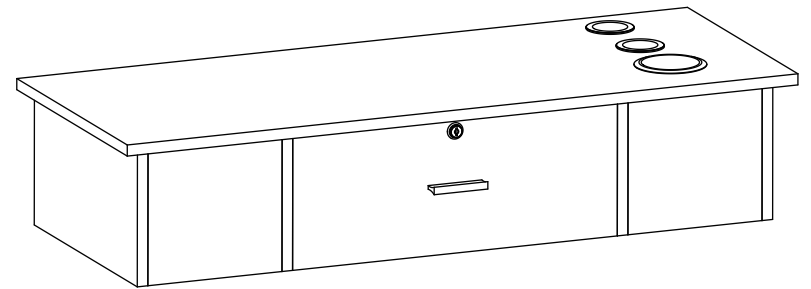

User Manual

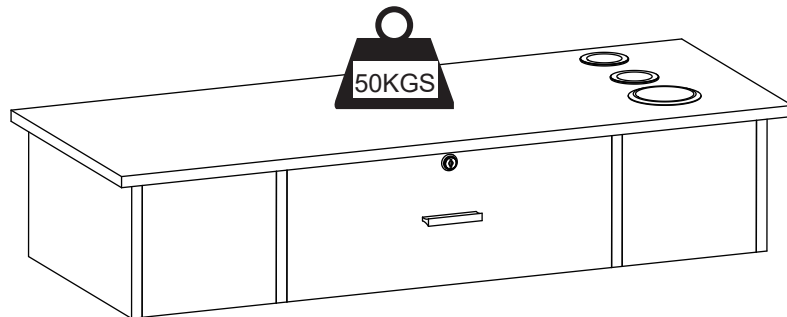


You need


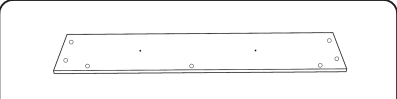
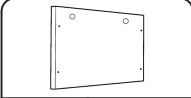
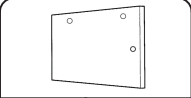
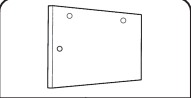
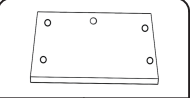

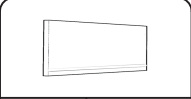
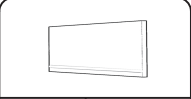
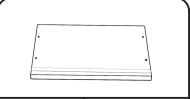




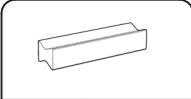


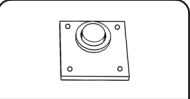
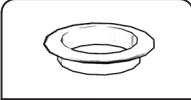
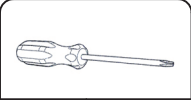
① 1 person is needed



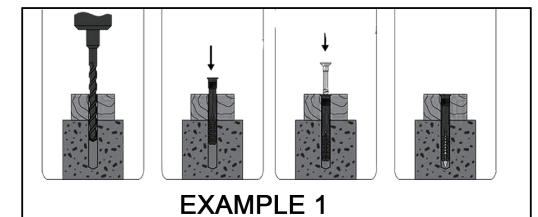
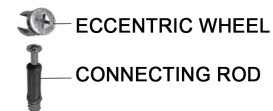
| Technical Specifications | |
|--------------------------|---------------|
| Brand | |
| Size | 950*370*200mm |
| Max weight capacity | 50KGS |



Hardware List

| | | | |
|---|---|---|---|
|  |  | | |
| ① 1PC | ② 1PC | | |
|  |  |  |  |
| ③ 2PCS | ④ 1PC | ⑤ 1PC | ⑥ 2PCS |
|  |  |  |  |
| ⑦ 1PC | ⑧ 1PC | ⑨ 1PC | ⑩ 1PC |
|  |  |  |  |
| ⑪ 1PC | A 35PCS | B 2PCS | C M4X20MM 2PCS |
|  |  |  |  |
| D 1PC | E M4X10MM 12PCS | F 4PCS | G 1PC |
|  |  | | |
| H 3PCS | I 1PC | | |

