ASSEMBLY INSTRUCTION				
Thank you for purchasing this quality pro have come loose inside the carton during with the parts list to be sure all parts are	g shipment. Separa			
IMPORTANT : PLEASE READ INSTRUC	TION BEFORE STA	RTING THE ASSEMB	LY.	
"DO NOT TIGHTEN SCREWS UNTIL CO	MPLETELY ASSE	MBLED"		
"DO NOT OVERTIGHT ANY HARDWAR	E"			
WARNING : SMALL PARTS AND HARDWA	ARE NOT FOR CHIL	DREN UNDER 3 YEAR	RS. ADULT ASSEMBLY REQUIRED.	
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ASSEMBLY TOO 1. Screwdriver (not provide)	DLS REQUIRE 2. Hammer (not p		Skip the power trip this time.	

	HAR	DWARES LIST	
ITEM	DESCRIPTION	DRAWING	QTY
А	MINIFIX CAM LOCK		24 PCS
В	MINIFIX CAM BOLT		24 PCS
С	WOOD DOWEL (M8 x 25MM)		12 PCS
D	WOOD DOWEL (M6 x 25MM)		16 PCS
E	JCBC SCREW M6 x 30MM		4 PCS
F	FLAT WASHER M6 x 19MM		4 PCS
I	TRUSS M-SCREW (20MM)		4 PCS
L	6/8" NAIL		16 PCS
М	HANDLE		2 PCS
N	M4 ALLEN KEY (65MM)		1 PC

MORE HARDWARES DETAIL IN NEXT PAGE...

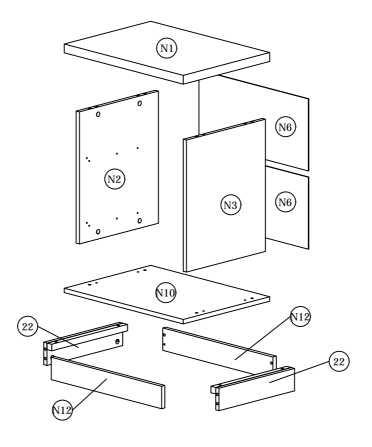
	H	ARDWARES LIST	
ITEM	DESCRIPTION	DRAWING	QTY
0	LEFT DRAWER SLIDE	S- 11 11 11 11 11 11 11 11 11 11 11 11 11	2 PCS
Р	RIGHT DRAWER SLIDE	W. " " " " " " " " " " " " " " " " " " "	2 PCS
Q	CSK SCREW M3 x 10mm		16 PCS
R	PLASTIC STRIP (H SHAPE)		1 PC
S	CSK C/B SCREW (M4 x 12MM)		4 PCS
Т	BOTTOM SUPPORT PLASTIC (WHITE)		4 PCS

N1 TOP PANEL 1 PC N2 LEFT PANEL 1 PC N3 RIGHT PANEL 2 PC N6 BACK PANEL 2 PC N7 DRAWER HEAD 2 PC N8 DRAWER BACK PANEL 2 PCS	PARTS LIST			
N2 LEFT PANEL 1PC N3 RIGHT PANEL 2 PC: N6 BACK PANEL 2 PC: N7 DRAWER HEAD 2 PC: N8 DRAWER BACK PANEL 2 PC:	ITEM	DESCRIPTION	DRAWING	QTY
N3 RIGHT PANEL 1 PC N6 BACK PANEL 2 PC N7 DRAWER HEAD 2 PC N8 DRAWER BACK PANEL 2 PCS N9 DRAWER BOTTOM PANEL 2 PCS	N1	TOP PANEL		1 PC
N6 BACK PANEL 2 PC: N7 DRAWER HEAD 2 PC: N8 DRAWER BACK PANEL 2 PCS N9 DRAWER BOTTOM PANEL 2 PCS	N2	LEFT PANEL		1 PC
N7 DRAWER HEAD 2 PCS N8 DRAWER BACK PANEL 2 PCS 2 PCS	N3	RIGHT PANEL		1 PC
N8 DRAWER BACK PANEL 2 PCS N9 DRAWER BOTTOM PANEL 2 PCS	N6	BACK PANEL		2 PC
N9 DRAWER BOTTOM PANEL 2 PCS	N7	DRAWER HEAD		2 PCS
	N8	DRAWER BACK PANEL		2 PCS
	N9	DRAWER BOTTOM PANEL		2 PCS
	N10	BOTTOM PANEL		1 PC

