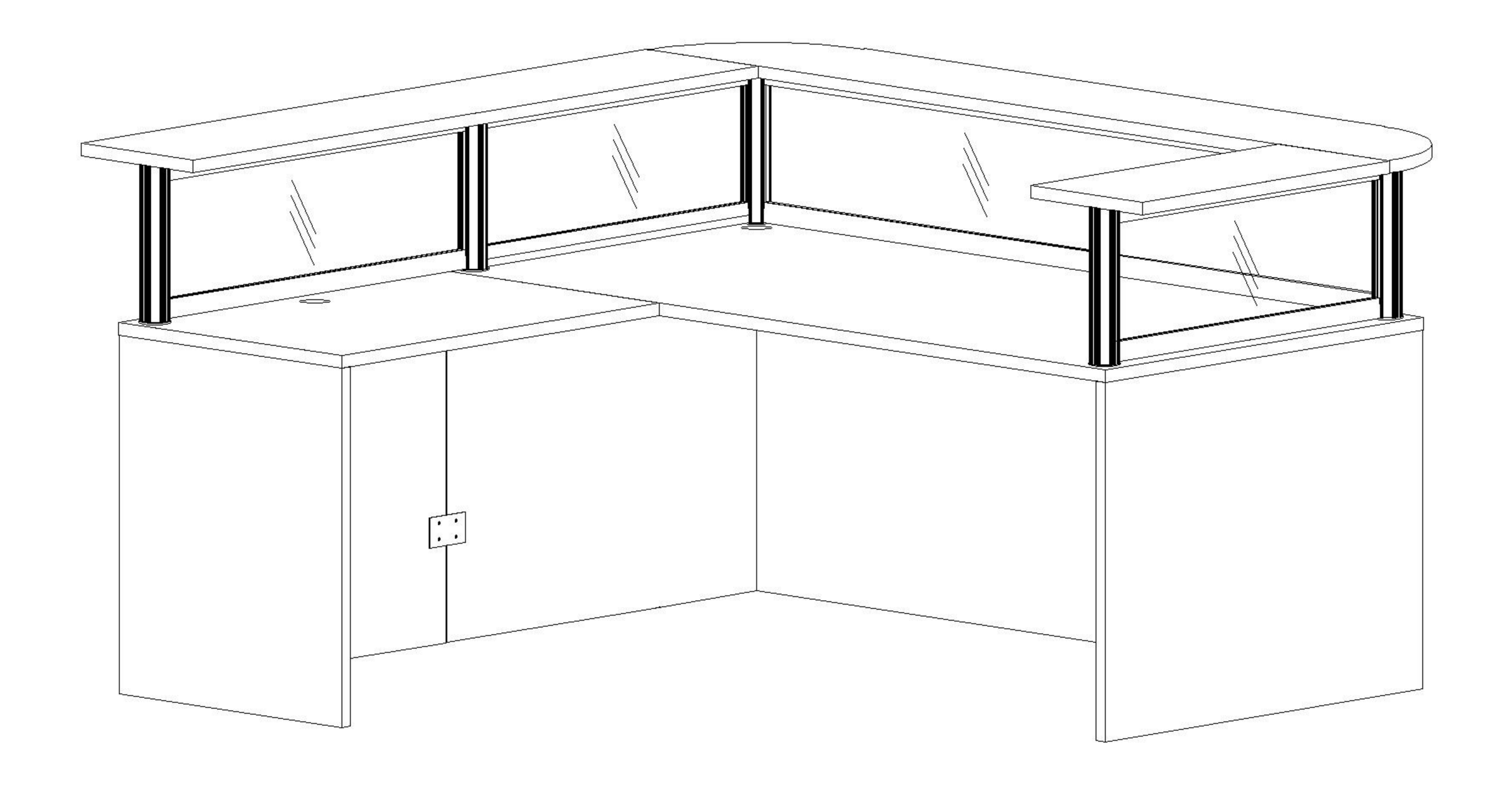
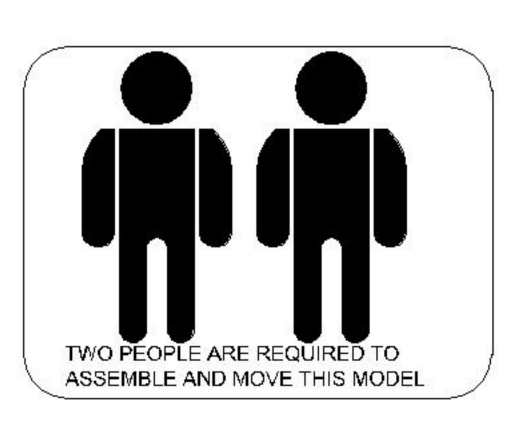


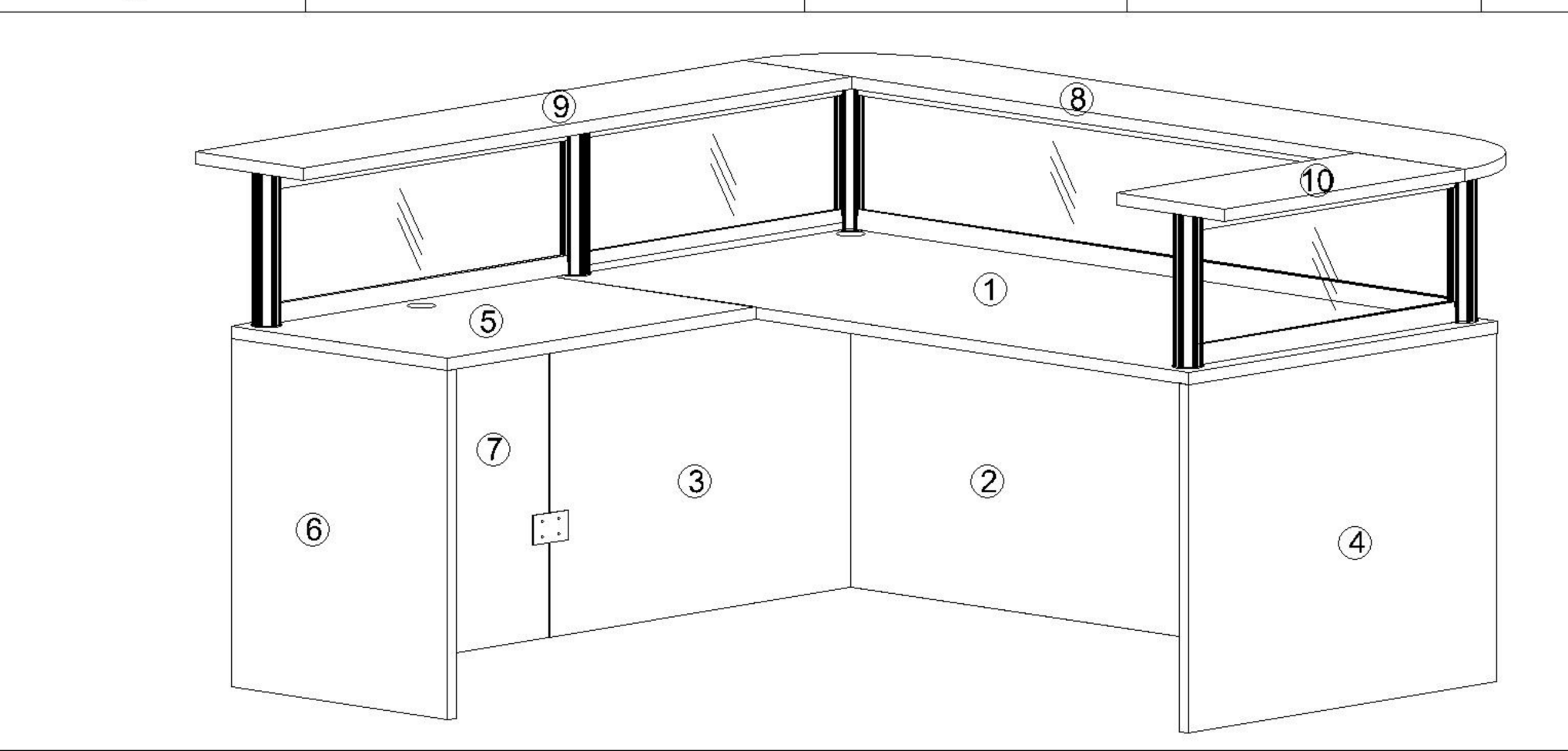
NEOTERIK RECEPTION L-DESK Assembly Instruction





Assembly Hardware

Assembly Hardware					
S/N	PICTURE	NAME	QTY	UNIT	REMARK
Α		Cam Screws	24+1	PCS	
В		Klix Cam	24+1	PCS	
С		Cam Cover	52+1	PCS	
D		Dowel	17+1	PCS	
E		L-Bracket	8	PCS	
F		Screw #4*16	134+1	PCS	
G		Grommet	3	PCS	
H		Screw#10*40	5	PCS	
		Post plate	5	SET	
J		4-Hole Plate	7	PCS	
K		Screw #6*12	30	PCS	
L		6MM	1	PCS	
M		Adjustable Glide	8	PCS	
N		Screw #8*19	6+1	PCS	
0		6-Hole Plate	3	PCS	
P		Plexi Top Post	5	PCS	





