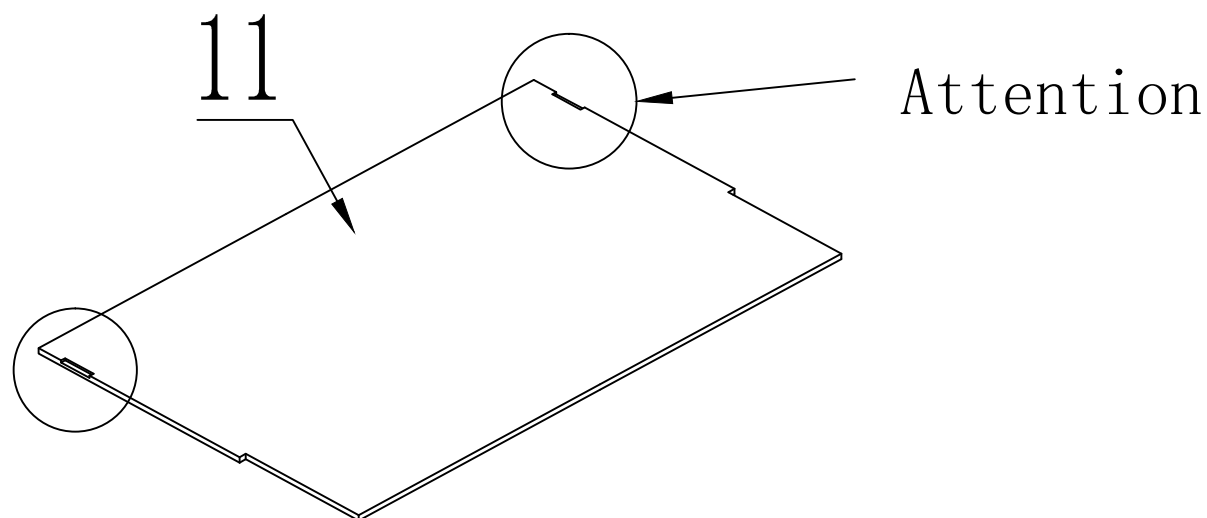


M8 internal
hexagonal wrench



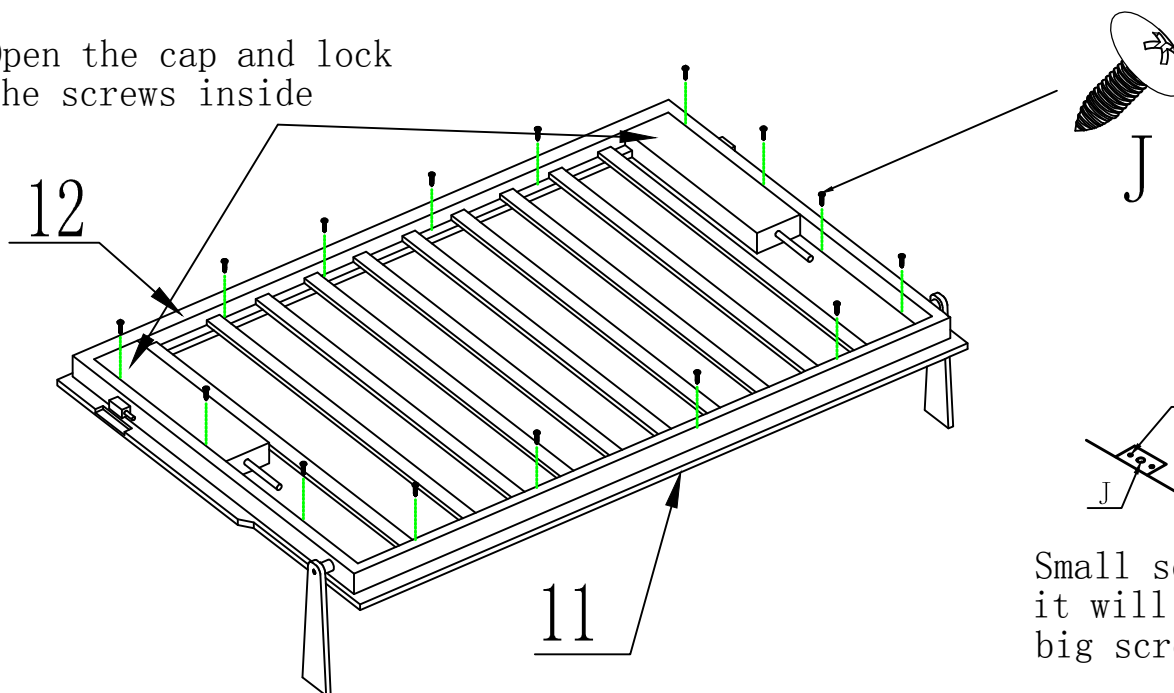
Electric
drilling machine

12

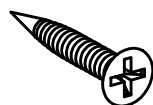


13

Open the cap and lock the screws inside

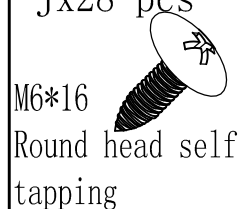


Cx28 pcs



ST4*16

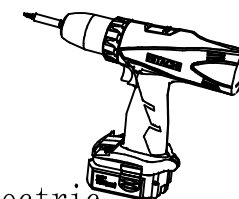
Jx28 pcs



M6*16
