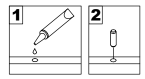
Item #: LM052-526D Assembly Instructions



If you have any questions, please follow these steps ("Find Your Orders" - "Problem with the Order" - "Contact Seller") to contact our customer service. Thanks!

General Assembly Guidelines

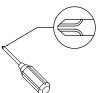
- I. Ensure that all parts and hardware are available before beginning assembly.
- ||. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- V. The three main types of hardware used to assemble this product are : wood dowels , screws and bolts.
- V. The provided glue is to secure wood dowels in place. When first inserting dowels, locate the appropriate hole for the dowel, place a small amount of glue in the hole and insert the dowel. Wipe away excess glue immediately.



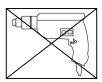
In future assembly steps when dowels are necessary to attach assembly parts together, place a small amount of glue on the end of the dowel before attaching parts together. Wipe away excess glue immediately.



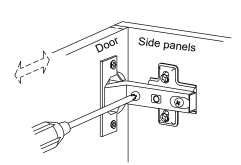
VI. A Phillips head screwdriver is required for the assembly of this product.



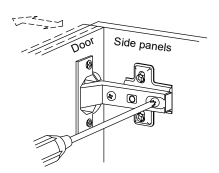
MI. Power tools should not be used to assemble this product.



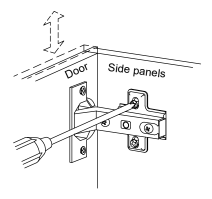
VIII. Concealed hinges are three-way adjustable.



Horizontal by screw adjustment

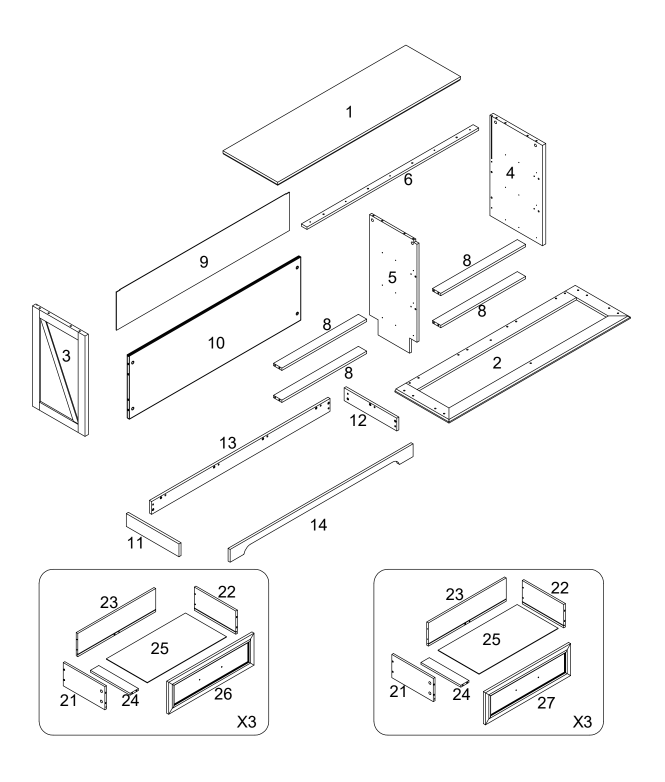


In-and-Out by loosening the hinge-arm mounting screw or via cam adjustment



Vertical
Via slots in the mounting
plate or via cam adjustment

Parts List



Ш	la	rd	wa	ro	ı	ict
П	Idi	ıu	wa	ロピ	L	.ISL

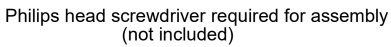
Α		Ø8x30mm	Wooden dowel	38	pcs
В		Ø6x35mm	Cam lock	48	pcs
С		Ø15x11mm	Cam lock	18	pcs
D		Ø15x9mm	Cam lock	30	pcs
Ε	0	Ø30mm	Sticker	48	pcs
F		Ø6x50mm	Bolt	10	pcs
G		M 4	Hex Key	1	рс
Н		M6*12mm	Screw	28	pcs
I			Angular Code	14	pcs
J	(A)	Ø4x32mm	Screw	30	pcs
K		Ø4x25mm	Screw	5	pcs
L		Ø8x20mm	Wooden dowel	4	pcs
М		Individually packed	Drawer sildes	6	set
Ν	∂ mmm>	Ø3x12mm	Screw	72	pcs
0			Plastic wedge	6	pcs

Philips head screwdriver required for assembly (not included) The hardware quantities listed above are required for proper assembly.

Some extra hardware may also have been included.

