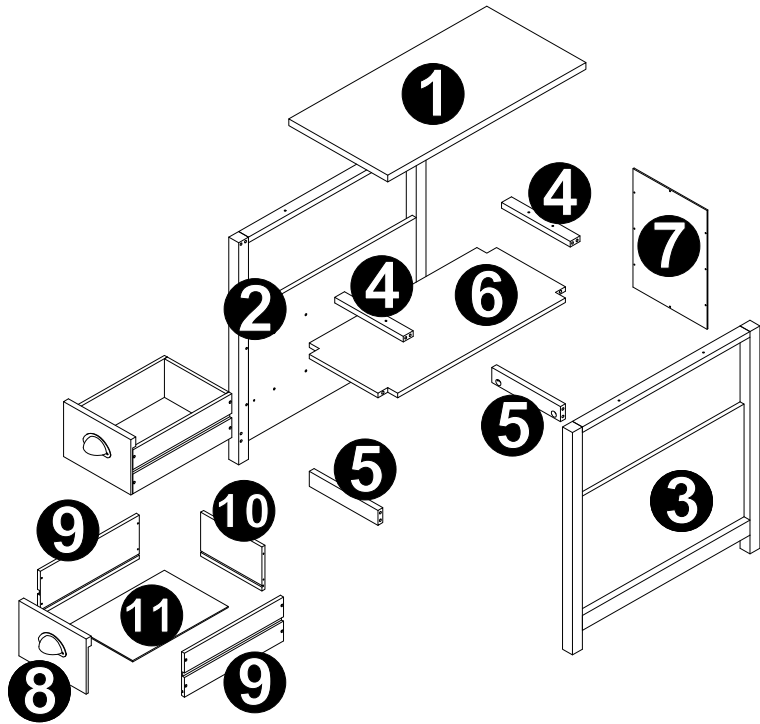
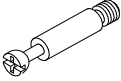

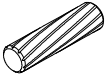



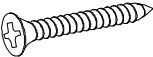
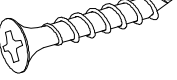
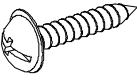



PARTS LIST

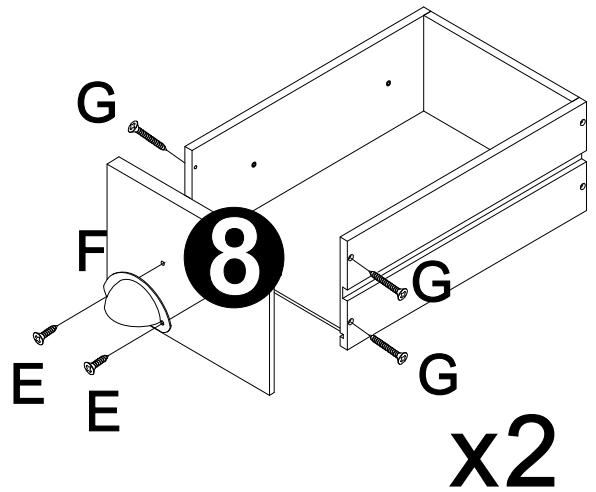
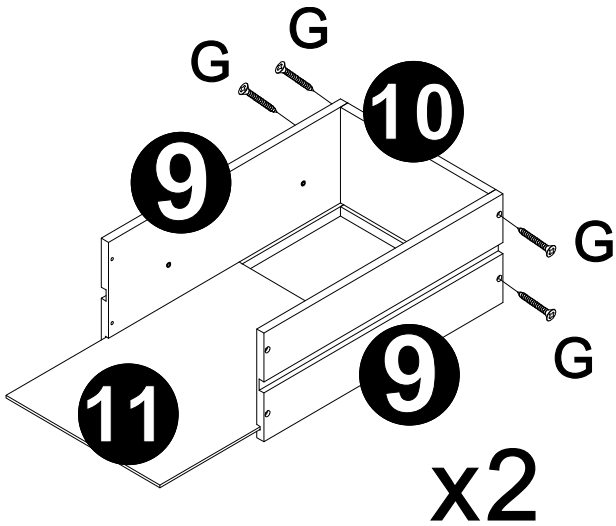


NO	QTY	DESCRIPTION
1	1	Desktop
2	1	Left Side Frame
3	1	Right Side Frame
4	2	Top Front Rear Beam
5	2	Bottom Front Rear Beam
6	1	Shelf
7	1	Back Panel
8	2	Drawer Board
9	4	Drawer Side Plate
10	2	Drawer Back Panel
11	2	Drawer Bottom Board

NO	PARTS	QTY	DESCRIPTION
A		8PCS	Eccentric Rod
B		8PCS	Eccentric Wheel
C		12PCS	Wood Plug
D		4PCS	Plastic Track
E		12PCS	Self-tapping Screw
F		2PCS	Handle
G		16PCS	Self-tapping Screw
H		8PCS	Self-tapping Screw
I		8PCS	Self-tapping Screw
J		4PCS	Plastic Damper