PART LIST

1 DESK TOP

2FRONT PANEL

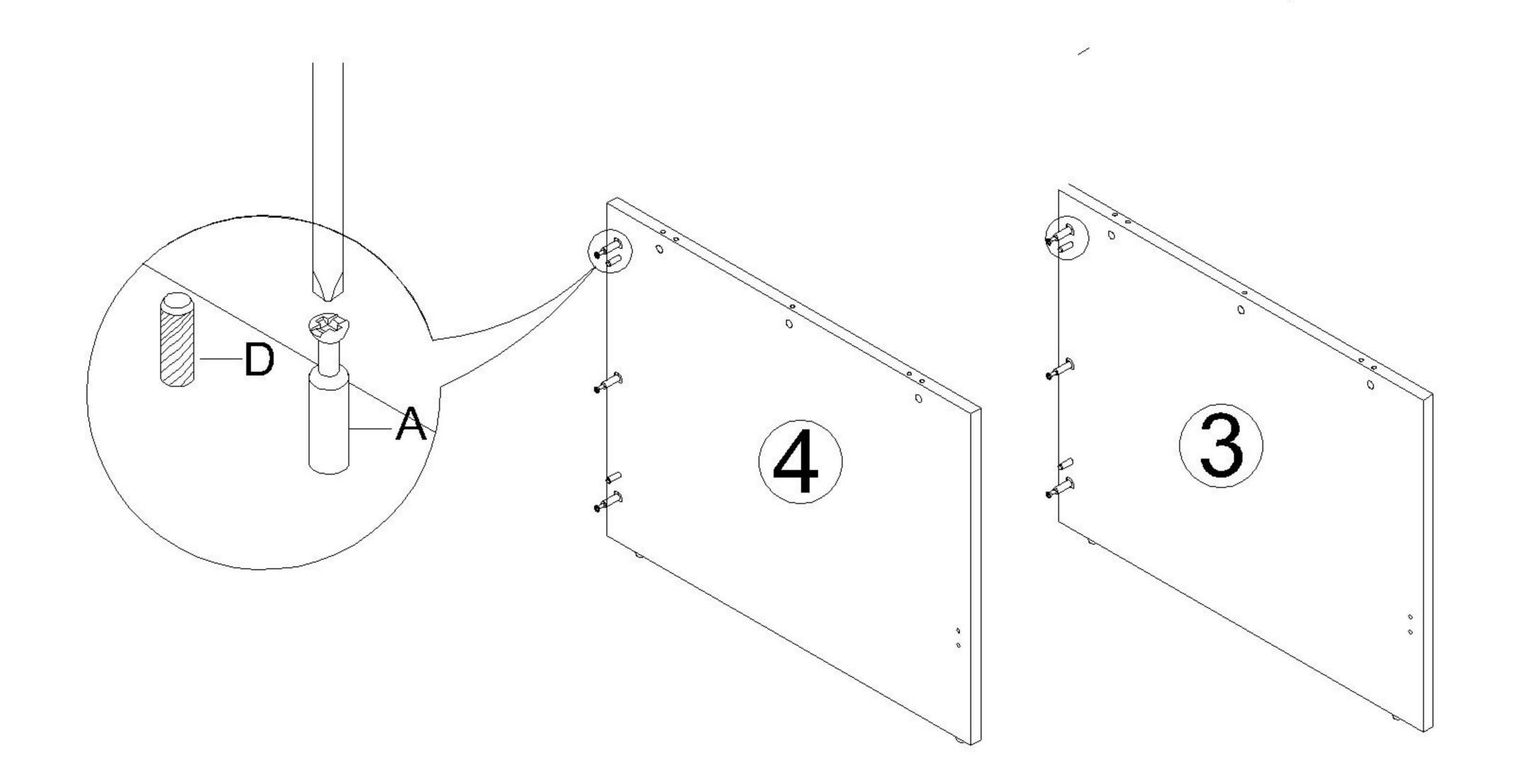
34SIDE PANELS

1.ON BOTTOM OF SIDE PANELS 3 & 4, ADD ADJUSTABLE GLIDE "M".
M(4X)

2. INSERT "A" CAM SCREWS AND "D" DOWELS INTO 3&4 SIDE PANELS.

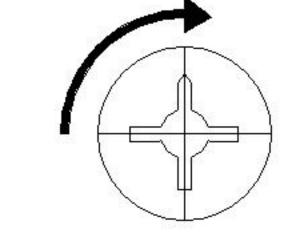
A(6X)

D(4X)



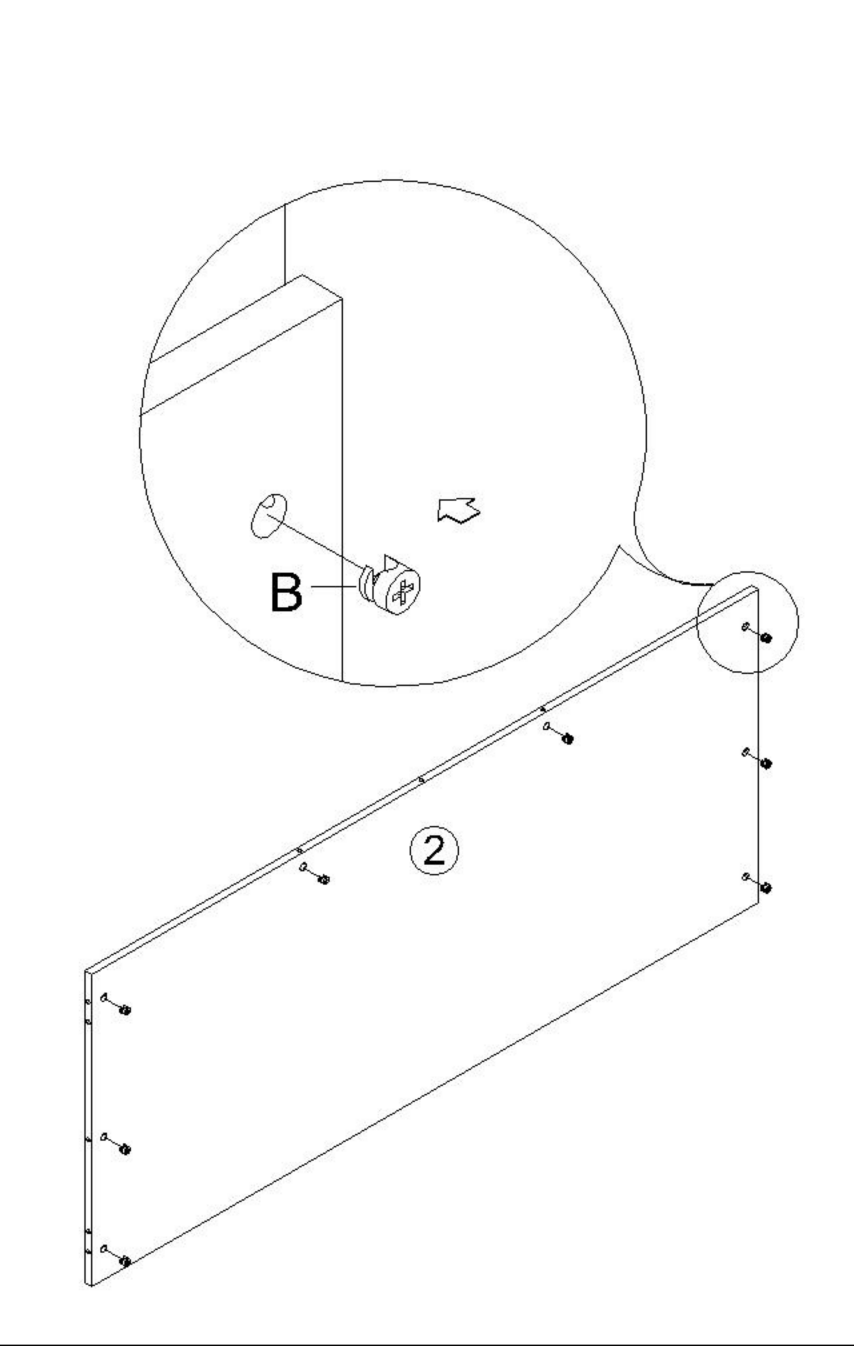
IMPORTANT:

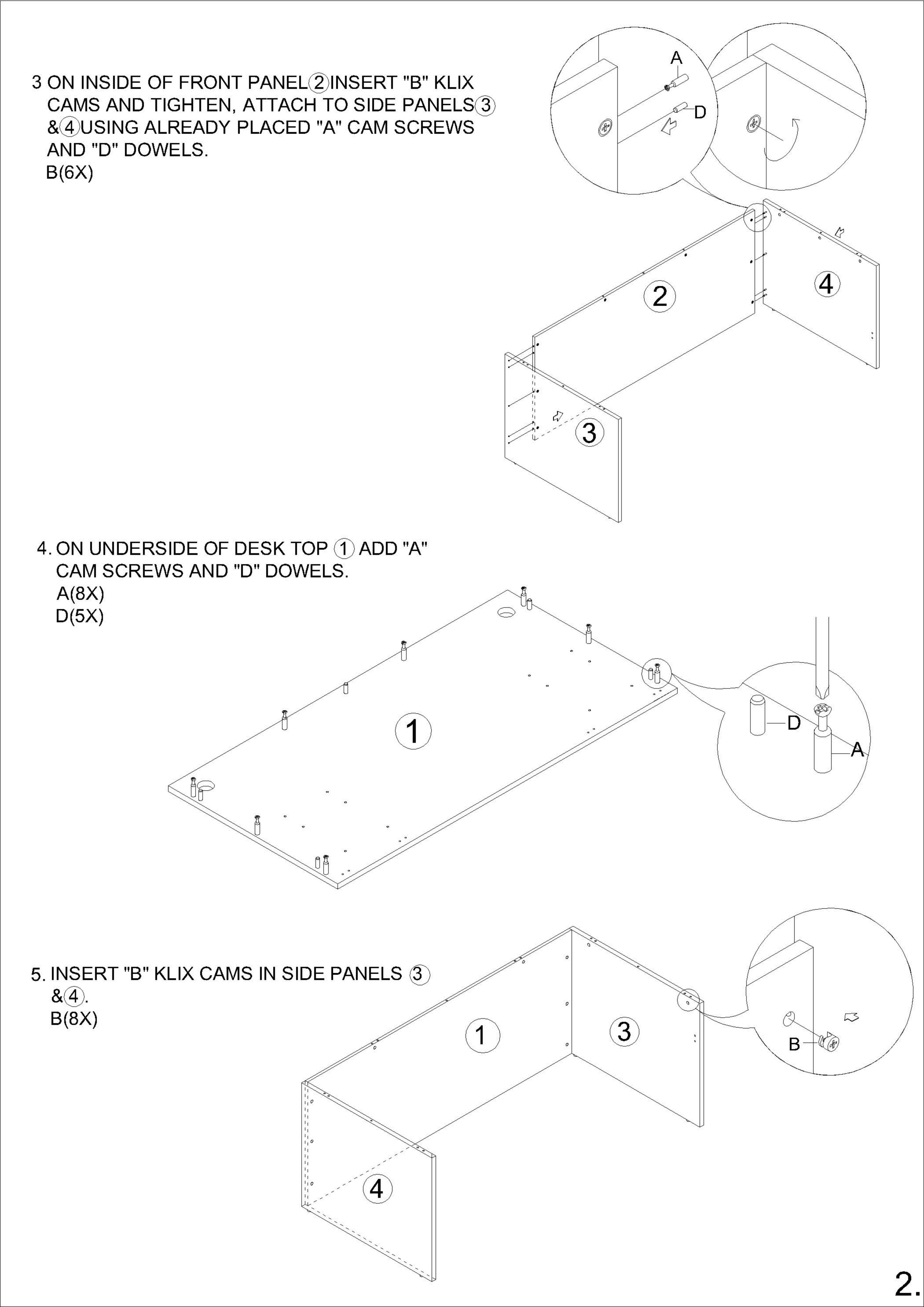
FUNCTION OF KLIX CAM

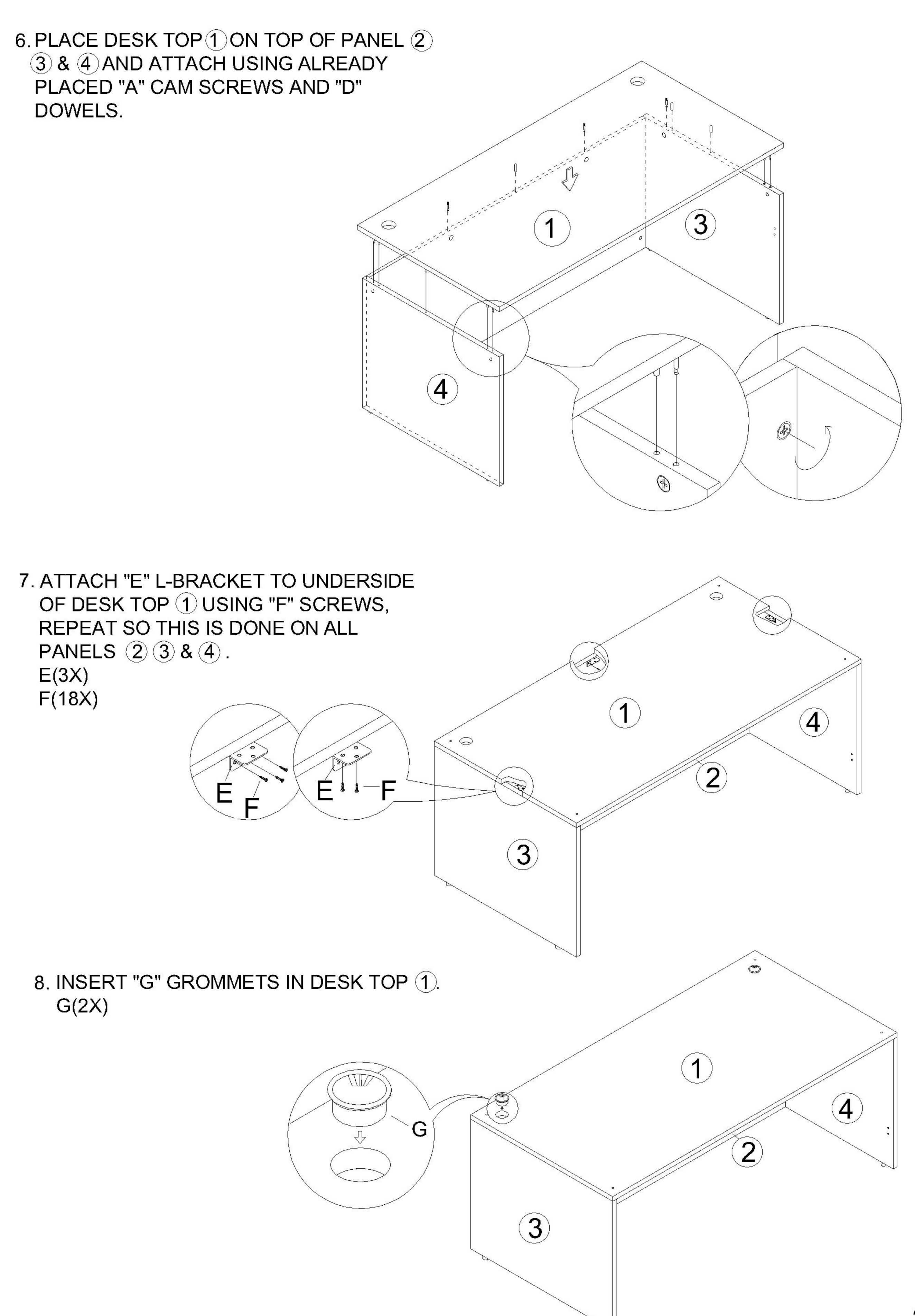


1/4 RIGHT TURN FOR LOCKING

MAKE SURE THE ARROW IS POING UPWARDS BEFORE INSERTING INTO THE PANELS HOLE



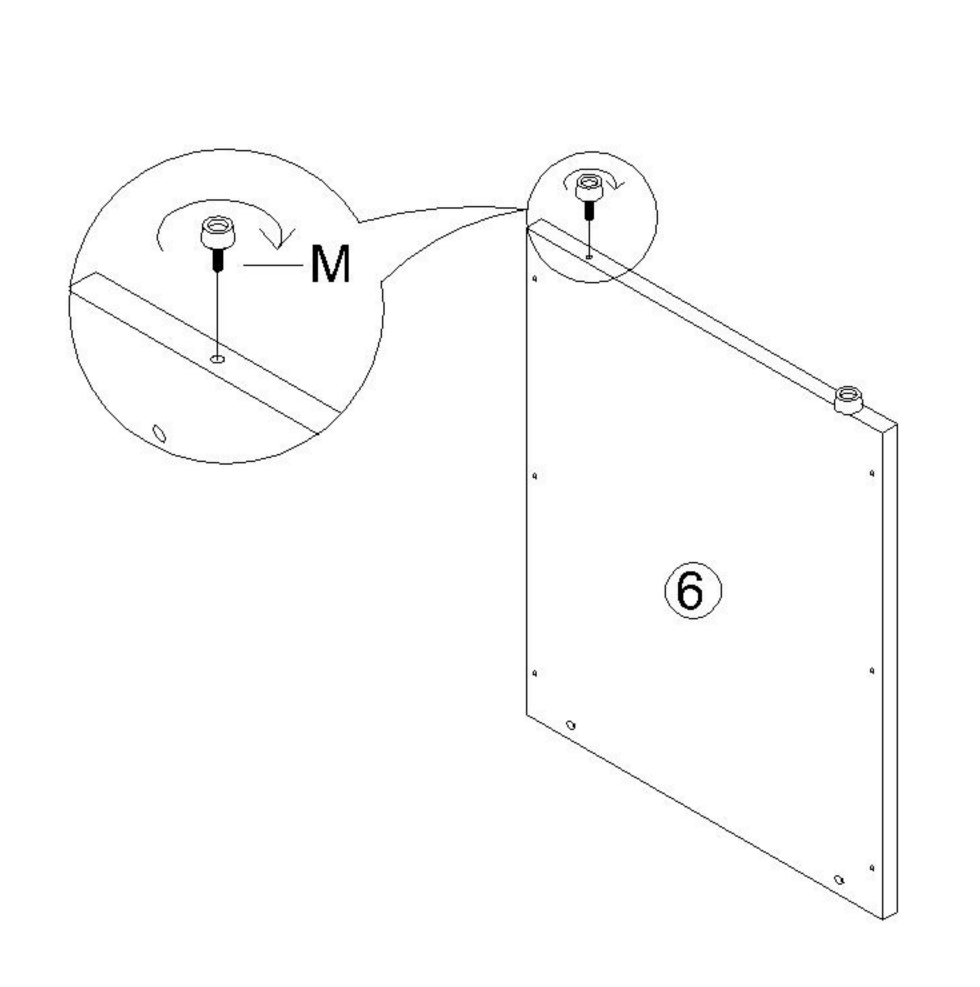


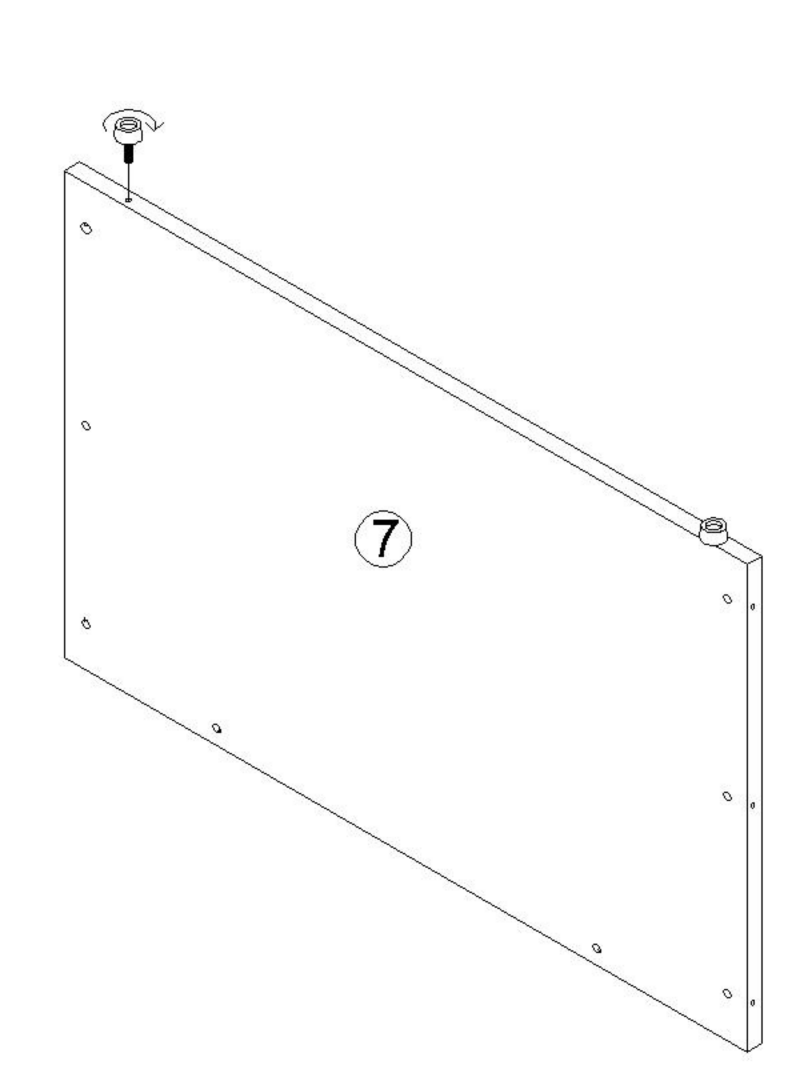


COMPONENT 2: RETURN