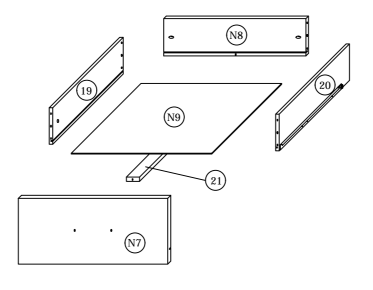
		PARTS LIST	
ITEM	DESCRIPTION	DRAWING	QTY
22	LEG (i)	0 0	2 PCS
N12	LEG (ii)		2 PCS
19	DRAWER LEFT PANEL		2 PCS
20	DRAWER RIGHT PANEL	<u></u>	2 PCS
21	DRAWER BOTTOM SUPPORT RAIL		2 PCS

PARTS 'LOCATION

NIGHTSTAND x 1 PC



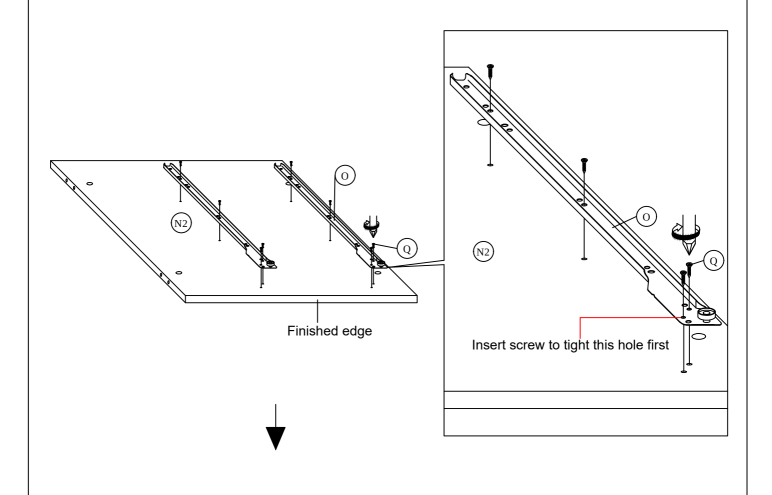
DRAWER x 2 PCS

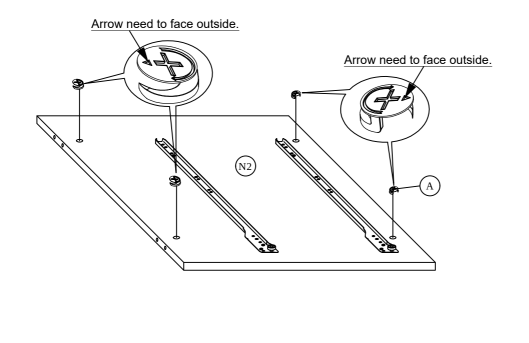


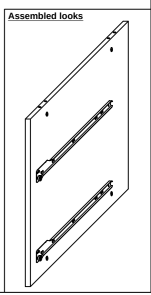
ASSEMBLY STEPS

STEP 1

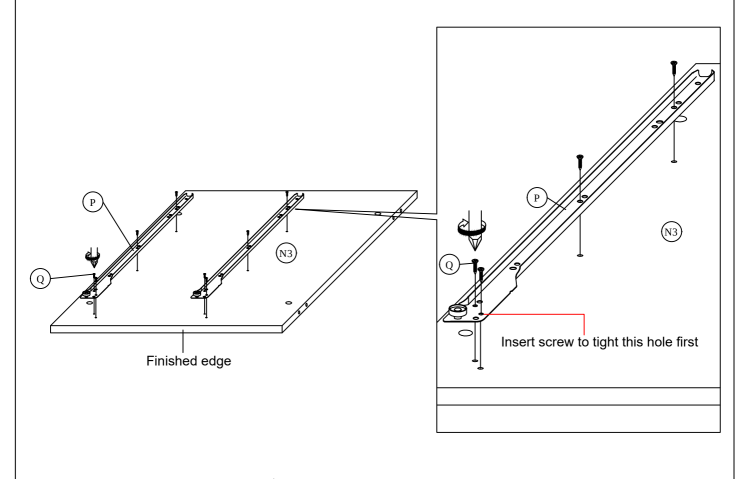
Fix the 2 pieces (O) to the (N2) by using 8 pieces (Q). Then insert 4 pieces (A) as shown.