**TOOLS NEEDED FOR ASSEMBLY: FLAT & PHILLIPS SCREWDRIVER (NOT INCLUDED)
THE USE OF POWER SCREWDRIVER IS NOT RECOMMENDED**

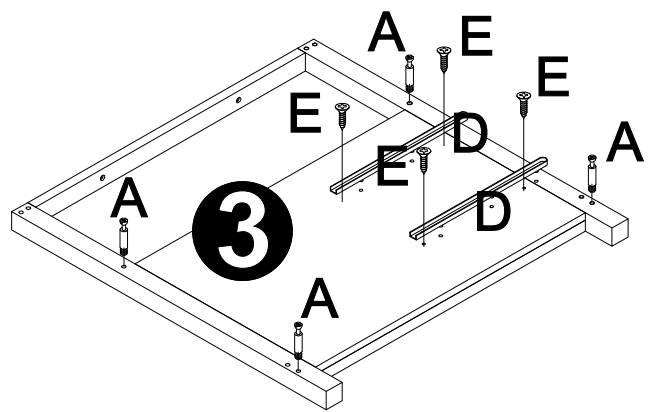
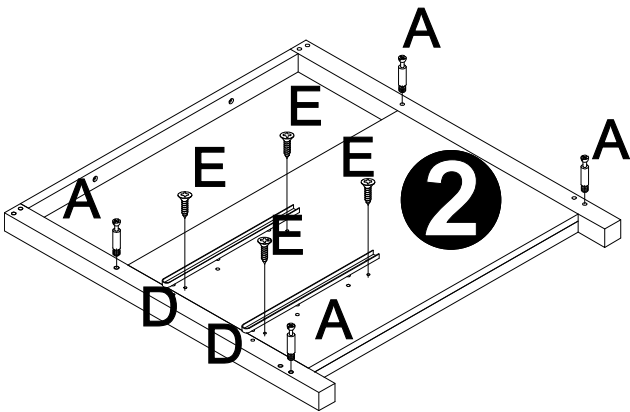
STEP1



Step1

- (1) Use screw G to connect board 9 with board 10, and place board 11 into the groove;
- (2) Use screw G to connect the above finished unit with board 8, and use screw E to fix handle F onto board 8;

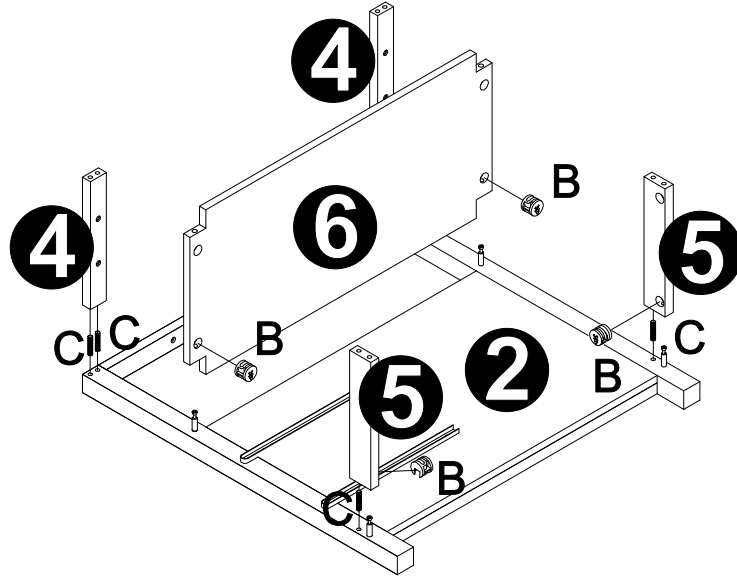
STEP2



Step2

- (1) Connect eccentric rod A with board 2 and board 3;
- (2) Use screw E to fix plastic track D on board 2 and board 3;

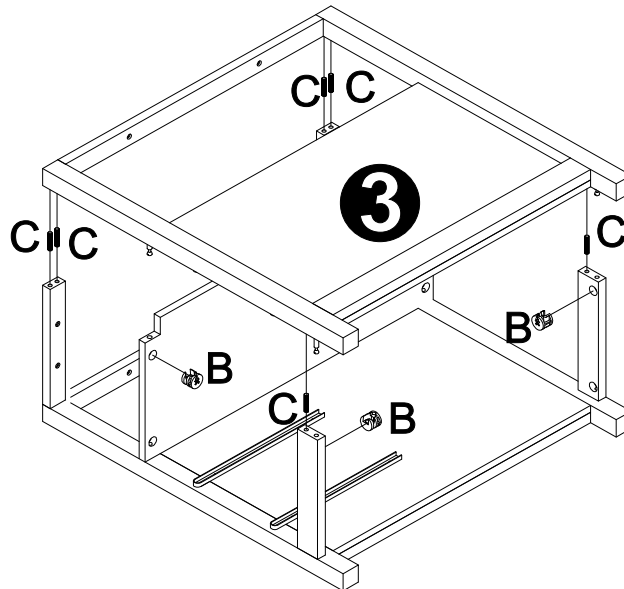
STEP3



Step3

- (1) Use wood plug C to connect finished unit by STEP2 with board 4, board 5 and board 6 and connect it with board 2, and fix them by eccentric wheel B;