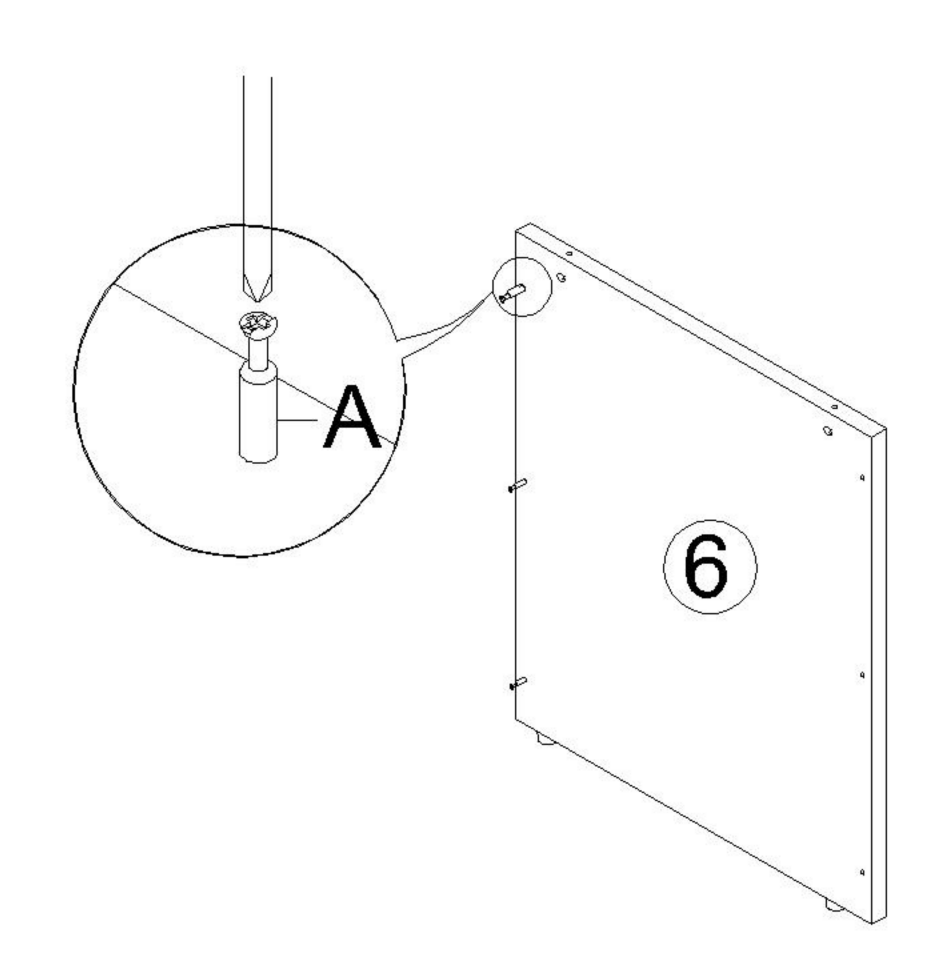
PART LIST

- 5 RETURN TOP
- 6 END PANEL
- 7 SIDE PANEL
- 9. ON BOTTOM OF END PANEL 6 & SIDE PANEL 7, ADD "M" ADJUSTABLE GLIDE. M(4X)

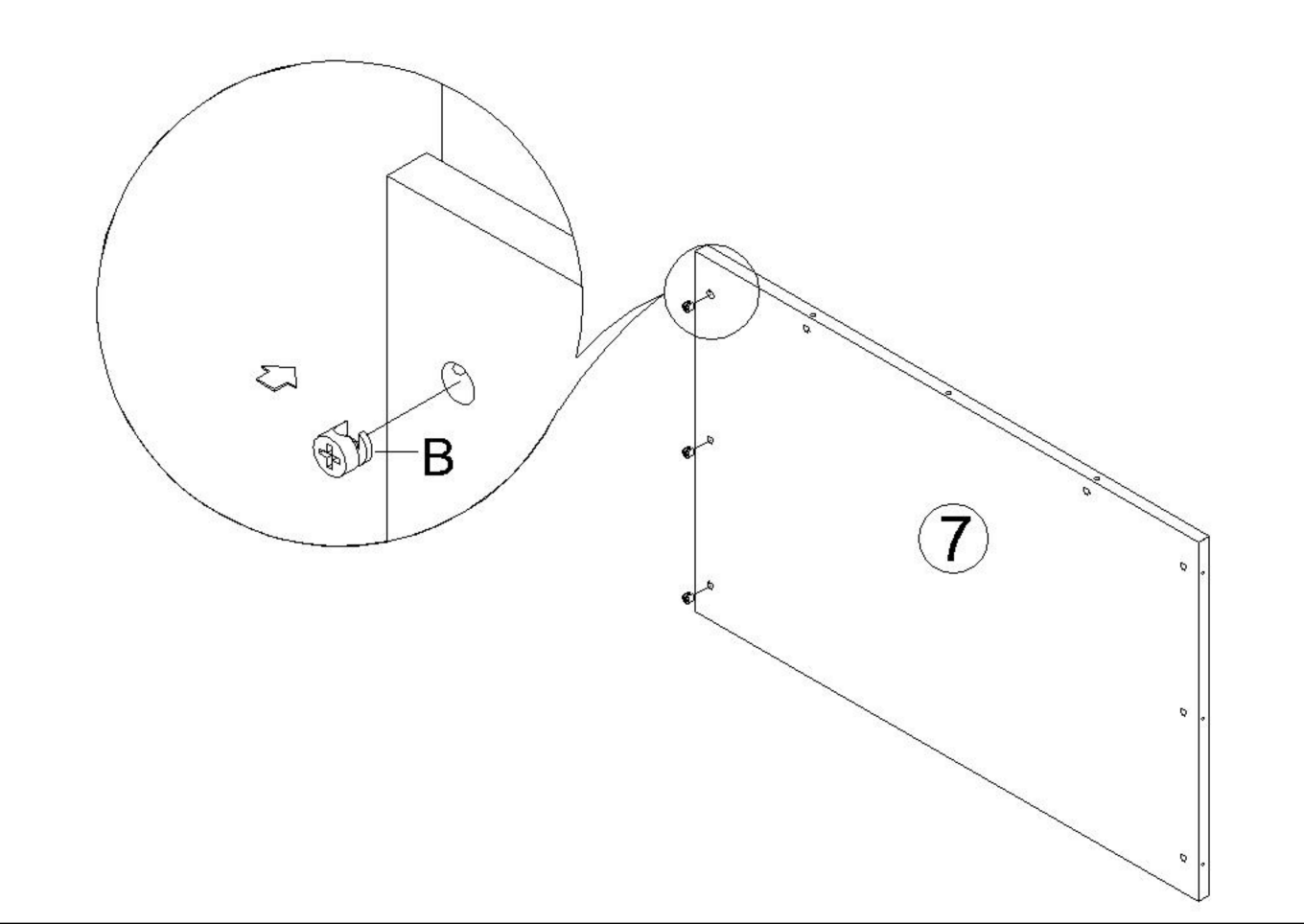




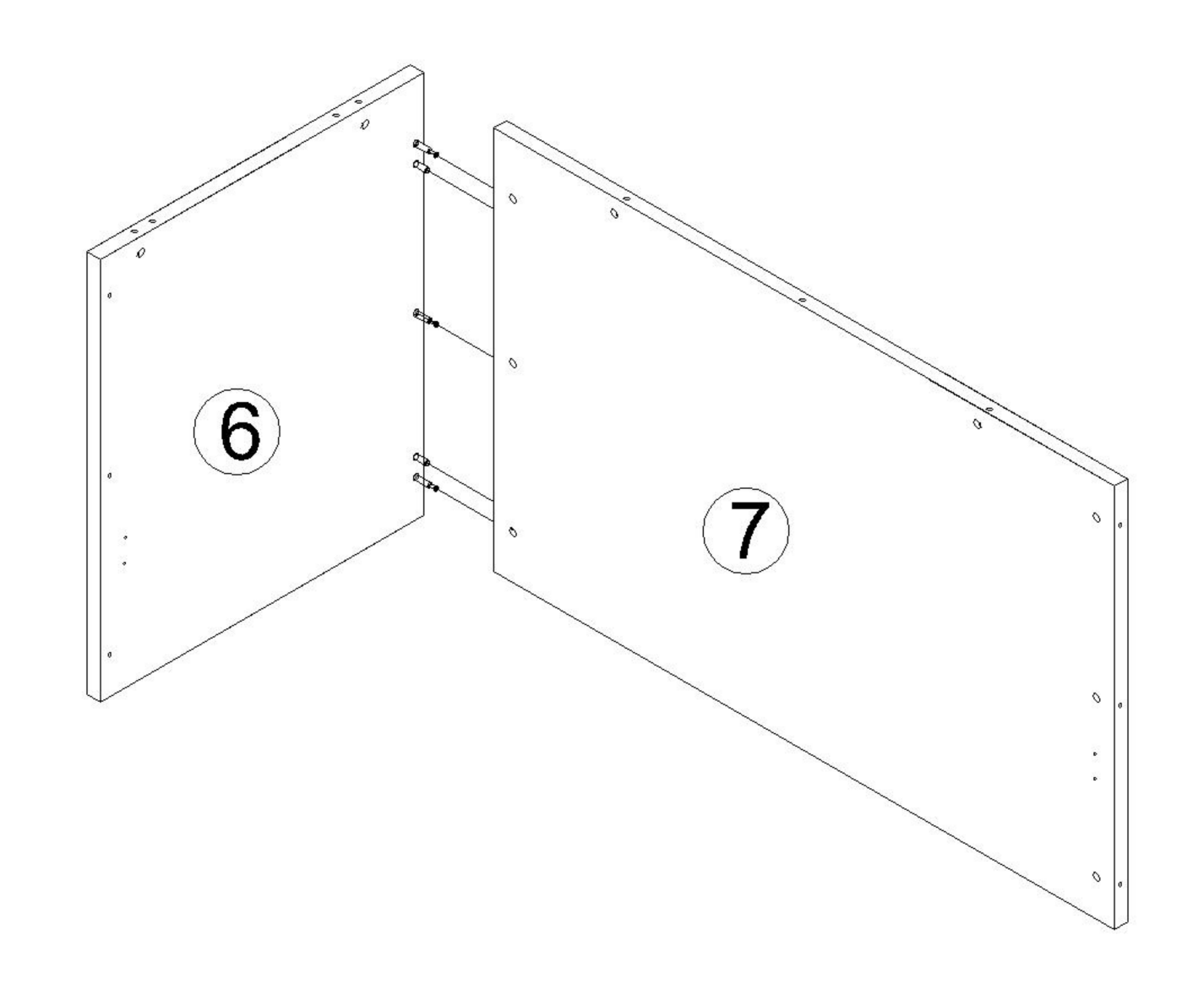
10. INSERT "A" CAM SCREWS ON END PANEL 6. A(3X)