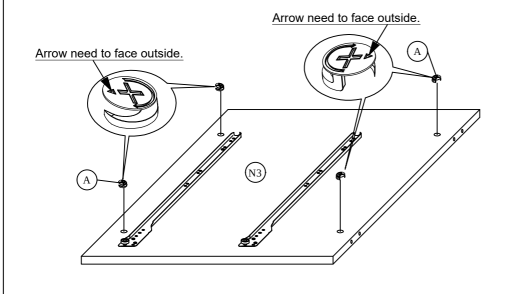


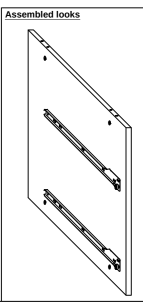


Fix the 2 pieces (P) to the (N3) by using the remaining 8 pieces (Q). Then insert 4 pieces (A) as shown.

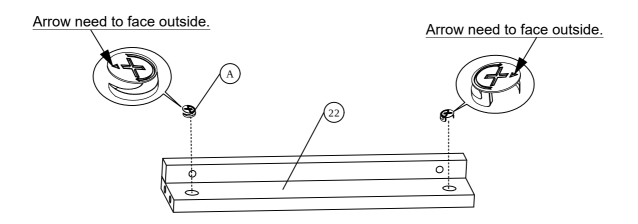


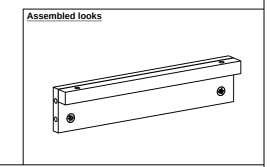






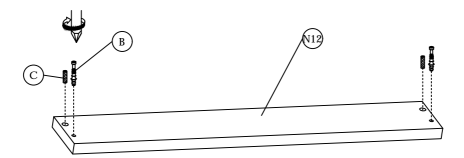
Insert 2 pieces (A) to (22) as shown. This step needs to be **done twice**.

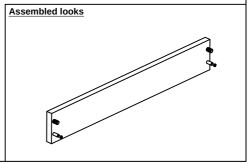




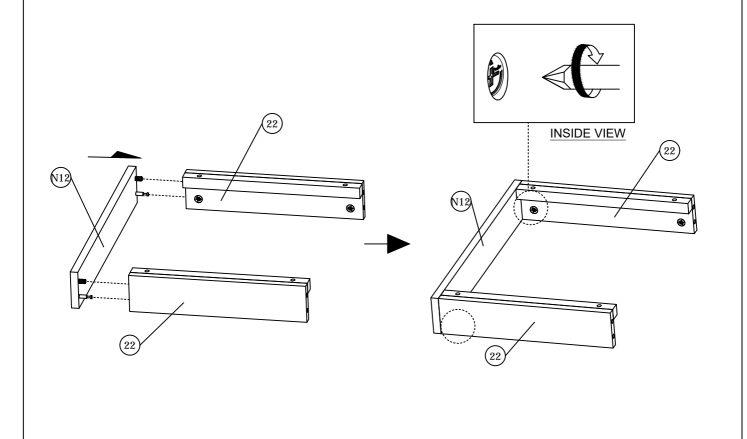
STEP 4

Insert 2 pieces (B) and (C) to the (N12) as shown. This step needs to be **done twice**.



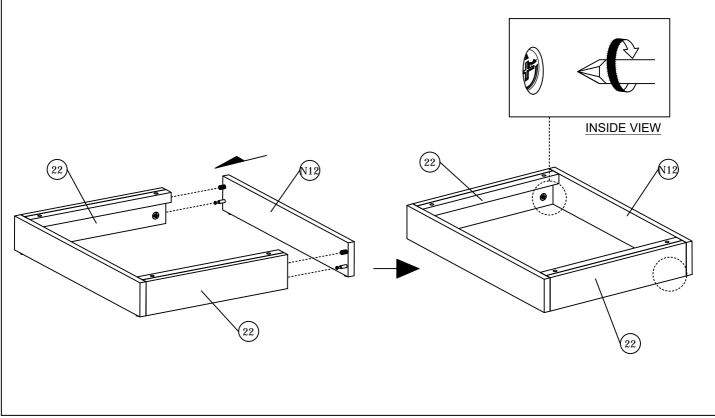


Combine the (N12) to the (22) and tighten the 2 pieces (A)-(pre insert in step 3) as shown.

