









Dear Costumer,

We design and produce our product for people to love and have fun with them as we do.

The product you bought was subjected to all sorts of tests and control before sending out to you.

Before start assembling, please check the whole components and accessories according to the lists. If you bought more than one product, to prevent confusion be sure that you completed the first product. Then start the other product's assembling.

Before start assembling, please clean all the components with a damp cloth. Also for usual cleaning, this will be enough.

Although all the products are produced and packed cafully, sometimes happen that some component is damaged during the transportation. In such a case please check the missing or damaged part and do not hesitate to contact us.

Do not use furniture forout of purposes. If you would like to use it, please contact us for further questions.

Do not directly contact your furniture with excessive heat, cold and humidity because the product can be affected.

WARNING

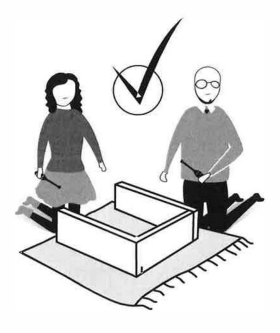
Serious or fatal crushing injuries can occor from furniture tip-over. To prevent this furniture from tipping over it must be permanently fixed to the wall with the included wall attachment devices.

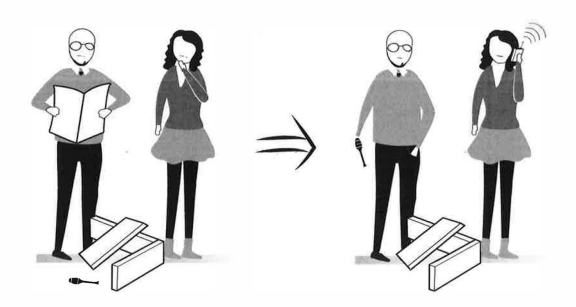
Fixing devices for the wall are not included since different wall materials require different types of fixing devices. Use fixing devices suitable for the walls in your home. For advice on suitable fixing systems, contact your local specialized dealer.







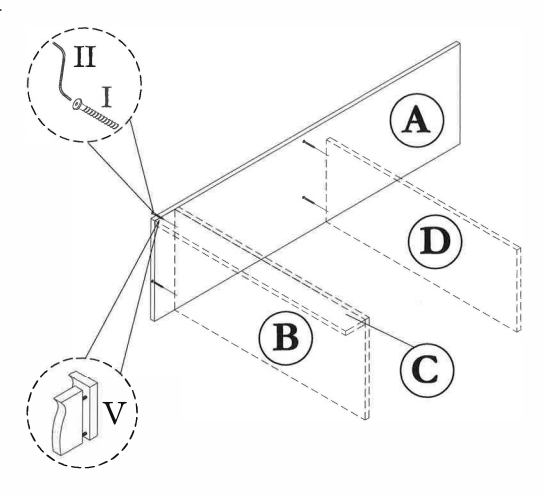




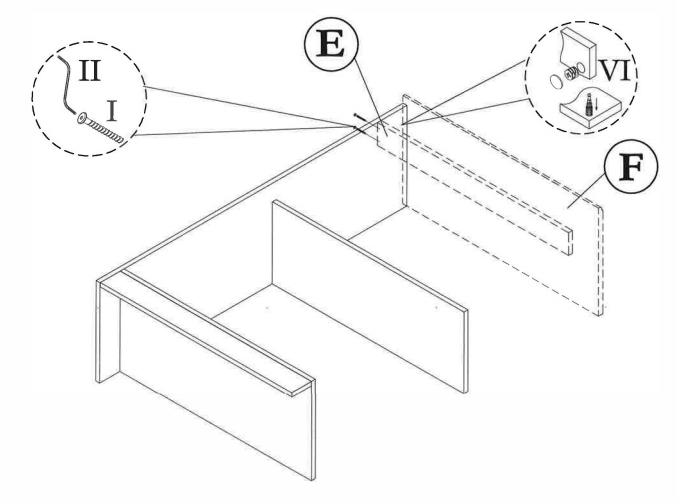
ASSEMBLY INSTRUCTION SHOE RACK

HARDWARE LIST			
NO	DESCRIPTION		QTY
	JCBCW SCREW M6.3 x 50	aanaa ()	12pcs
II	M4 ALLEN KEY		1pc
111	HANDLE & SCREW M3.5 x 30		3sets
IV	HINGE (A) & SCREW M3.5 x 14		4sets
V	M8 x 30 PLASTIC DOWEL	0	4pcs
VI	Q-FIT		8sets
VII	NAIL	\square	50pcs
VIII	PVC NAIL WITH PIN	J	5pcs
IX	STICKER	0	12pcs
Χ	SHELF SUPPORT		12pcs
XI	M8 x 32 CHIPBOARD SCREW	«IIIIIIX	4pcs
XII	12" DRAWER SLIDER & SCREW M3.5 x 14		1sets
XIII	DRAWER SUPPORT & SCREW M3.5 x 14	atter	4sets