11. INSERT "B" KLIX CAMS ON SIDE PANEL (7) B(3X)

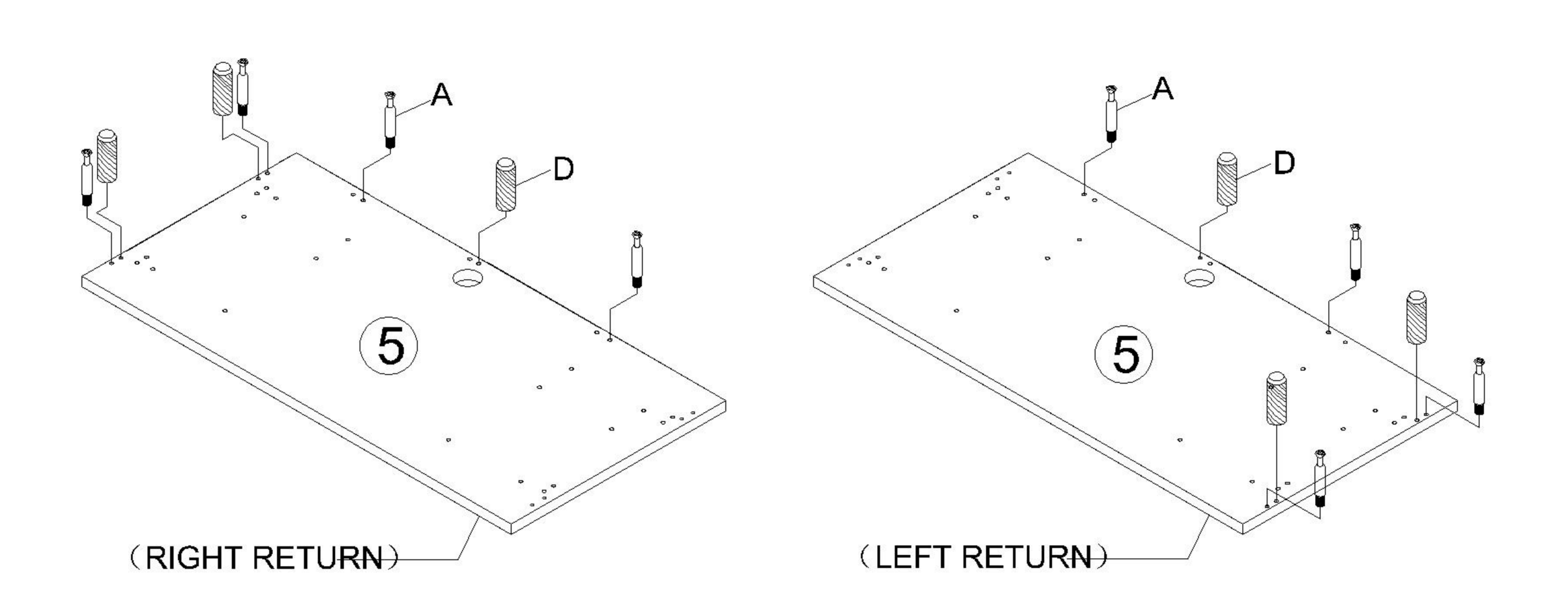


12. ATTACH END PANEL 6 TO SIDE PANEL 7 USING "B" KLIX CAMS ON SIDE PANEL 7 AND ALREADY PLACED "A" CAM SCREWS ON END PANEL 6



13. ON THE UNDERSIDE OF RETURN TOP 5 INSERT "A" CAM SCREWS AND "D" DOWELS.

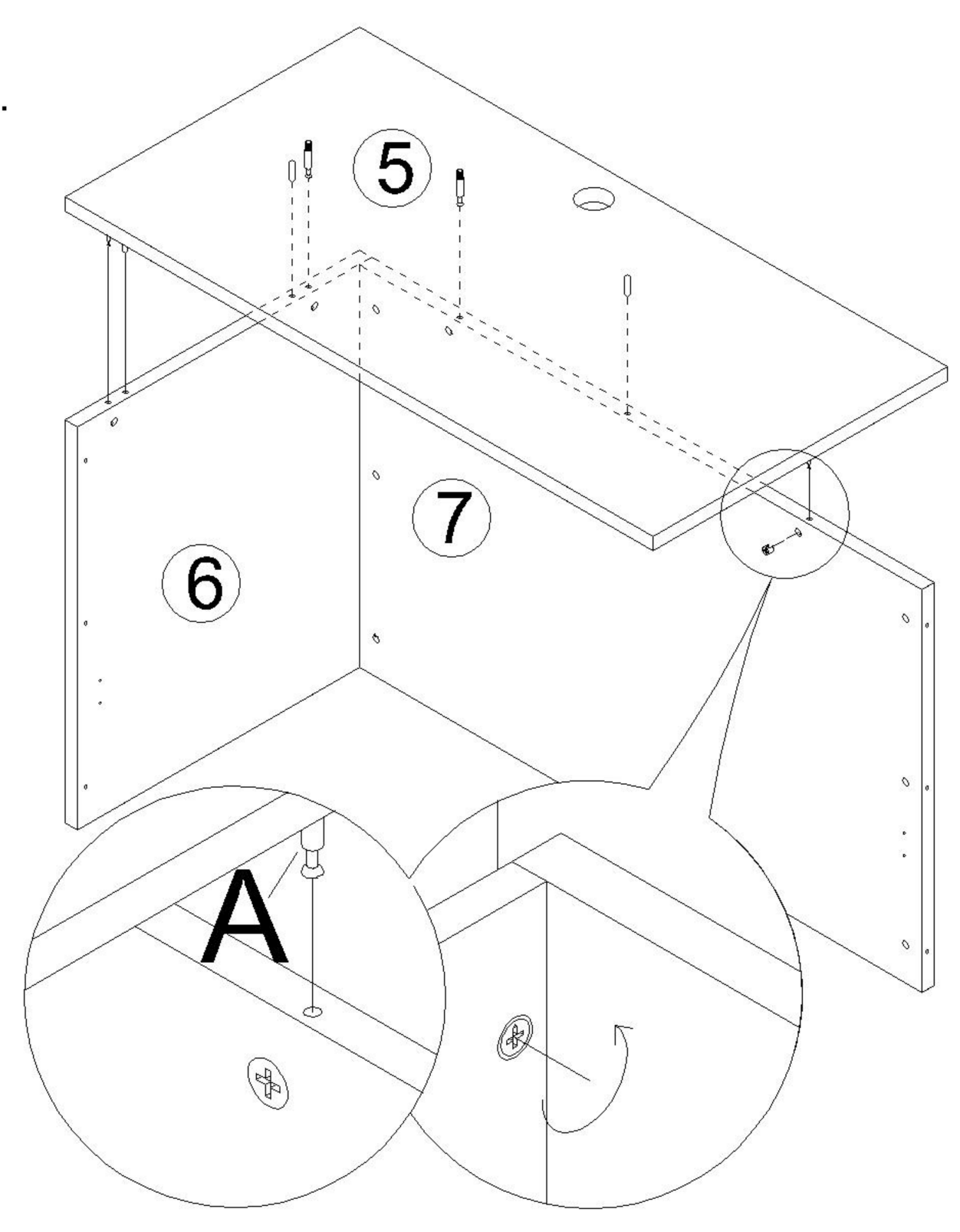
A(4X)
D(3X)



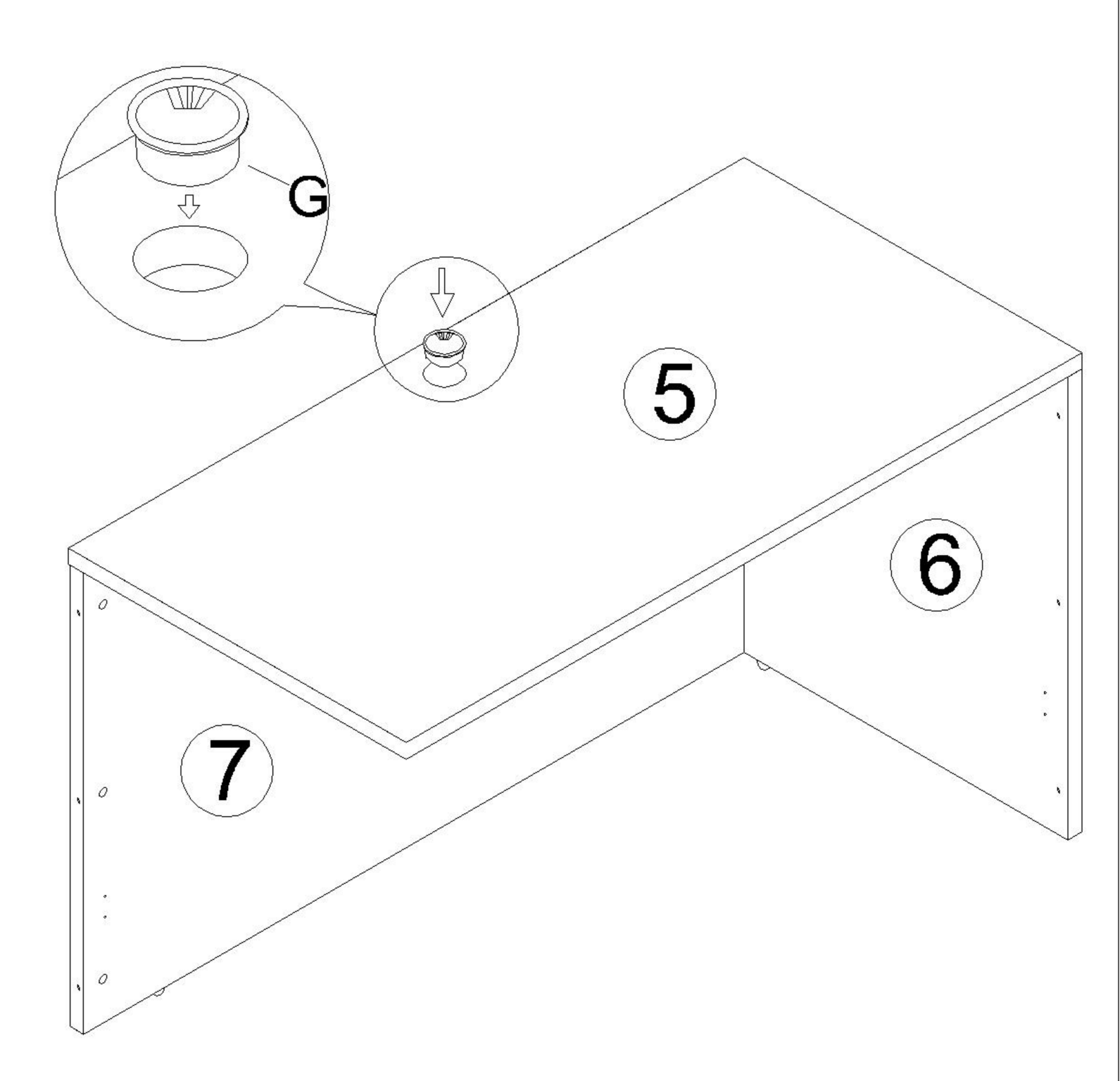
***PLEASE NOTE POSITION OF RETURN, THIS DETERMINE PARTS PLACEMENT.