Round head self
tapping

Small screw is for spare,
it will be used if the
big screw not working

Tool

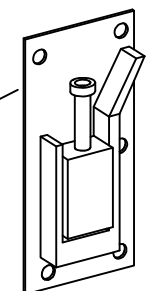
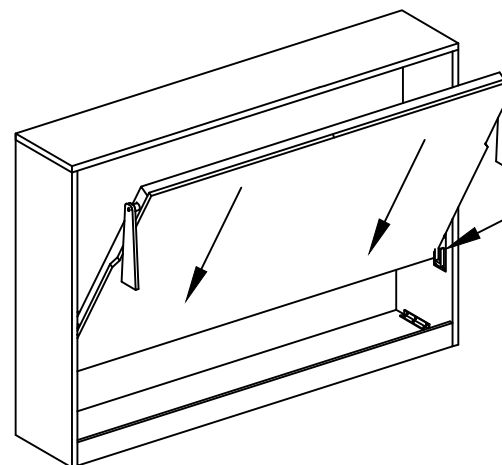
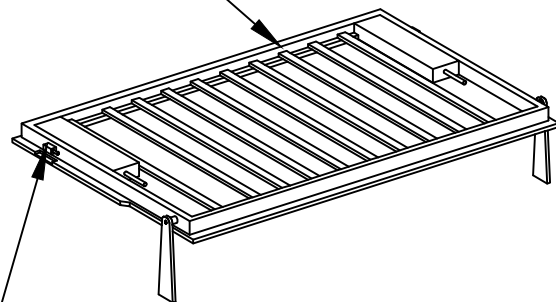


Electric
drilling machine

14

12

Check spindle if slack

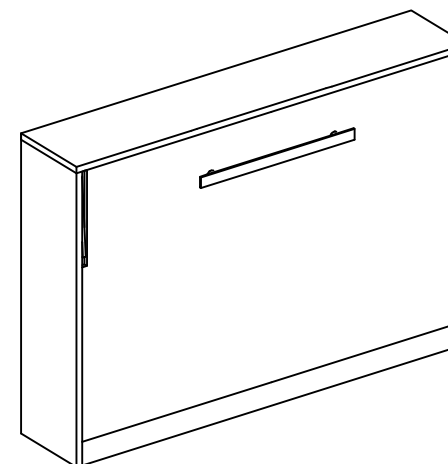
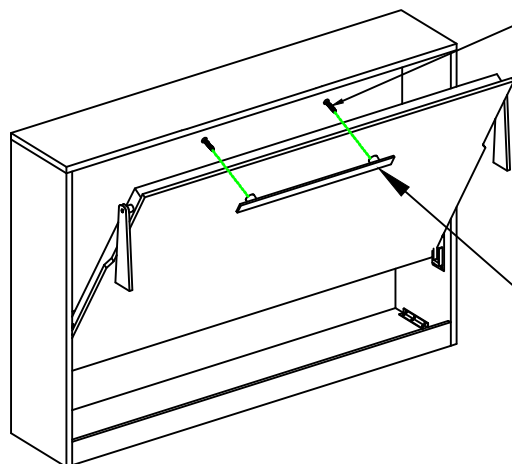