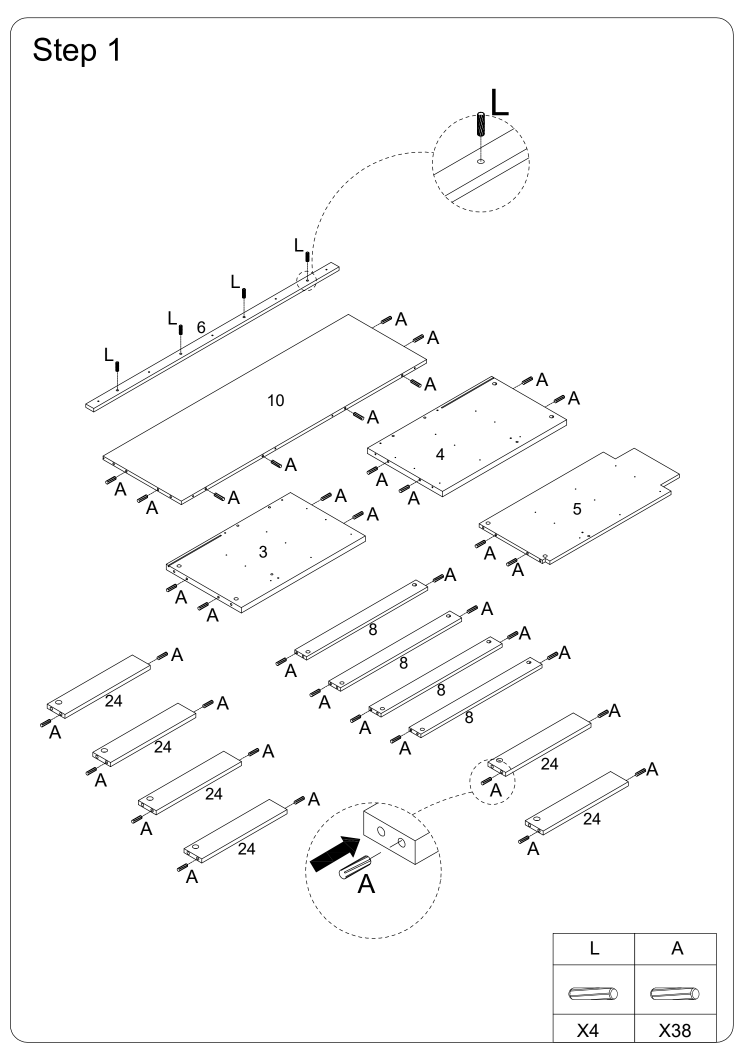
Hardware List

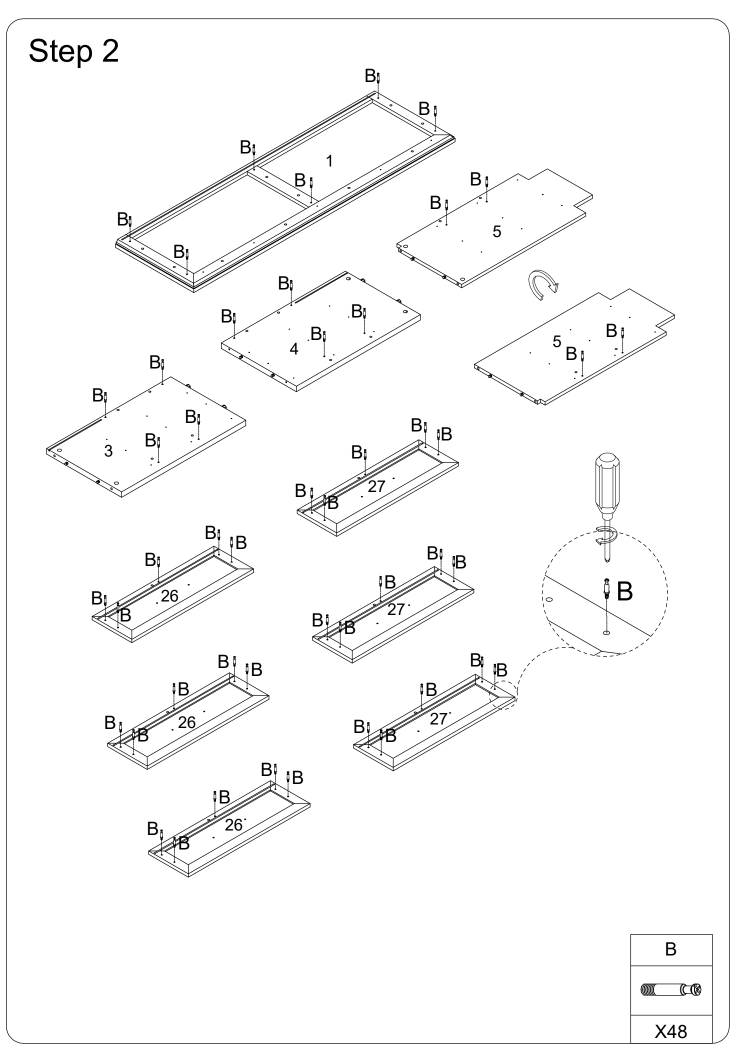
R	>	160mm	Hold hands	6	pcs
S	(S)	Ø4x9mm	Screw	12	pcs
Т			Anti falling hardware	4	pcs
U		Ø4x15mm	Screw	4	pcs
V	C. TOTAL		House lizard	4	pcs
W	(A)	Ø4x35mm	Screw	4	pcs
Χ			Strip	2	pcs
Y			Small White Glue	2	pcs

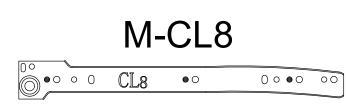


The hardware quantities listed above are required for proper assembly.

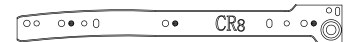
Some extra hardware may also have been included.

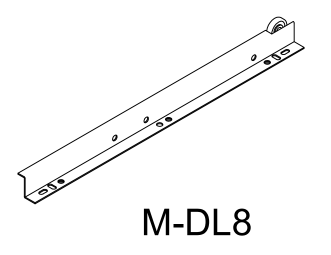


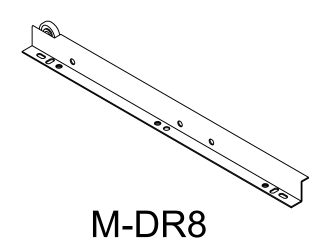




M-CR8



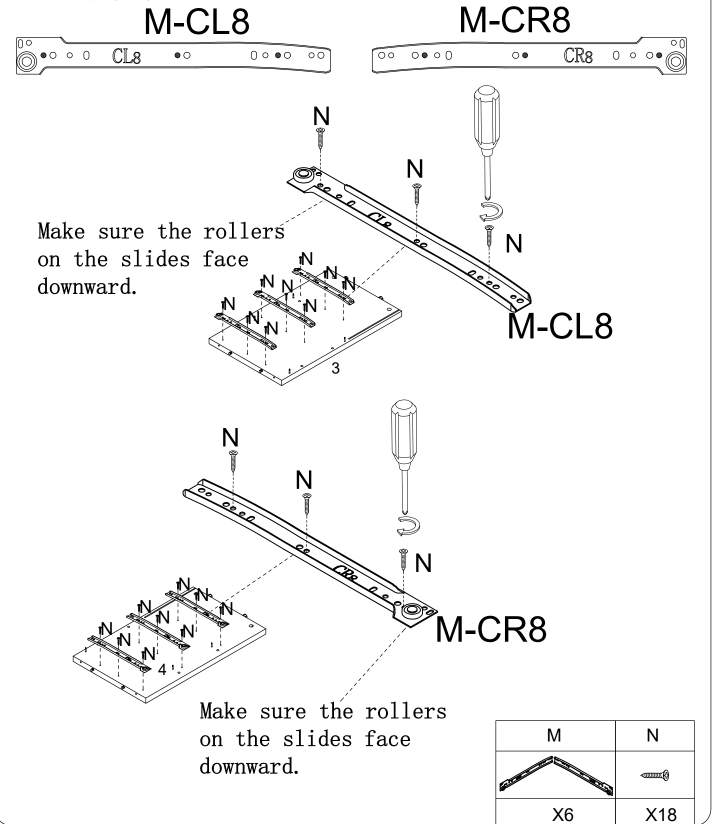






NOTE:

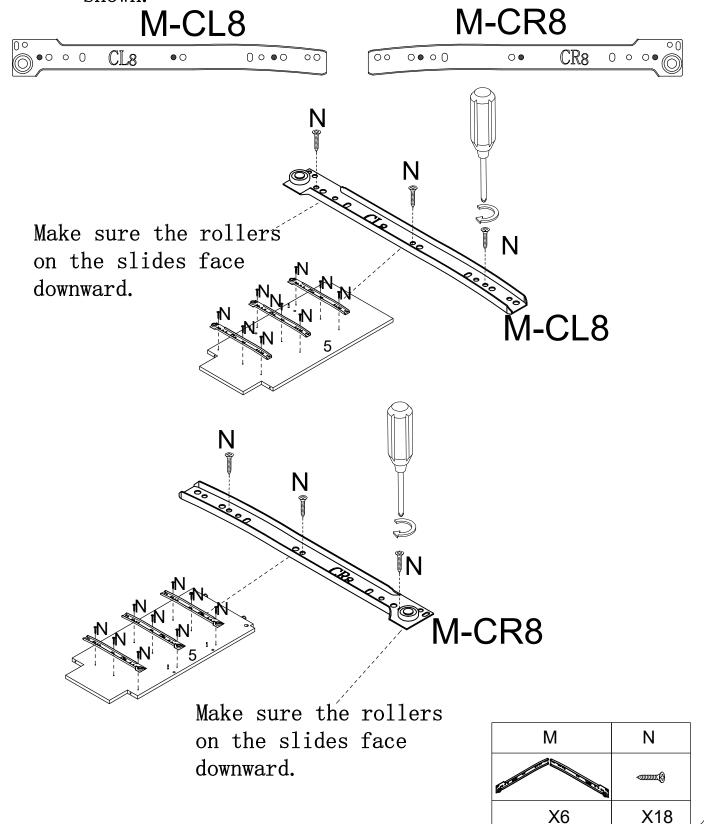
Refer to the images to identify M-CL8 (left) and M-CR8 (right). Attach M-CL8 to #3 panel and M-CR8 to #4 panel. [N] screws must go in the exact spots shown.





NOTE:

Refer to the images to identify M-CL8 (left) and M-CR8 (right). Attach M-CL8 to #5 panel and M-CR8 to #5 panel. [N] screws must go in the exact spots shown.