14. INSERT"B" KLIX CAMS IN PANELS 6 & 7 AND TIGHTEN B(4X).

THEN PLACE RETURN TOP 5 ON TOP OF PANELS 6 & 7 AND ATTACH USING ALREADY PLACED "A" CAMS SCREWS AND "D" DOWELS.

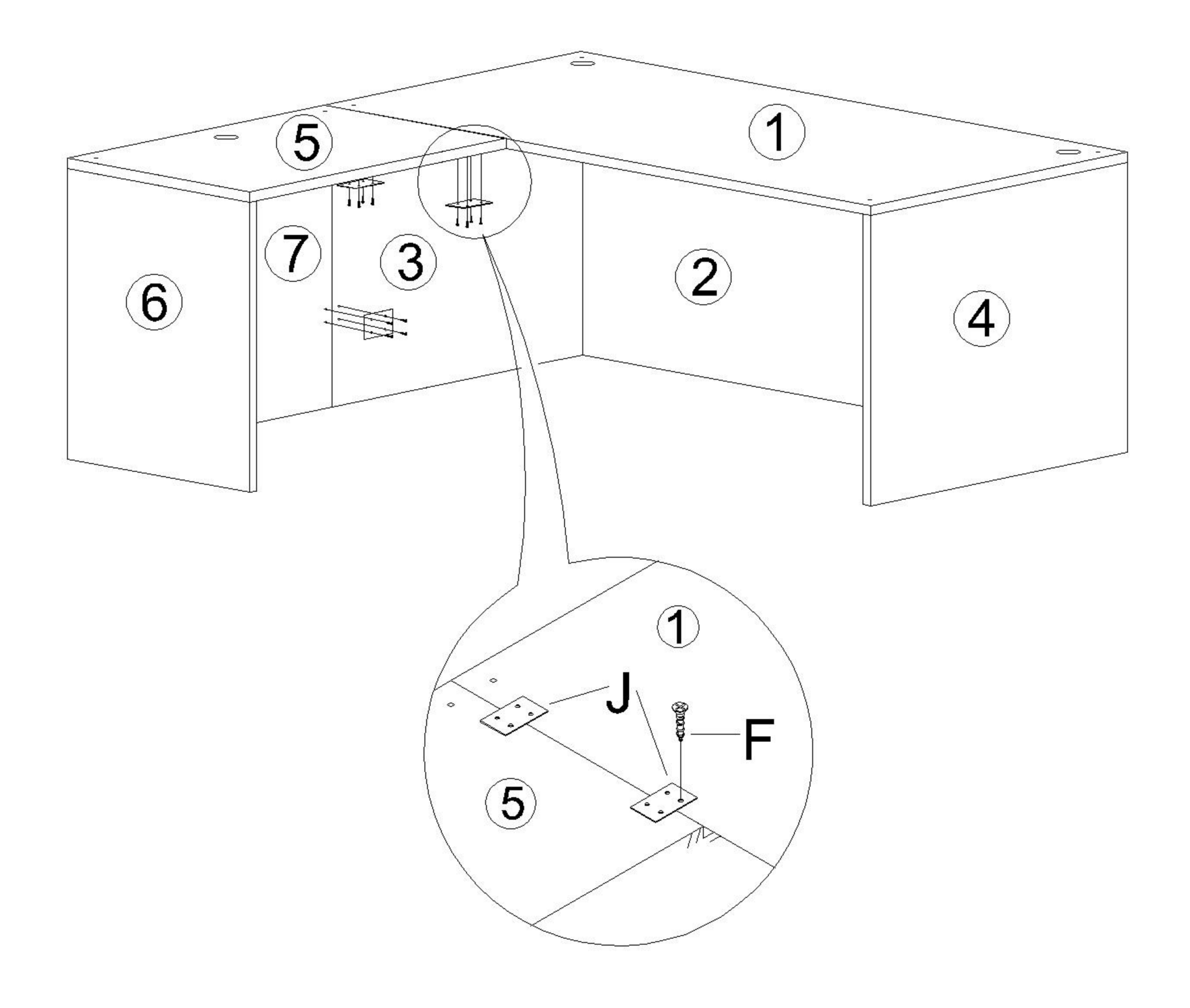


15. INSERT "G" GROMMET INTO RETURN TOP 5. G(1X)



16. ATTACH "J" 4-HOLE PLATES TO UNDERSIDE OF RETURN TOP ⑤ AND DESK TOP ÛUSING "F" SCREWS, ALSO ATTACH "J" 4-HOLE PLATE TO CONNECT PANEL ⑦ AND ③ USING "F" SCREWS.

J(3X)
F(12X)



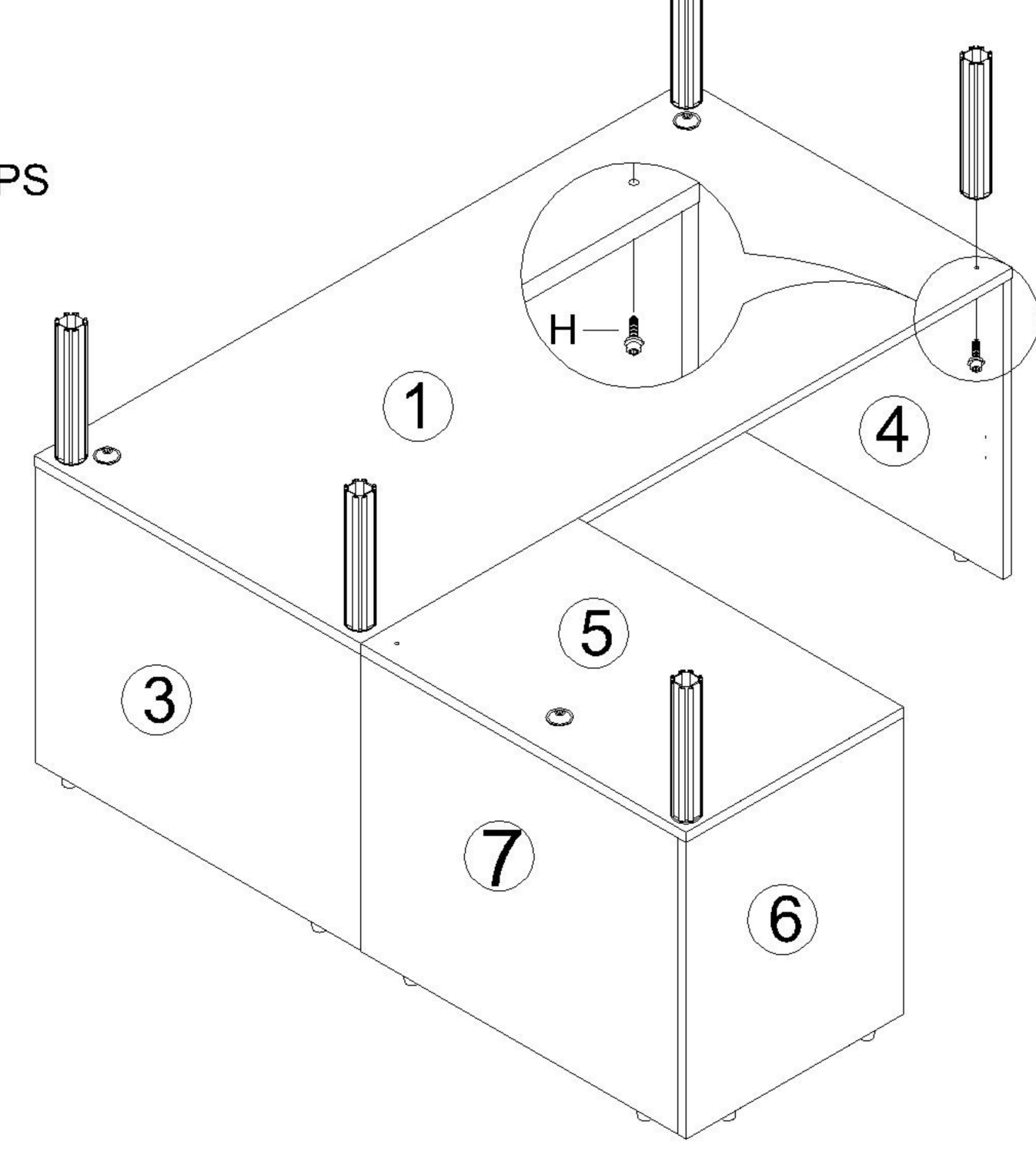
COMPONENT 3: PLEXI TOP

- 11 FRONT PLEXI PANEL
- 12 13 DESK SIDE PLEXI PANEL
- 14 RETURN PLEXI PANEL
- 8 CURVED TOP PANEL
- 9 LONG TOP PANEL
- 10 SHORT TOP PANEL