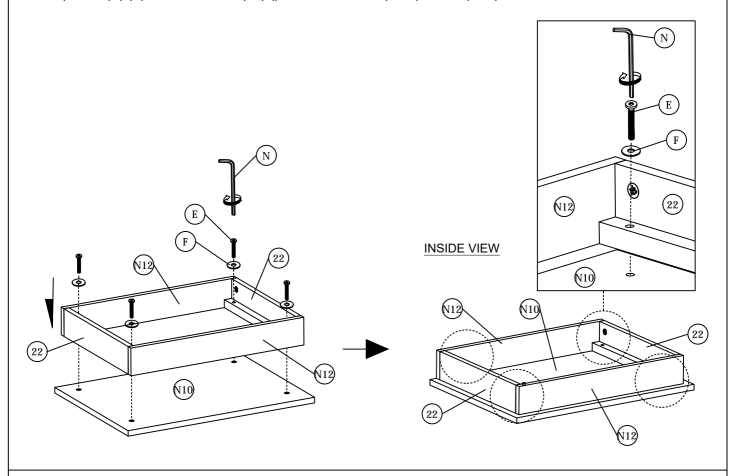


STEP 6

Combine the (N12) to the (22) and tighten the 2 pieces (A)-(pre insert in step 3) as shown.

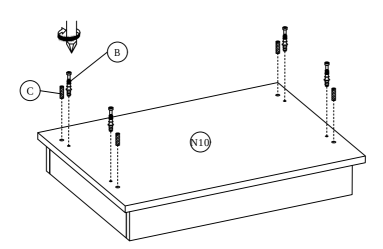


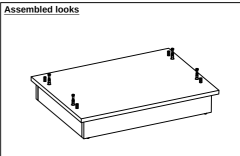
Insert 4 pieces (E),(F) to combine the (22)-(pre combine in step 5,6) to the (N10) as shown.



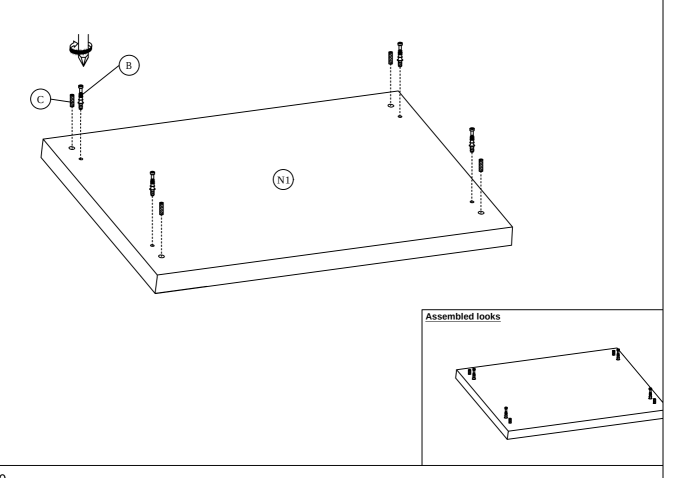
STEP 8

Insert 4 pieces (B) and (C) to the (N10)-(pre finished in step 7) as shown.



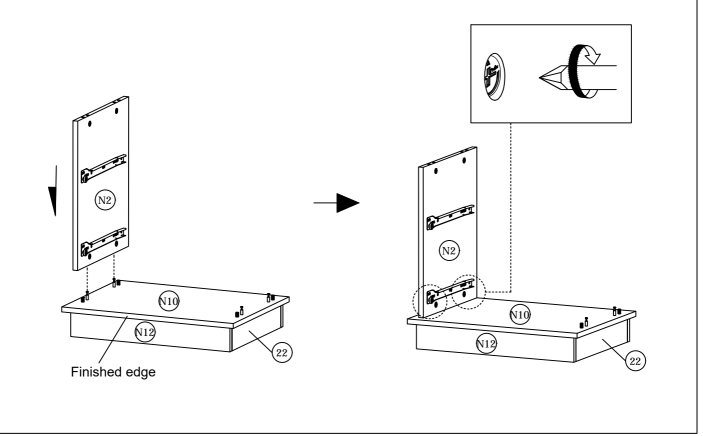


Insert 4 pieces (B) and (C) to the (N1) as shown.