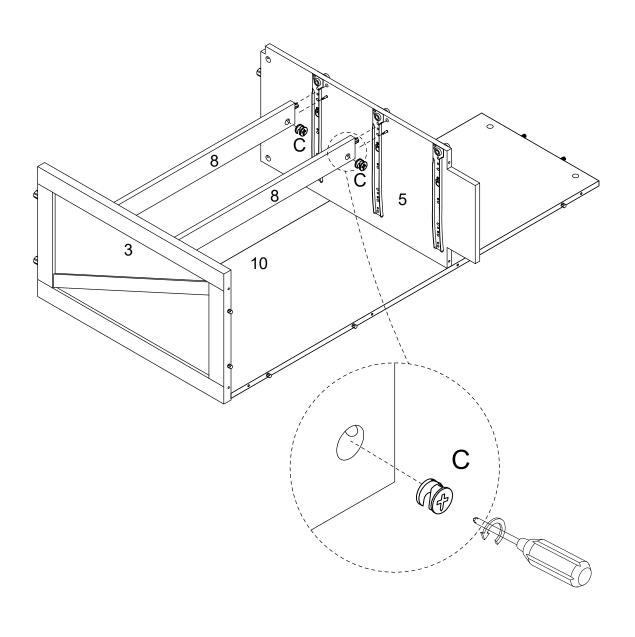
Step 6 10 С

Ø

X4

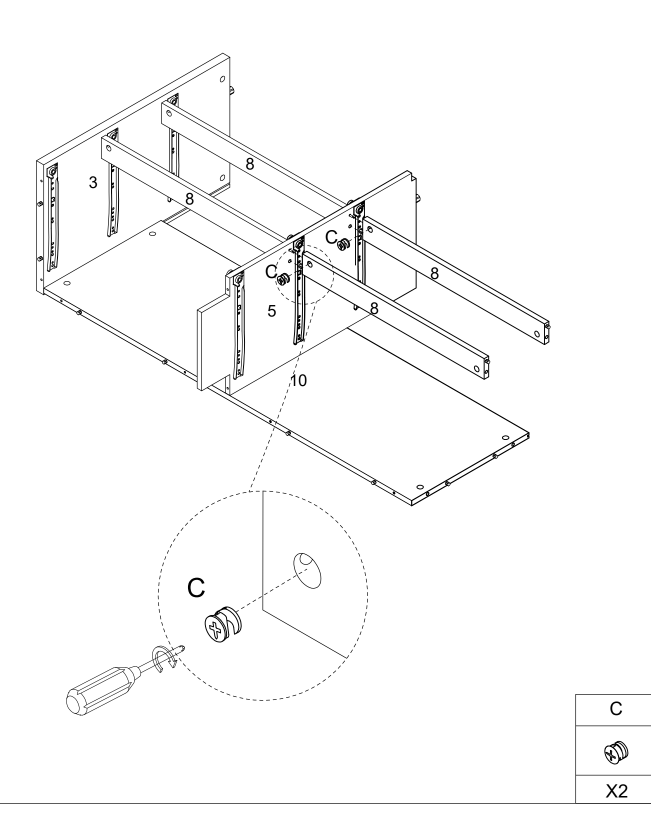






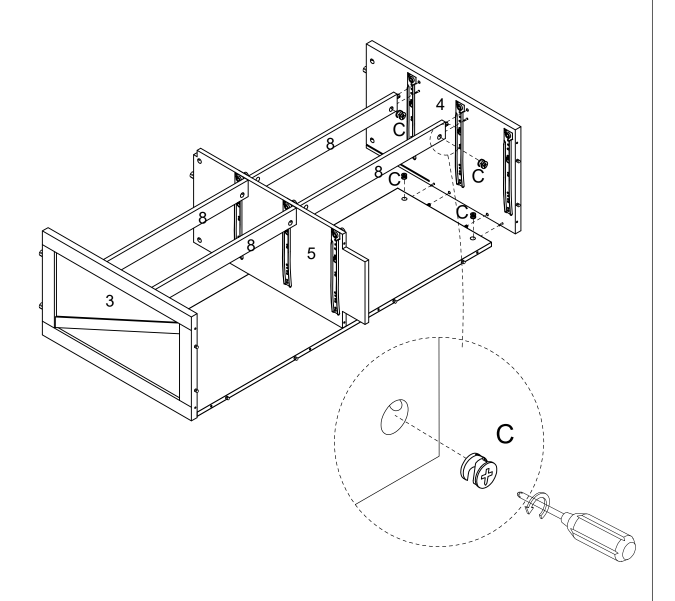




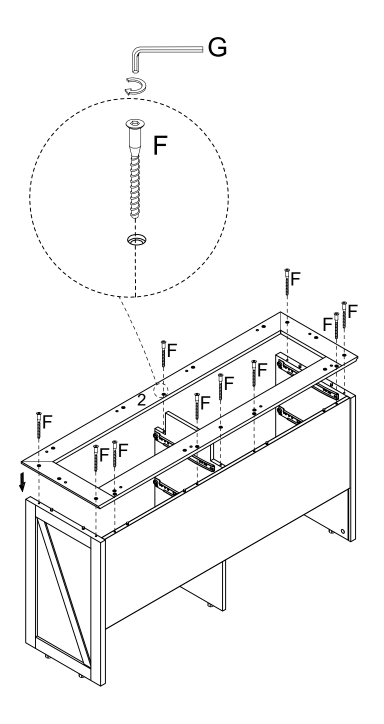




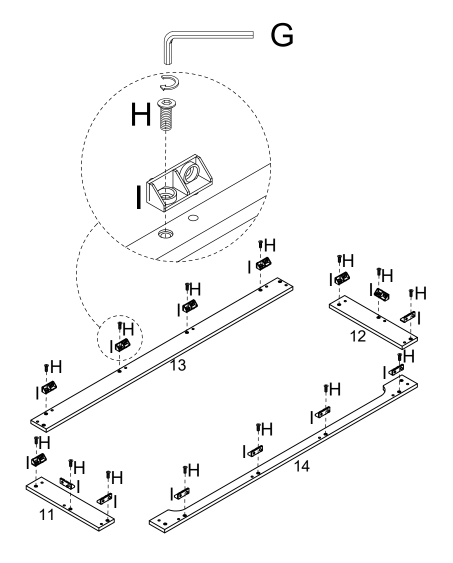




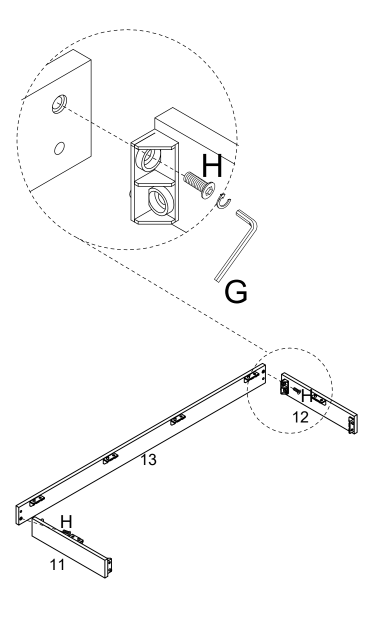
C W



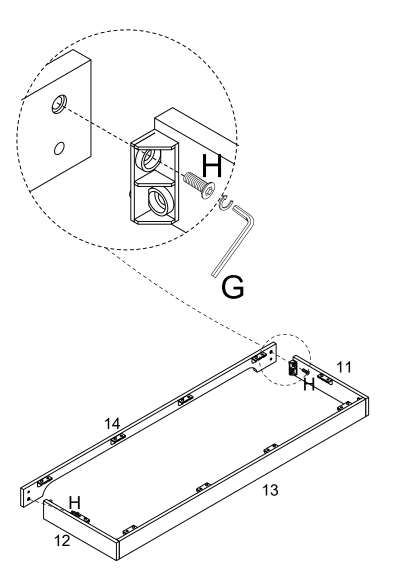
G	F
	ammmr—⊕
X1	X10



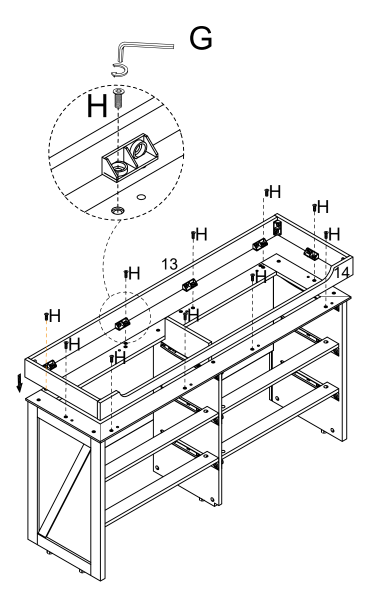
G	I	Н
X1	X14	X14