17: ATTACH "P" PLEXI TOP POST TO TOPS (1)&(5) USING "H" SCREWS

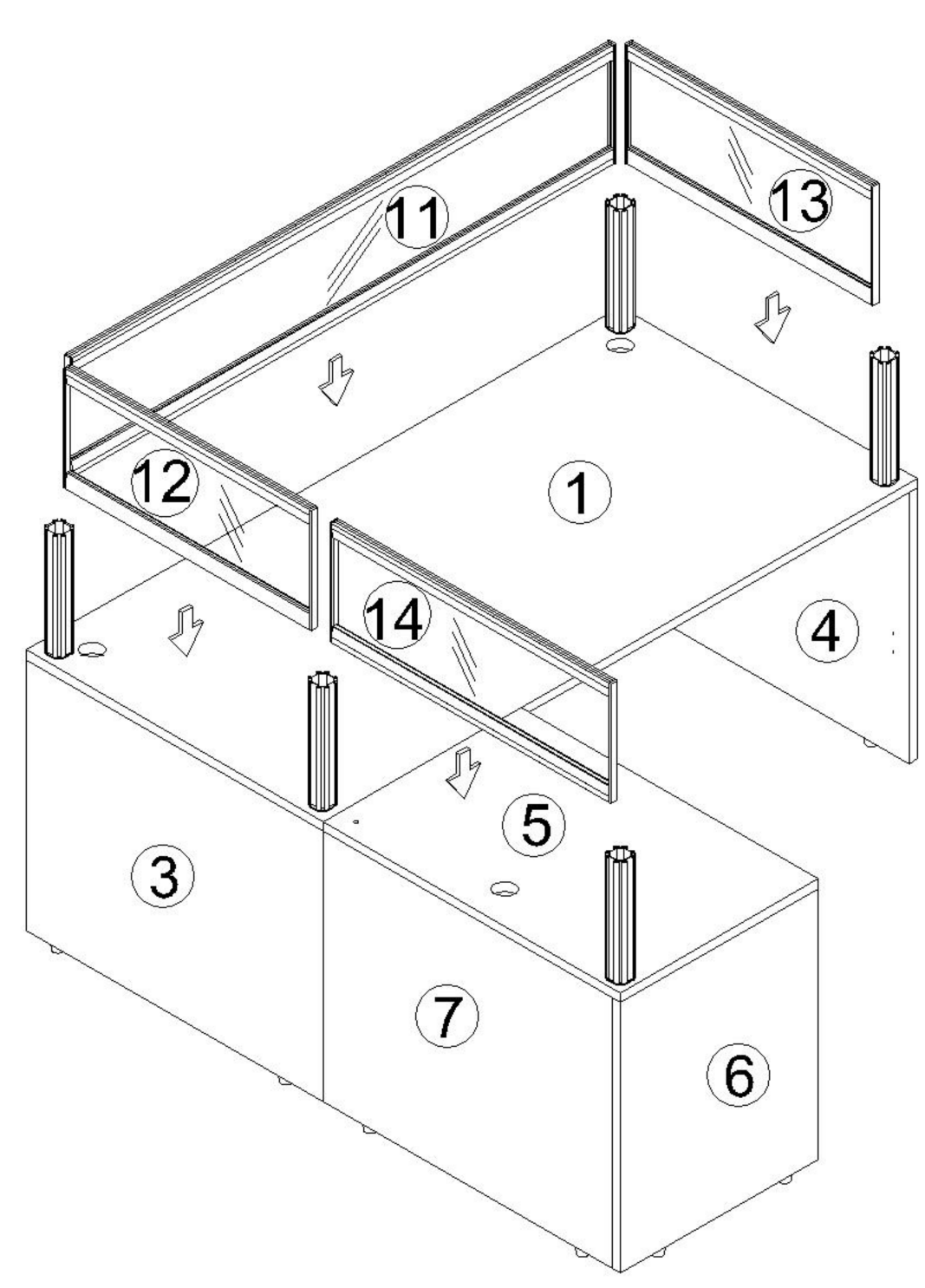
P(5X)

H(5X)



***NOTE: DO NOT TIGHTEN YET!

18. SLIDE IN PLEXI PANELS 11 & 12 & 13 & 14 INSIDE OF PLEXI TOP POSTS, TIGHTEN ALREADY PLACED "H" SCREWS.

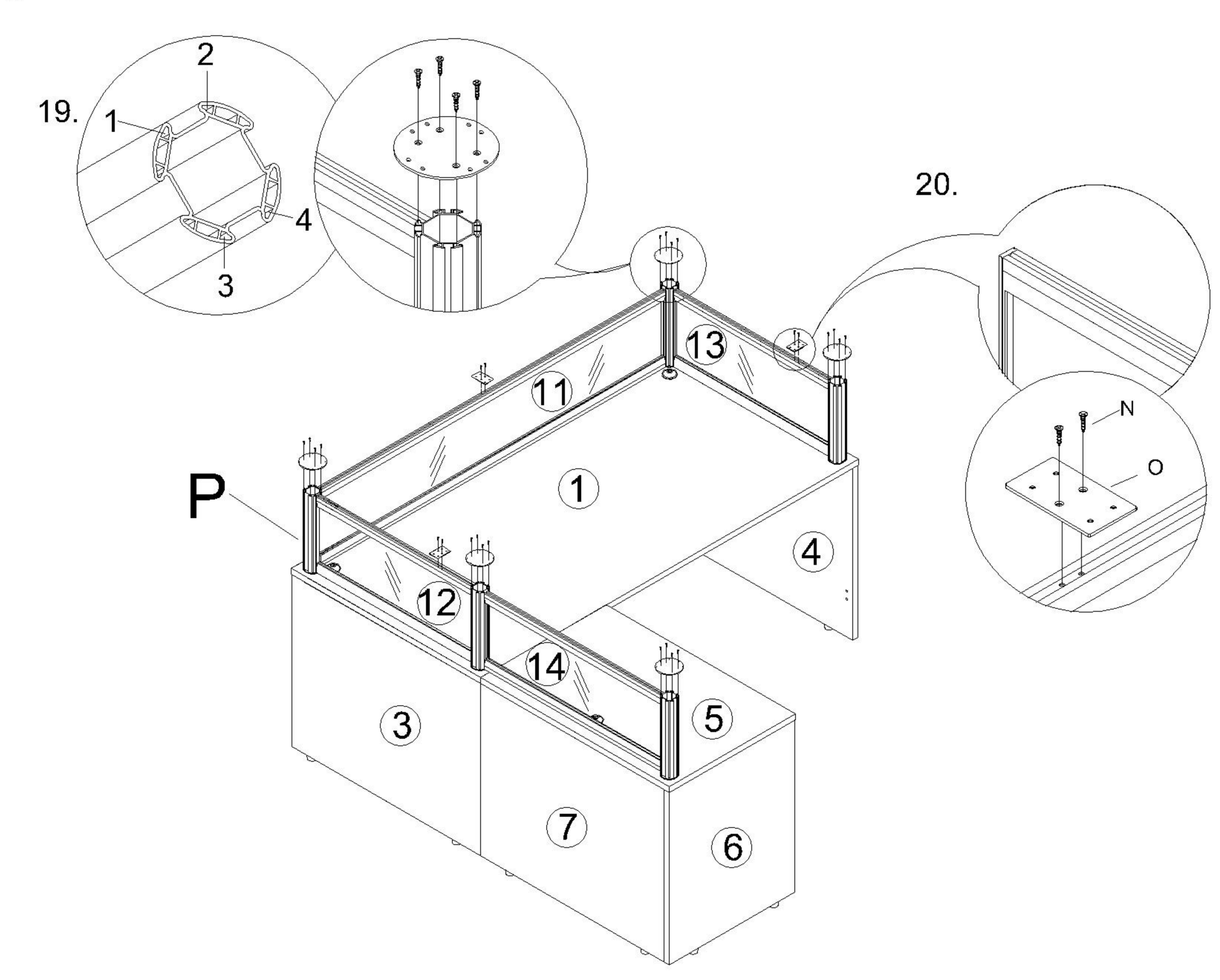


19. ATTACH "I" POST PLATE TO THE TOP OF EACH 11& 12 & 13 & 14 PLEXI TOP POST USING "F" SCREWS.

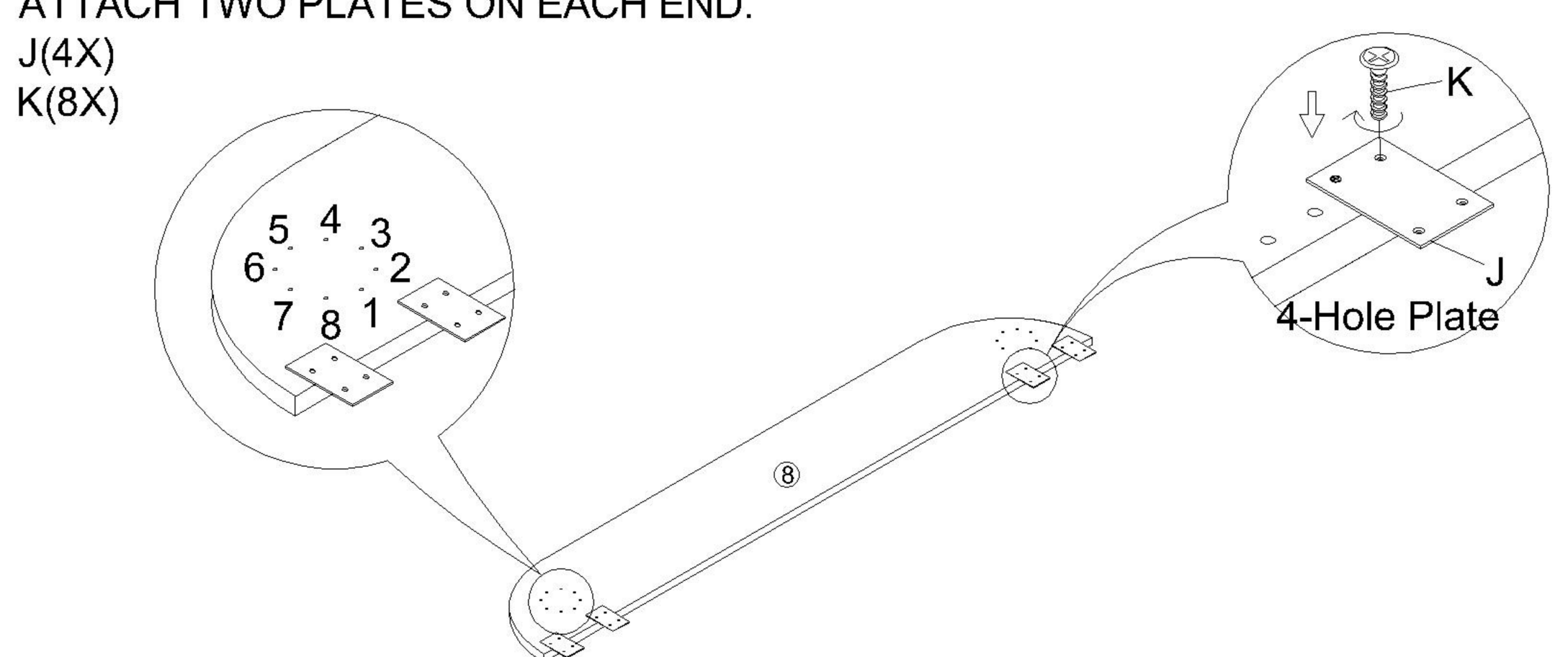
I(5X)
F(22X)