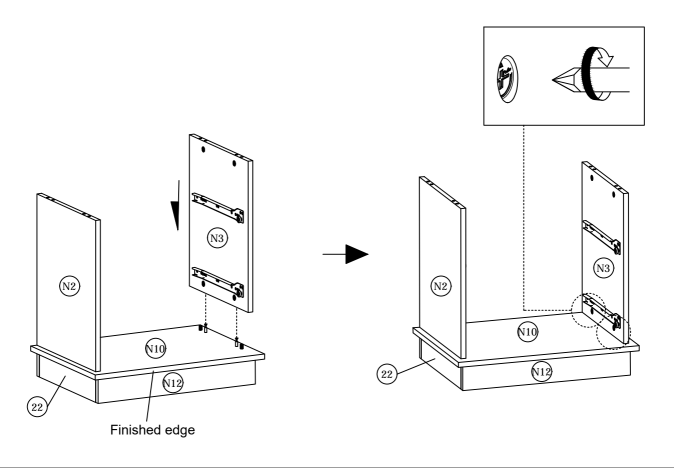


STEP 10

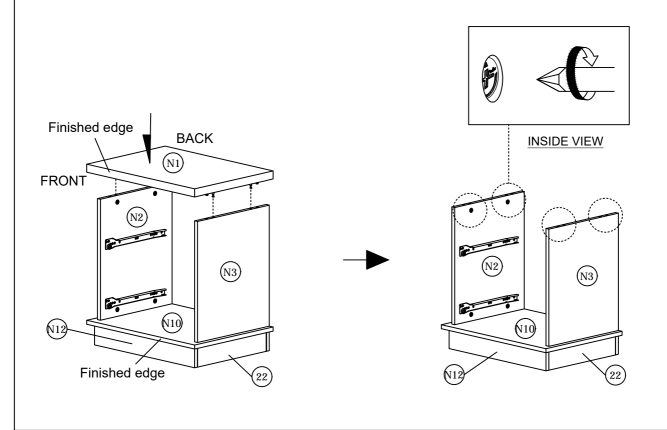
Combine the (N2) to the (N10) and tighten the 2 pieces (A)-(pre insert in step 1) as shown.



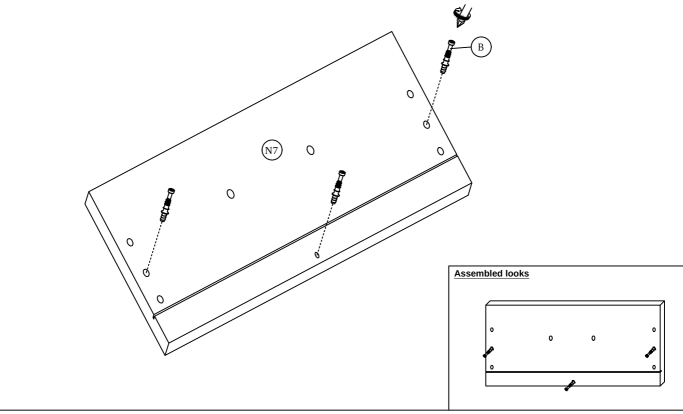
Combine the (N3) to the (N10) and tighten the 2 pieces (A)-(pre insert in step 2) as shown.



STEP 12
Combine the (N1) to the (N2) and (N3) and tighten 4 pieces (A)-(pre insert in step 1,2) as shown.