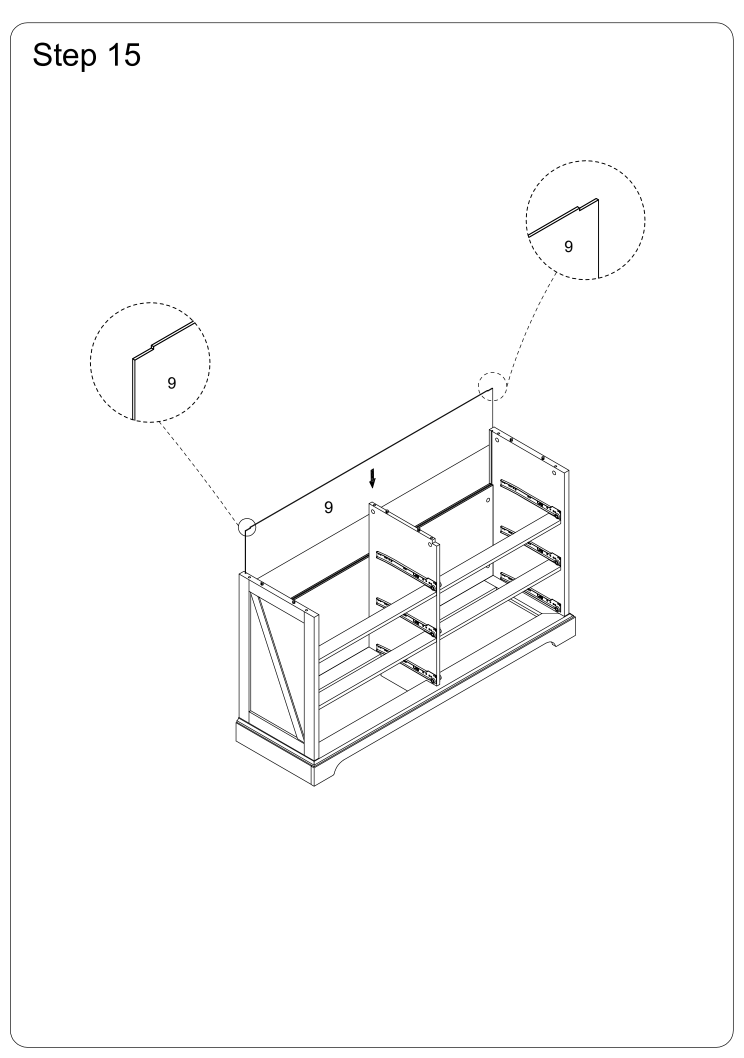
G	Н
X1	X2

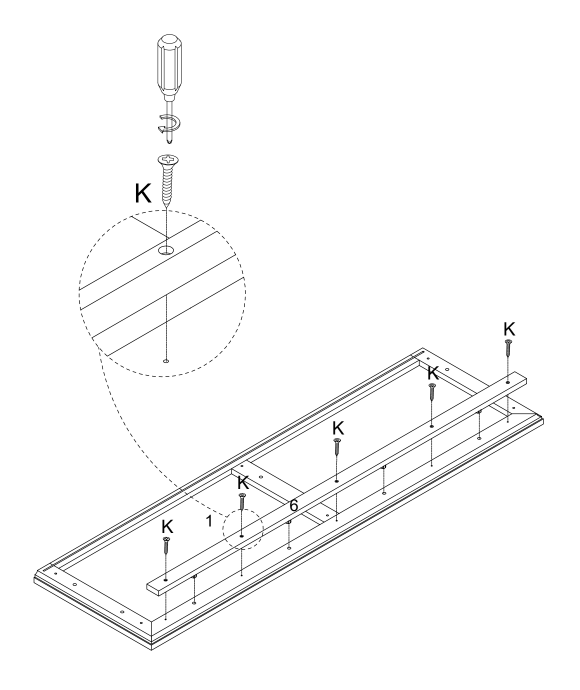


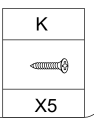
G	Н
X1	X2



G	Н
X1	X10

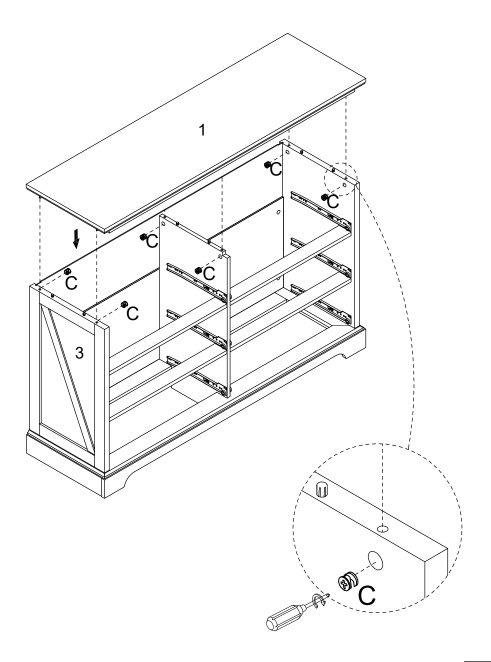


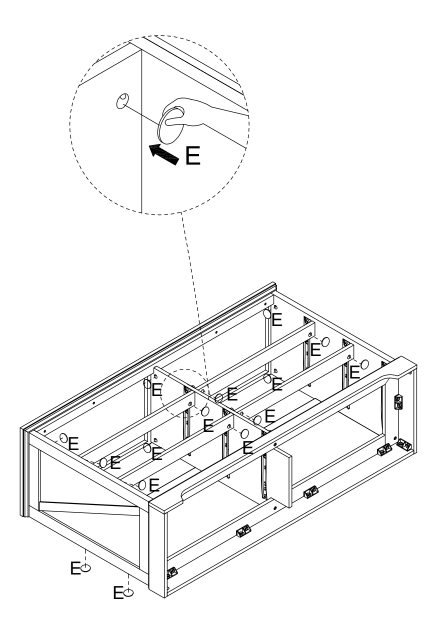




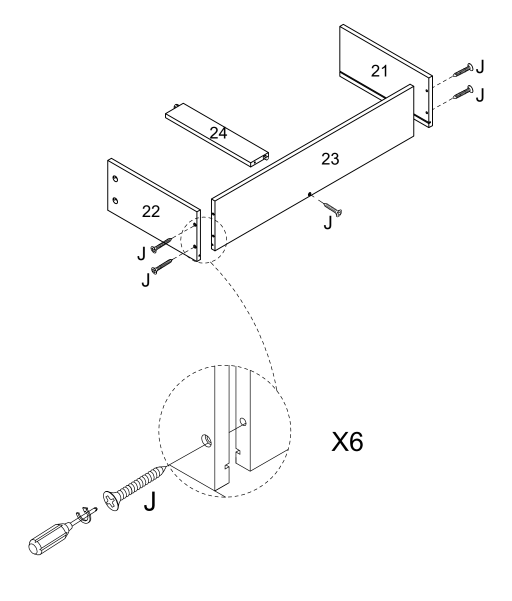


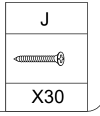


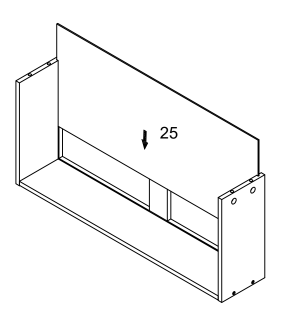








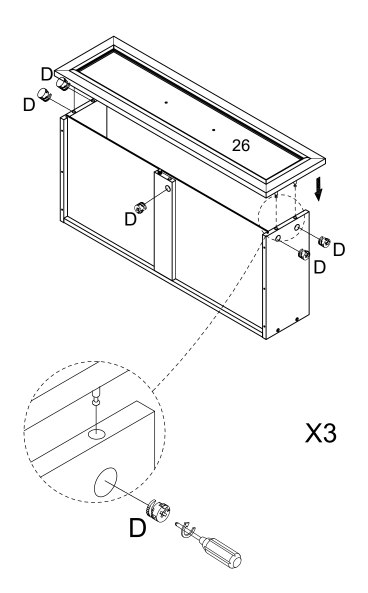