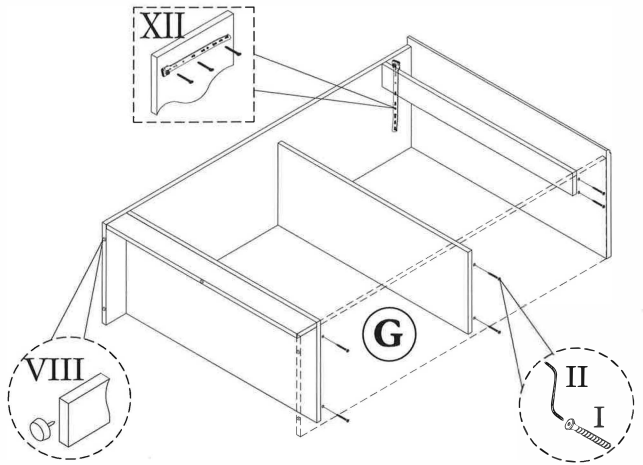
STEP 1



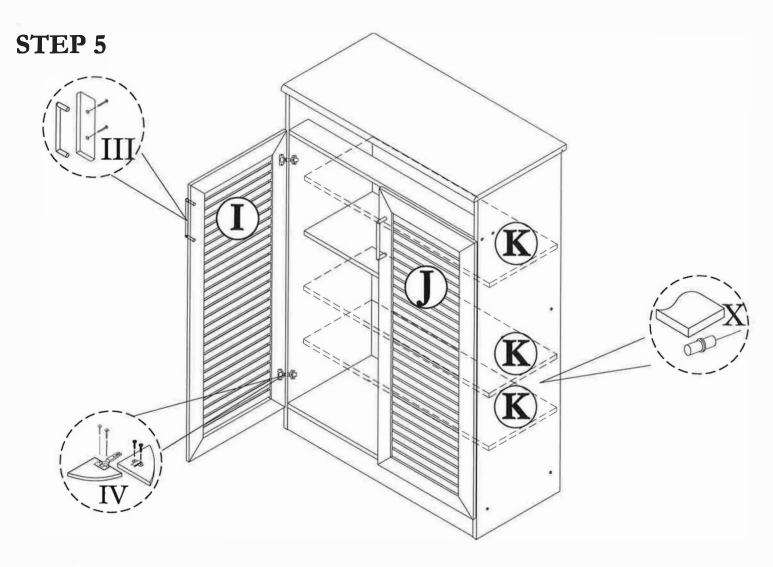
STEP 2



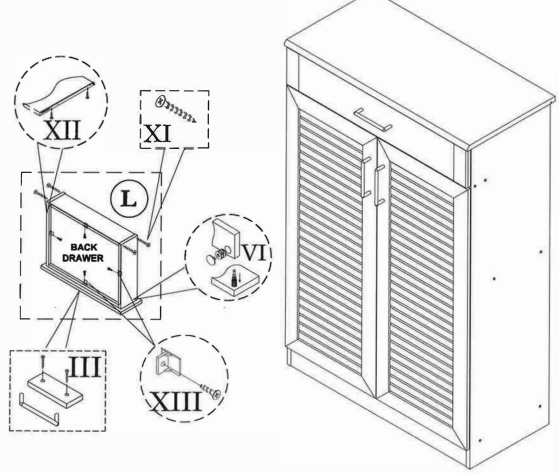
STEP 3

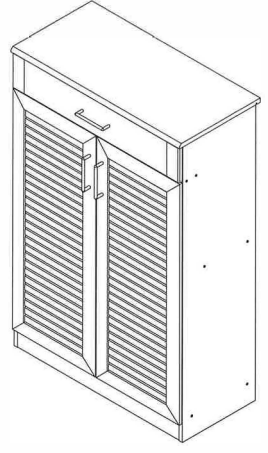


STEP 4



STEP 6





COMPLETE SET