20. ATTACH "O" 6-HOLE PLATES TO 12 & 13 & 11 PLEXI PANELS ON DESK TOP 1 USING "N" SCREWS.

O(3X) N(6X)

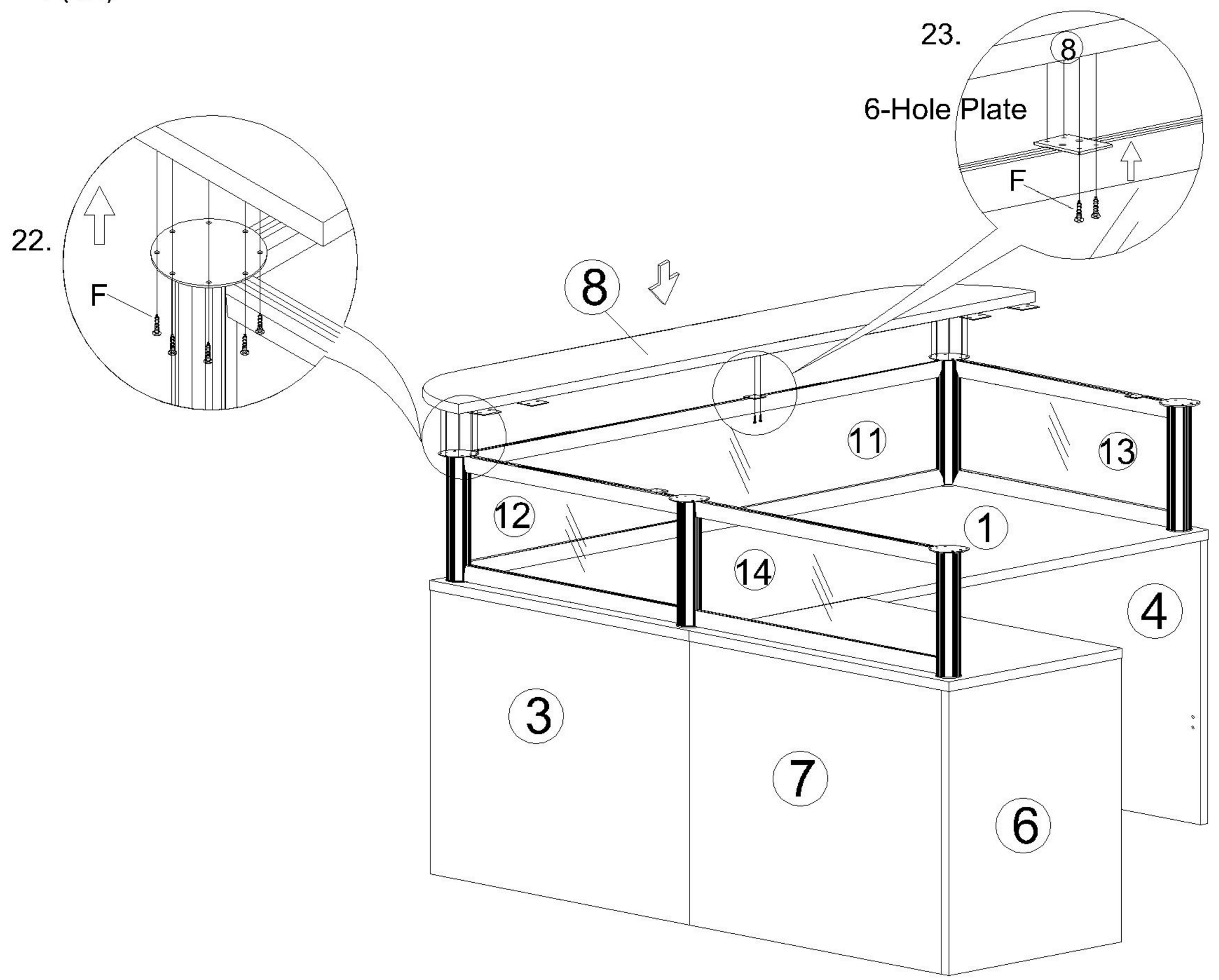


21. ATTACH "J" 4-HOLE PLATE TO CURVED TOP PANEL® USING "K" SCREWS EACH. ATTACH TWO PLATES ON EACH END.



22. ATTACH CURVED TOP PANEL®TO "I" POST PLATES USING "F" SCREWS ON EACH END. F(20X)

23. ATTACH "O" 6-HOLE PLATE TO CURVED TOP PANELS 8 ISOMG "F" SCREWS. F(4X)



24. ATTACH LONG TOP PANEL 9 TO "I" POST PLATES ON 12 & 14 USING "F" SCREWS.

K(8X)

F(8X)

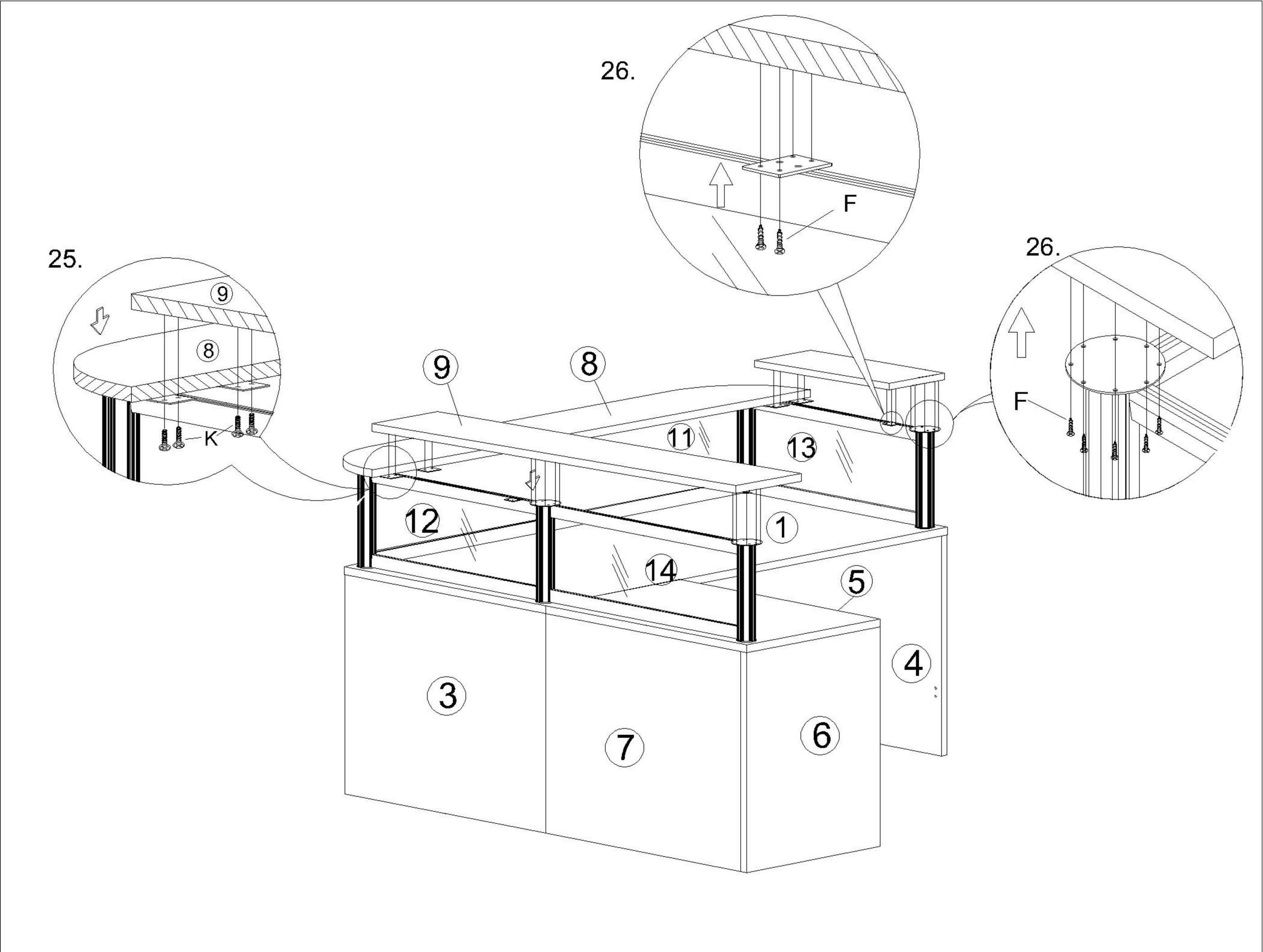
THEN ATTACH "J" 4-HOLE PLATES TO LONG TOP PANEL 9 AND SHORT TOP PANEL 8 USING "K" SCREWS.

J(8X)

K(8X)

26. ATTACH SHORT TOP PANEL 10 TO "I" POST PLATE USING "F" SCREWS ON EACH. F(8x)

THEN ATTACH "O "6-HOLE PLATE TO PANEL 10 USING "F" SCREWS. F(4X)



COMPLETED ASSEMBLY