X6



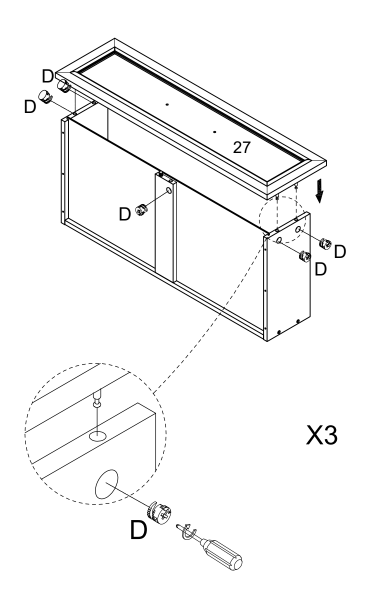




D (3) X15





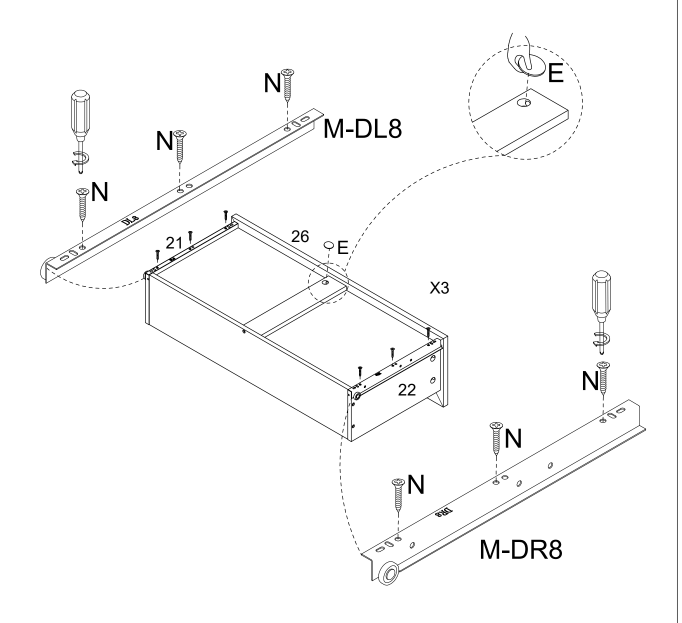


D (3) X15



NOTE:

Refer to the images to identify M-DL8 (left) and M-DR8 (right). Attach M-DL8 to #21 panel and M-DR8 to #22 panel. [N] screws must go in the exact spots shown.

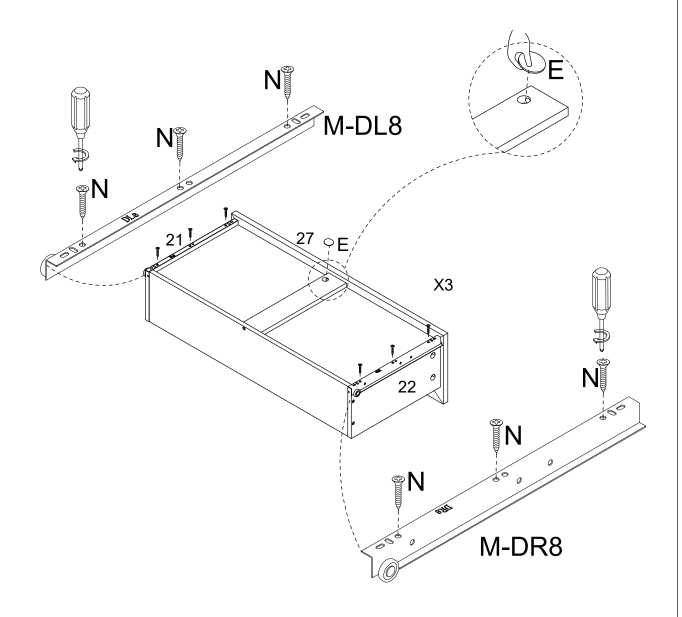


Е	N	М
0		
Х3	X18	Х3

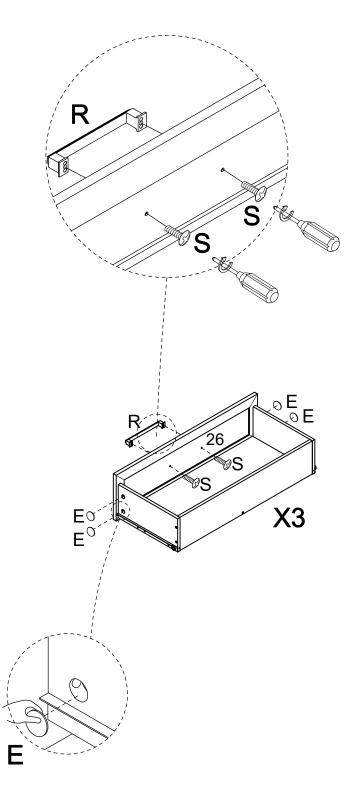


NOTE:

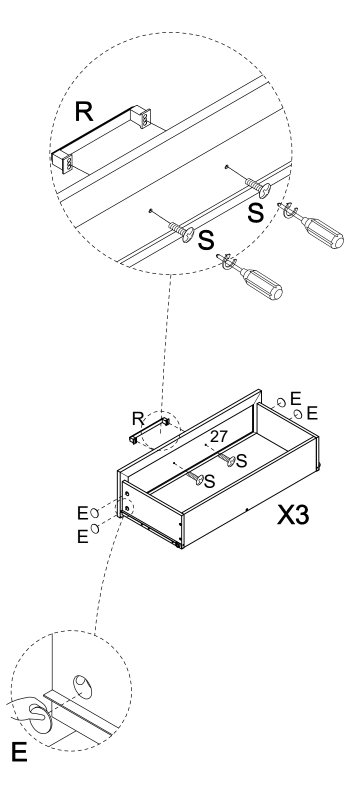
Refer to the images to identify M-DL8 (left) and M-DR8 (right). Attach M-DL8 to #21 panel and M-DR8 to #22 panel. [N] screws must go in the exact spots shown.



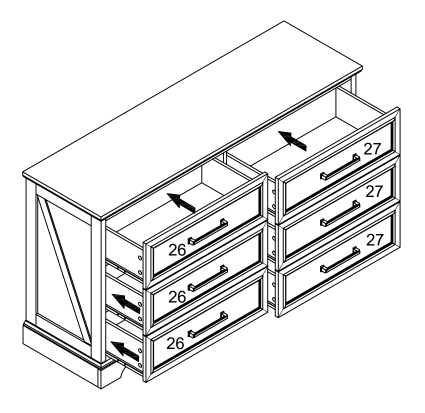
Е	N	М
0		
Х3	X18	X3

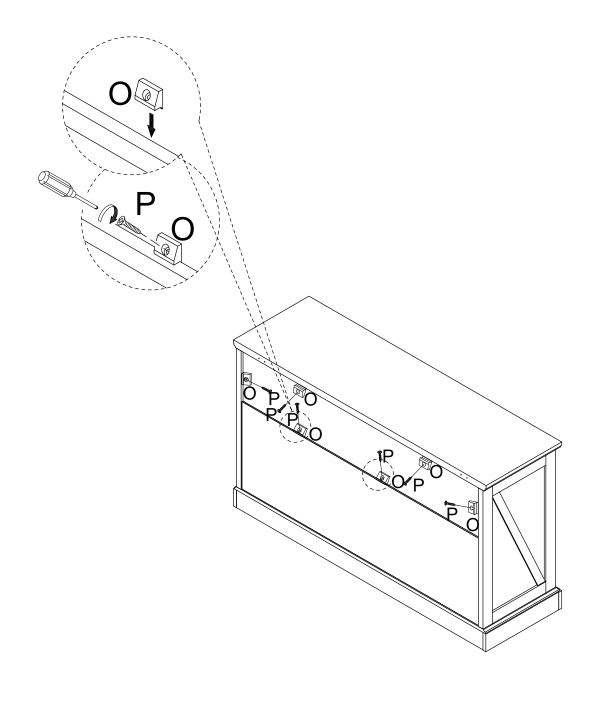