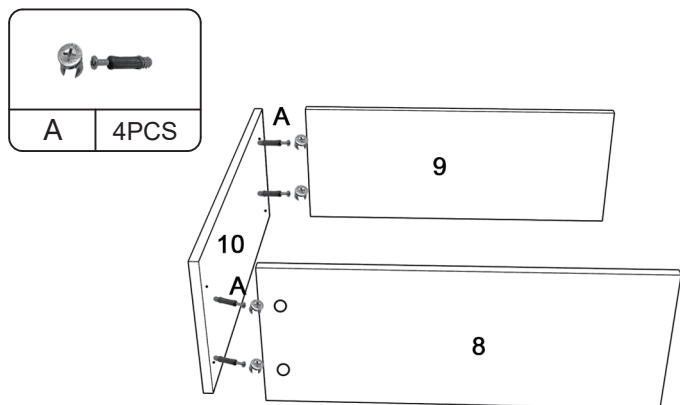
COMPONENT DESCRIPTION



PRODUCT ASSEMBLY

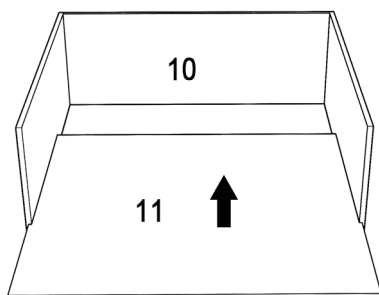
! Check the package contents before getting started !

STEP 1



USE HARDWARE A(X 4PCS) TO LINK DRAWER LEFT PANEL(8), DRAWER RIGHT PANEL(9), AND DRAWER REAR PANEL(10) TOGETHER.

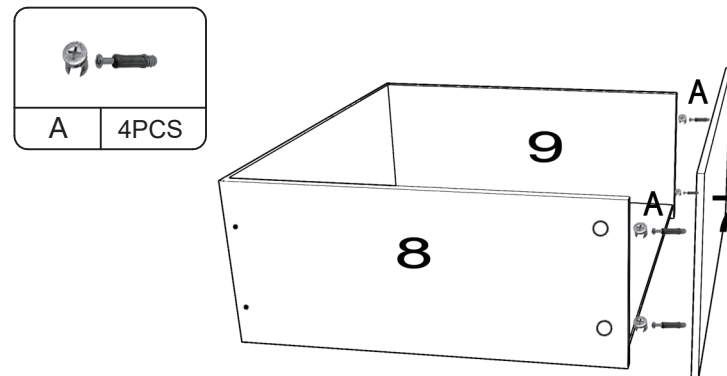
STEP 2



LOAD DRAWER BOTTOM PLATE(11) INTO THE DRAWER FRAME INSTALLED IN STEP 1.

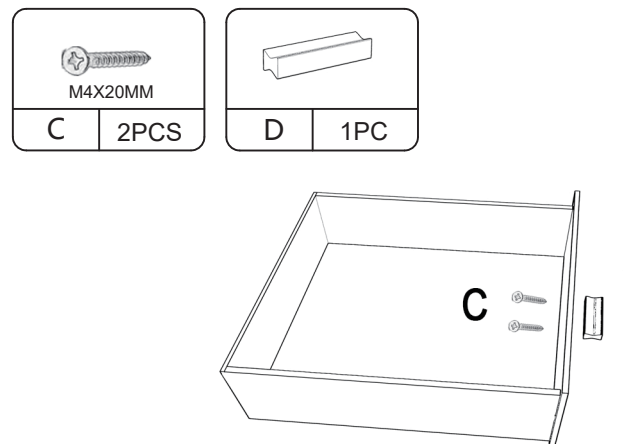
PRODUCT ASSEMBLY

STEP 3






USE HARDWARE A (X4 SETS) TO CONNECT DRAWER FRONT PANEL (7) TO THE DRAWER FRAME INSTALLED IN STEP 2.

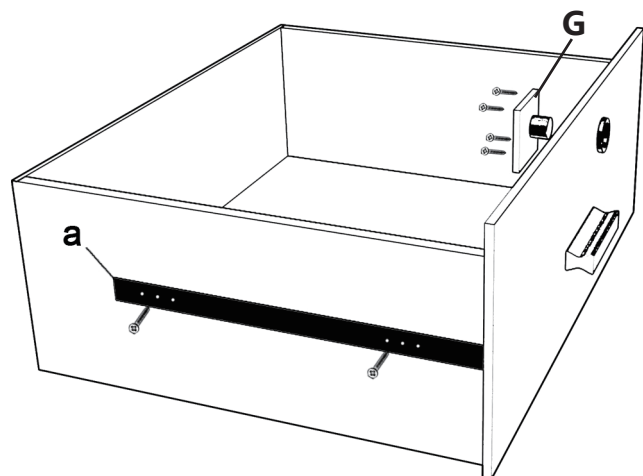
STEP 4



USE THE HARDWARE C(X2PCS) TO ATTACH THE HANDLE D(X1PC) TO THE DRAWER FRONT PANEL (7)..