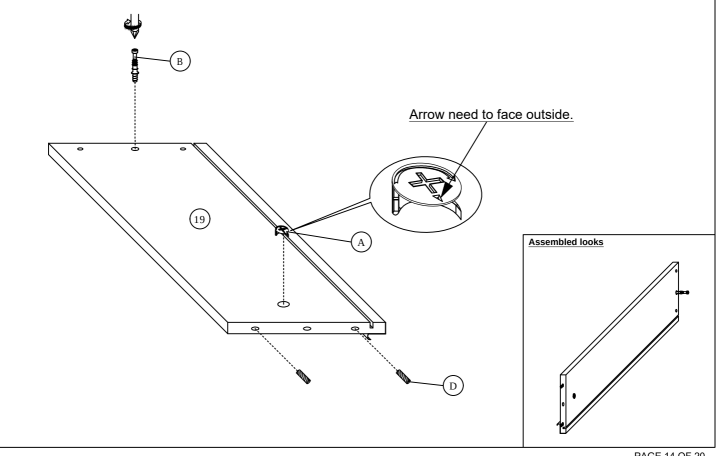


Insert 3 pieces (B) to the (N7) as shown. This step needs to be **done twice**.

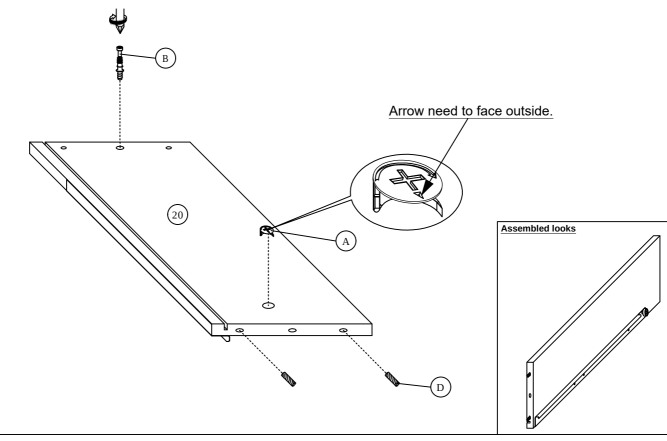


STEP 14

Insert 1 piece (A),(B) and 2 pieces (D) to (19) as shown. This step needs to be **done twice**.

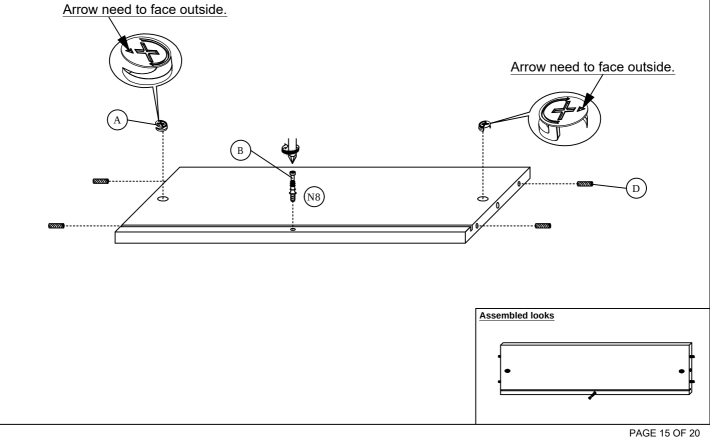


Insert 1 piece (A),(B) and 2 pieces (D) to (20) as shown. This step needs to be **done twice**.

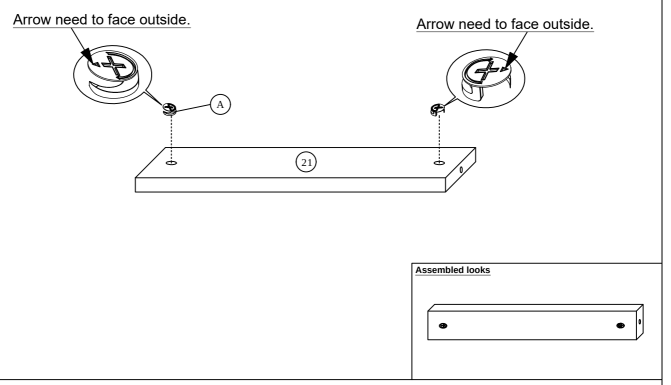


STEP 16

Insert 2 pieces (A), 1 piece (B) and 4 pieces (D) to (N8) as shown. This step needs to be **done twice**.