15



K

10



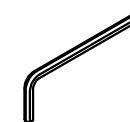
Kx2 pcs

M8*35

Hex head screw

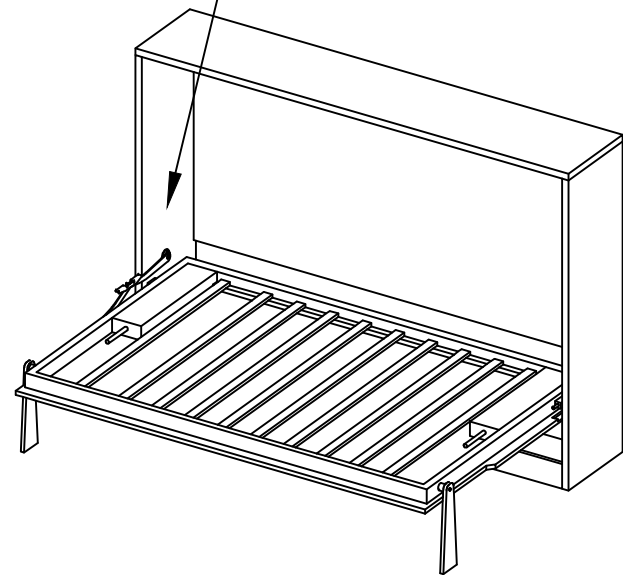
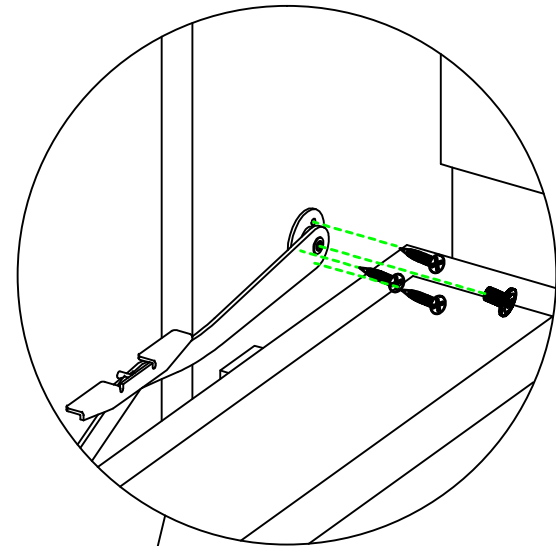
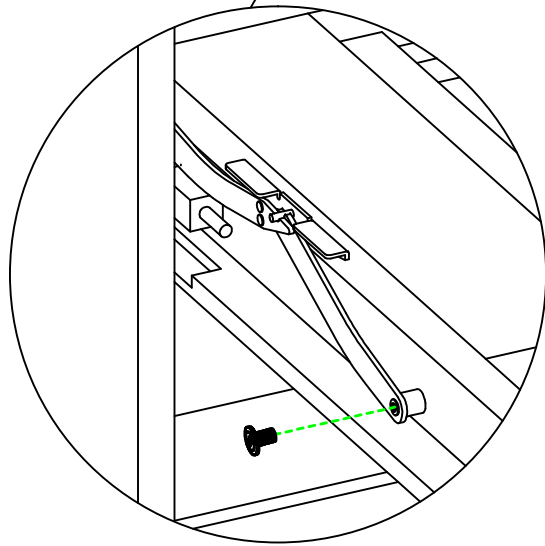
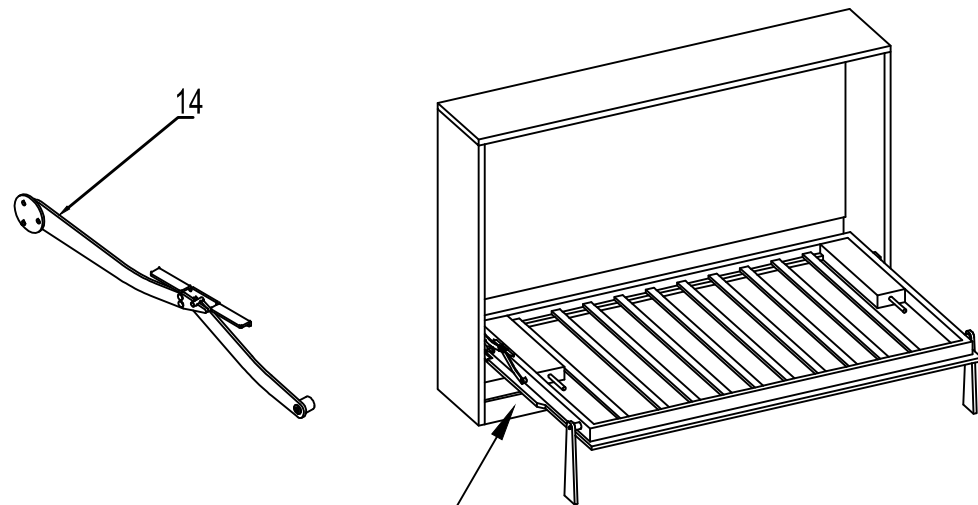