STEP 5

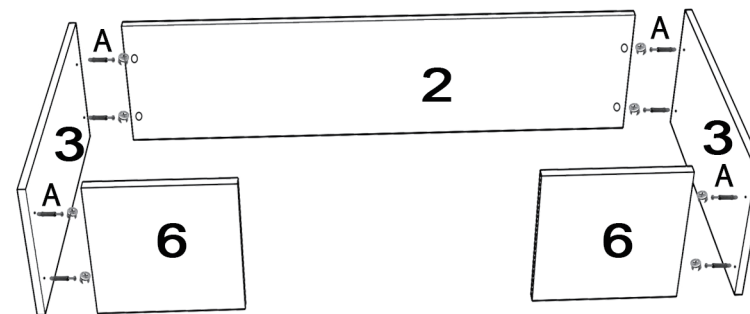
| | | | | | |
|--|------|---|------|---|-----|
|  M4X10MM | |  | |  | |
| E | 8PCS | F | 2PCS | G | 1PC |



USE THE SCREW E (X4PCS) TO ATTACH THE a PART OF THE HARDWARE F (X2PCS) TO THE SIDES OF THE DRAWER.
USE THE SCREW E (X4PCS) TO ATTACH THE LOCK G (X1PC) TO THE DRAWER FRONT PANEL (7).



STEP 6

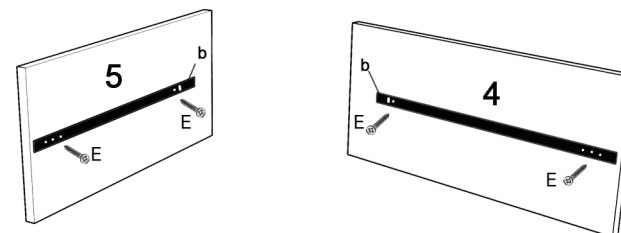
| | |
|---|------|
|  | |
| A | 8PCS |



CONNECT CABINET REAR PANEL (2), CABINET FRONT PANEL (6) AND CABINET SIDE RISER (3) RESPECTIVELY, AND USE HARDWARE A (X8 SETS) TO FIX. AS SHOWN.

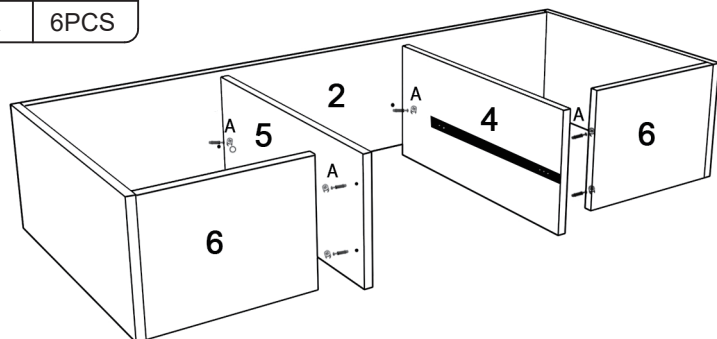
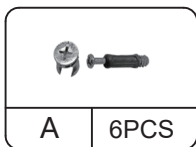
STEP 7

| | | | |
|--|------|--|------|
|  M4X10MM | |  | |
| E | 4PCS | F | 2PCS |



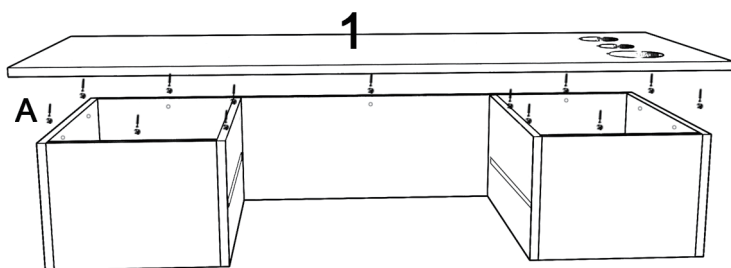
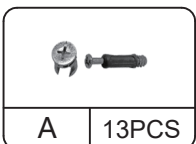
USE SCREW E (X4PCS) TO CONNECT PART b OF HARDWARE F (X2PCS) TO SIDE RIGHT PANEL IN THE CABINET (4) AND SIDE LEFT PANEL IN THE CABINET (5), RESPECTIVELY.