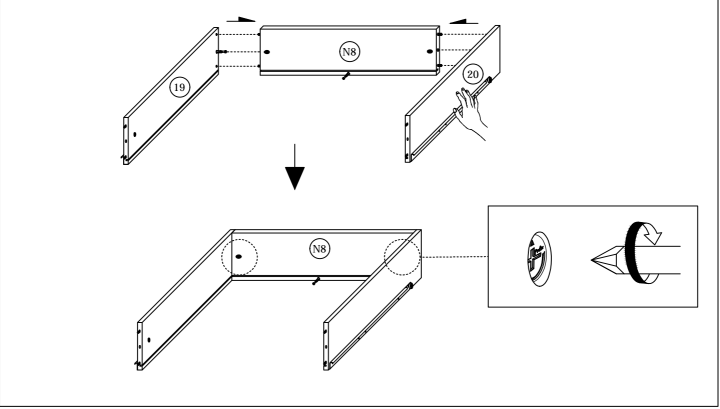


Insert 2 pieces (A) to (21) as shown. This step needs to be **done twice**.

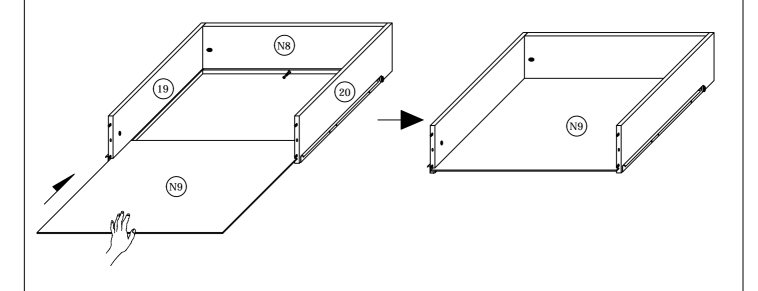


STEP 18

Combine the (19) and (20) to the (N8). Then tighten the 2 pieces (A)-(pre-insert in step 16) as shown. This step needs to be **done twice**.

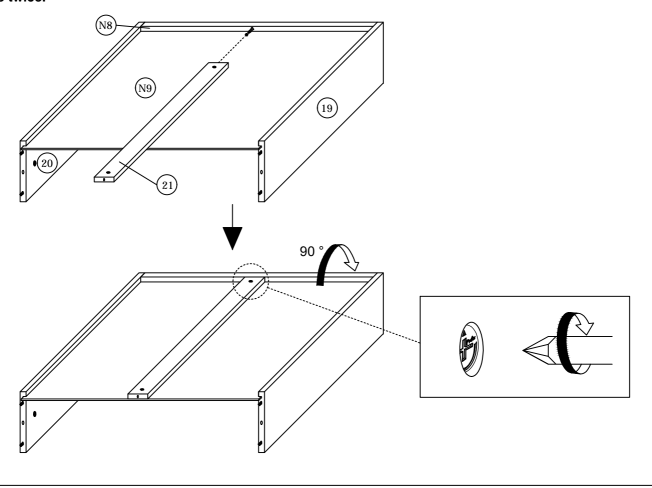


Put the (N9) into the gap of (19),(20) and (N8) as shown. This step needs to be **done twice**.

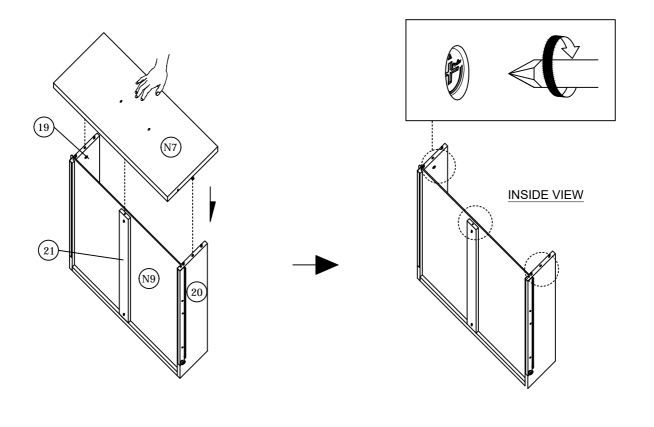


STEP 20

Combine the (21) to the (N8) then tighten the 1 piece (A)-(pre-insert in step 17) as shown. This step needs to be done twice.