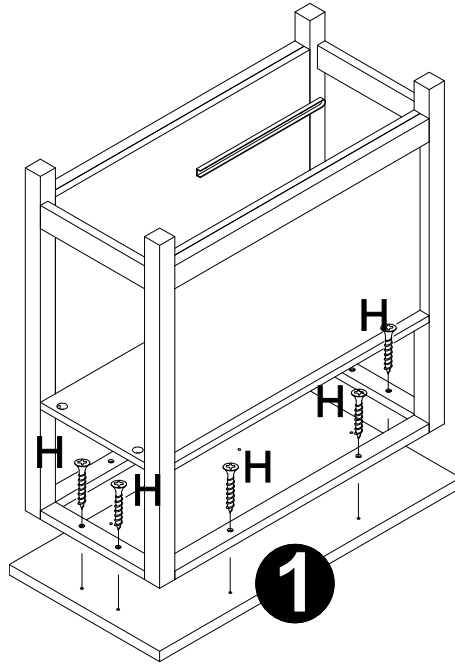
STEP4



Step4

- (1) Use wood plug C to connect board 3 finished by STEP2 with finished unit by STEP3, and fix them with eccentric wheel B;

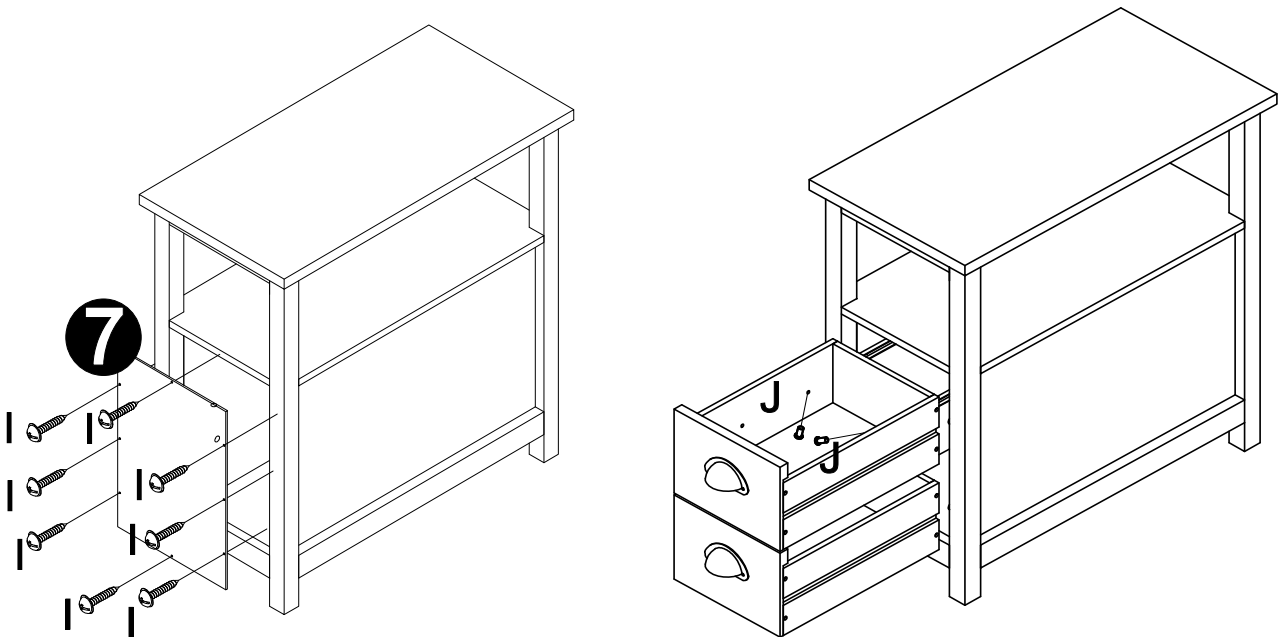
STEP5



Step5

(1) Use screw H to connect finished unit by STEP4 with board1;

STEP6



Step6

(1) Use screw I to fix back panel 7 onto the finished unit by STEP5;

(2) Along the drawer track, place drawer into the finished frame; and put plastic damper J into the pre-drilled hole to prevent drawer from toppling.