STEP 8



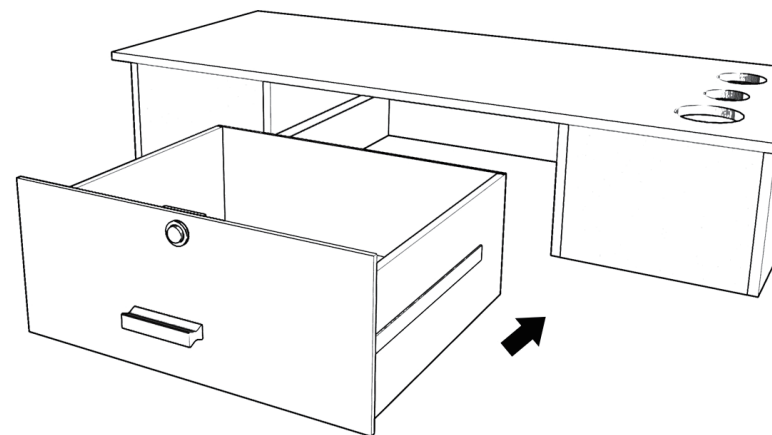
CONNECT SIDE RIGHT PANEL IN THE CABINET(4) AND SIDE LEFT PANEL IN THE CABINET(5) WITH CABINET REAR PANEL(2), CABINET FRONT PANEL(6) RESPECTIVELY, AND USE HARDWARE A(X6 SETS) TO FIX IT. AS SHOWN.

STEP 9



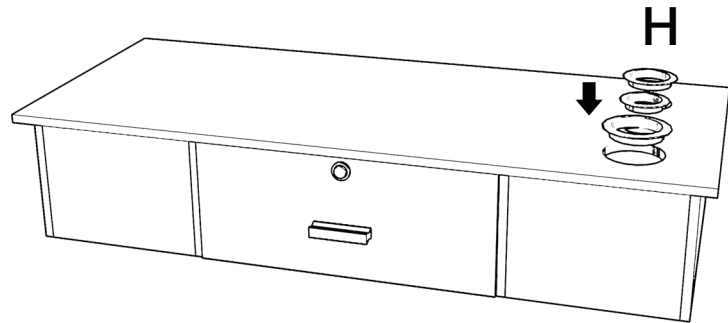
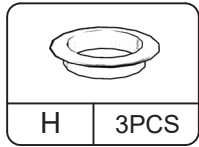
USE HARDWARE A (X13 SETS) TO ATTACH CABINET PANEL(1) TO THE ASSEMBLED FRAME OF STEP 8.

STEP 10



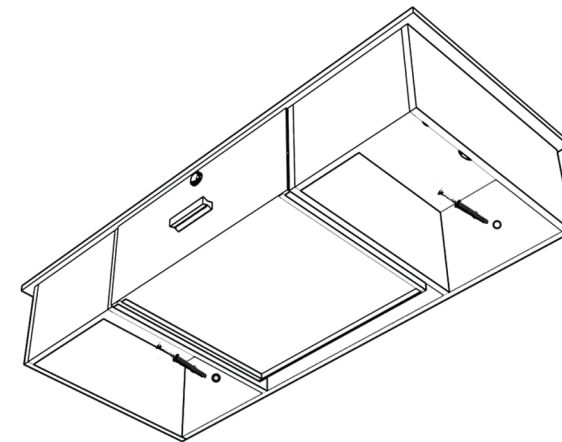
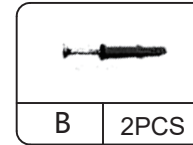
LOAD THE DRAWER INTO THE RACK.

STEP 11



INSTALL FITTING H (X 3 PCS) INTO THE CORRESPONDING HOLE IN THE CABINET.

STEP 12



REFERRING TO EXAMPLE 1, THE CABINET HARDWARE B (X 2PCS) IS LOADED INTO THE WALL.