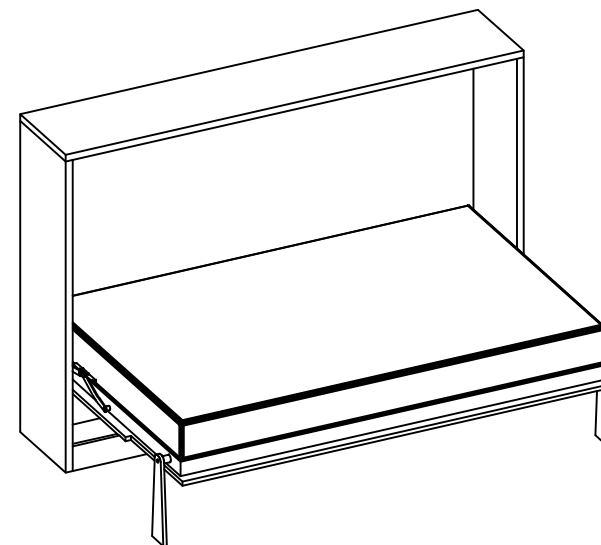
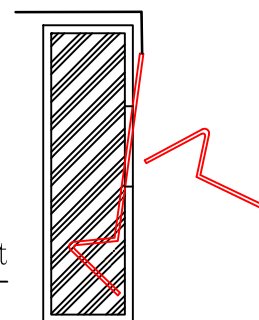
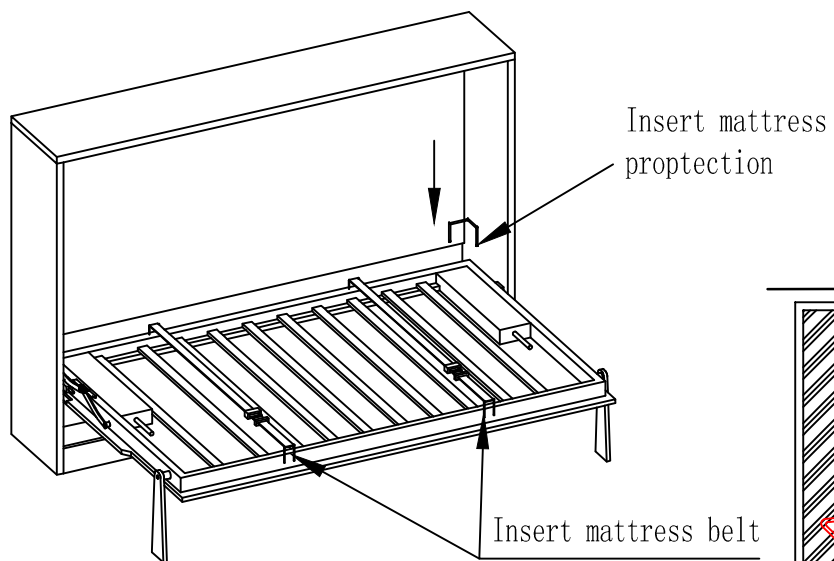
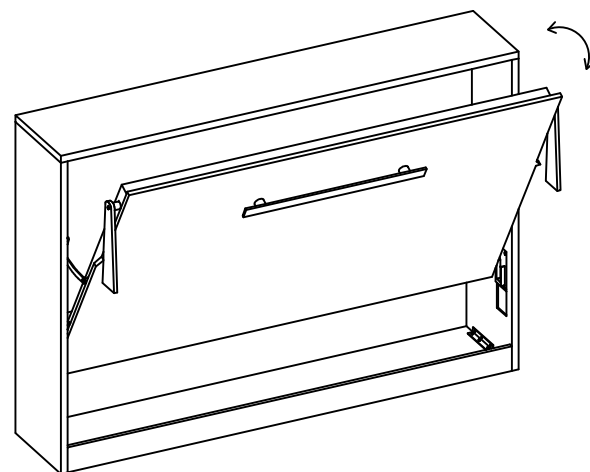
Tool



M8 internal
hexagonal wrench

16





Nx2 pcs



Adjustment Introductions

1. Wall bed Gap adjustment

This bed needs to flip up and down, for around the general will be reserved for about 1cm gap to facilitate the use, the diagonal size needs to be corrected before the bed is connected to the wall.



If the left and right gap size uneven, please check the diagonal size of bed frame first, if the diagonal size is right, please adjust the screw clockwise of the smaller gap side, back and forth debugging to the best of the situation



2. Wall bed Spring adjustment

After installing the wall bed, we need to debug spring function device. Close the bed into the angle of 30° , with a wrench to adjust the nut on the screw (Note: clockwise twist tighten the spring tension, counterclockwise twist to loose spring tension), the screw exposed length is about 60-80MM (that is the distance from the top of the nut to the screw).

The correct spring situation is the bed can stop in the open angle of 30° , the bedstead would not appear to rebound after landing, back and forth debugging to the best of the situation.