E	R	S
0	8	(S)
X12	X3	X6

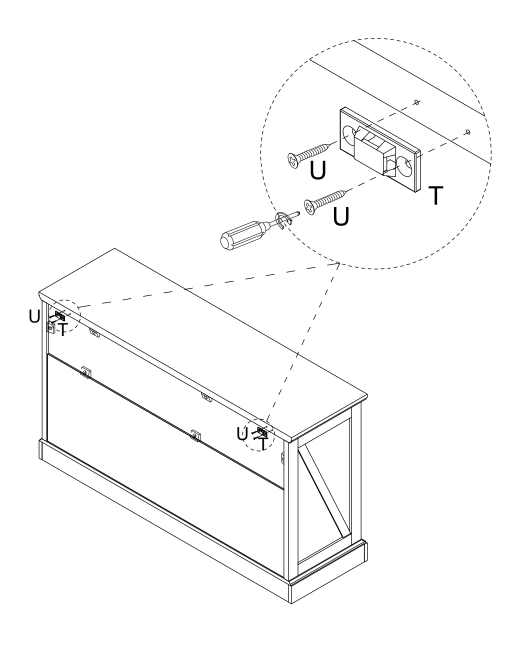


E	R	S
0	& &	(Junium)
X12	Х3	X6

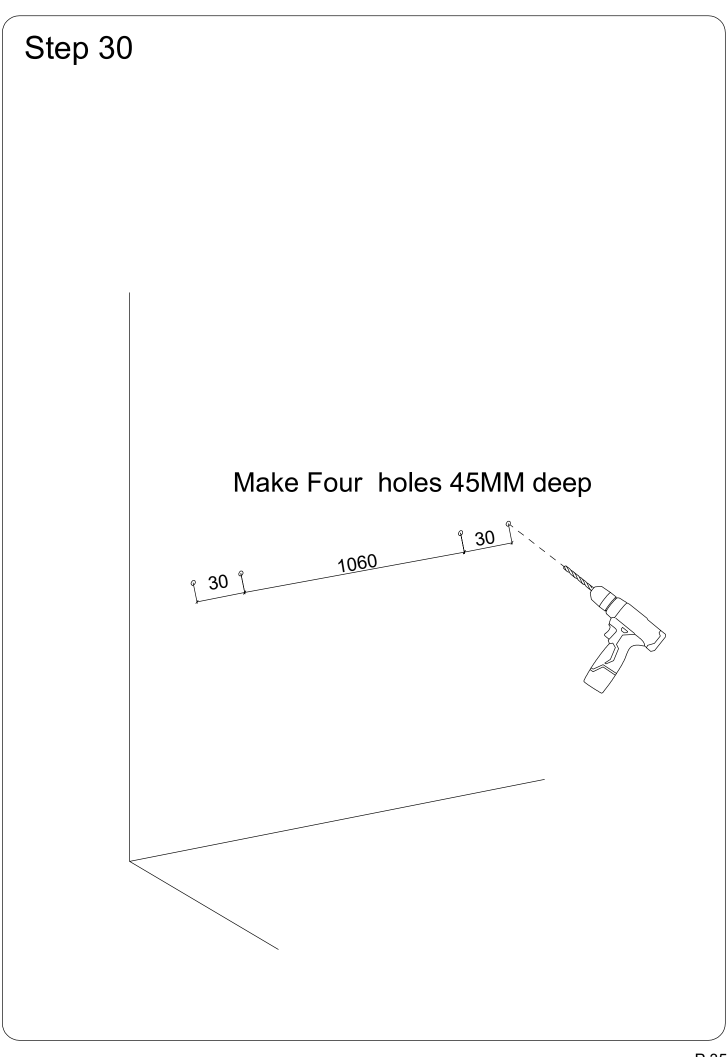


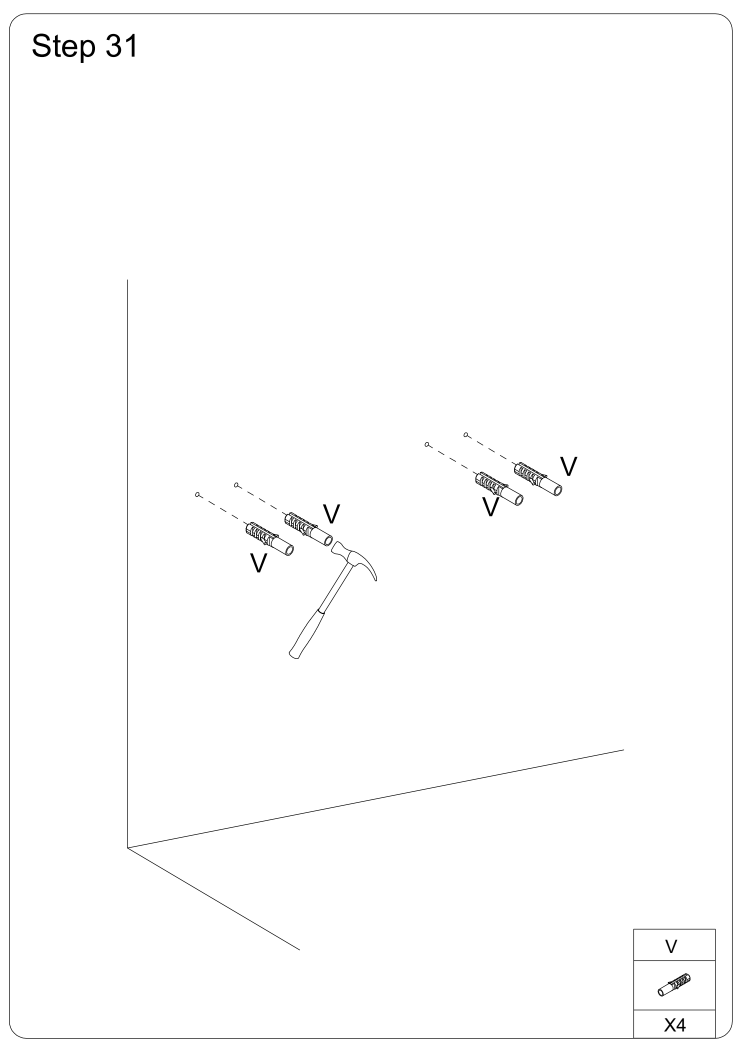


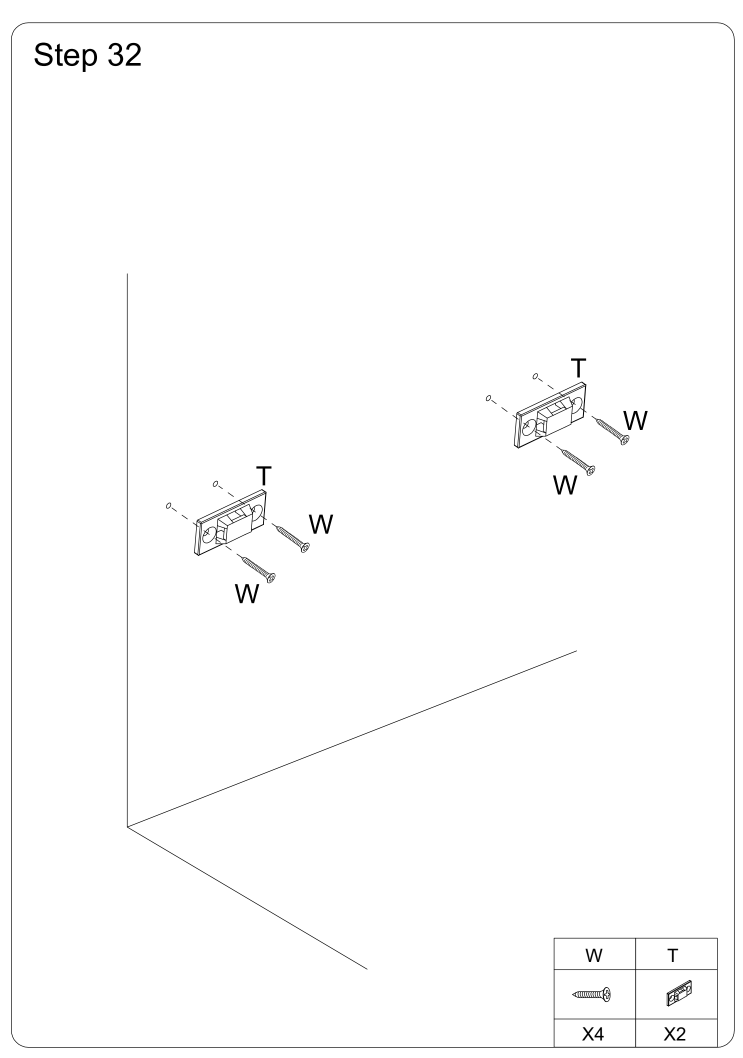
Р	0
(f)	
X6	X6



U	Т
€	
X4	X2







Step 33 Χ X2