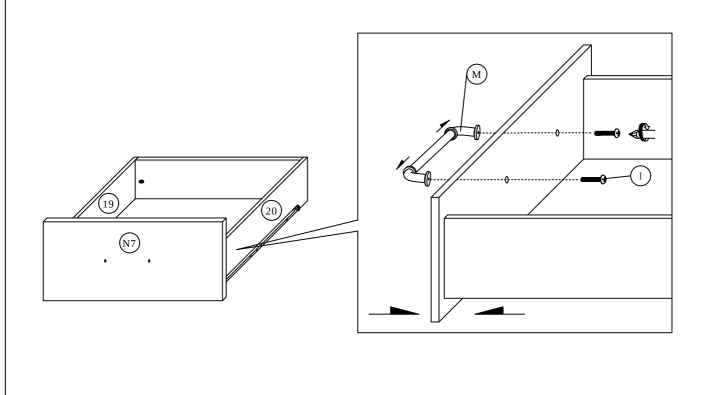


Combine the (N7) to the drawer frame. Then tighten the 3 pieces (A)-(pre-insert in step 14,15 and 17) as shown. This step needs to be **done twice**.

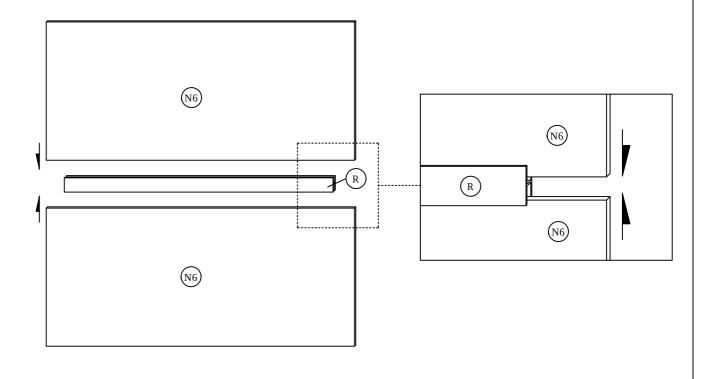


STEP 22

Insert 2 pieces (I) fix the (M) as shown. This step needs to be **done twice**. If the hole does not match with (N7), customer can adjust the sides of the handle.



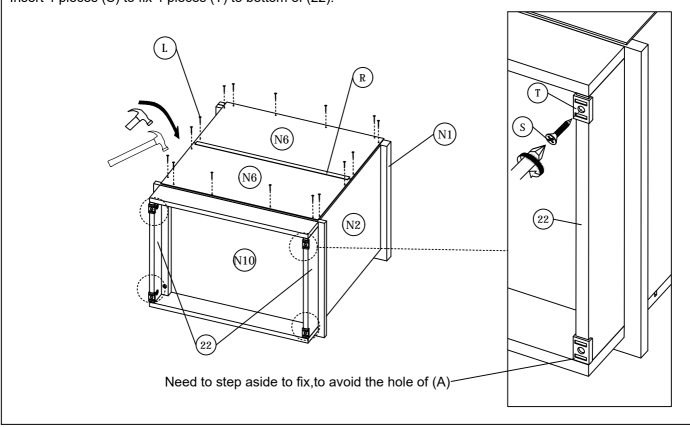
Put the (N6) to the gap of (R) as shown. Direction of the side with colored paper must be the same.



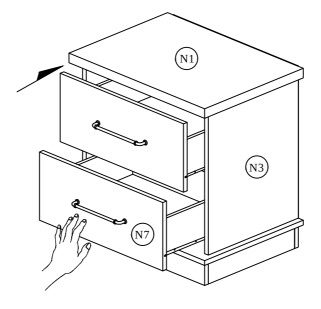
STEP 24

Insert the 16 pieces (L) to fix the (N6) as shown. Colored paper face to outside. To prevent blocking (N2) and (N3), make sure the (R) at the middle of (N6), do not over left or right.

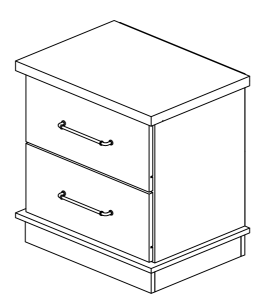
Insert 4 pieces (S) to fix 4 pieces (T) to bottom of (22).



Align the position then push the 2 pieces drawer to inside exactly by your hand as shown.



STEP 26



ASSEMBLY COMPLETED