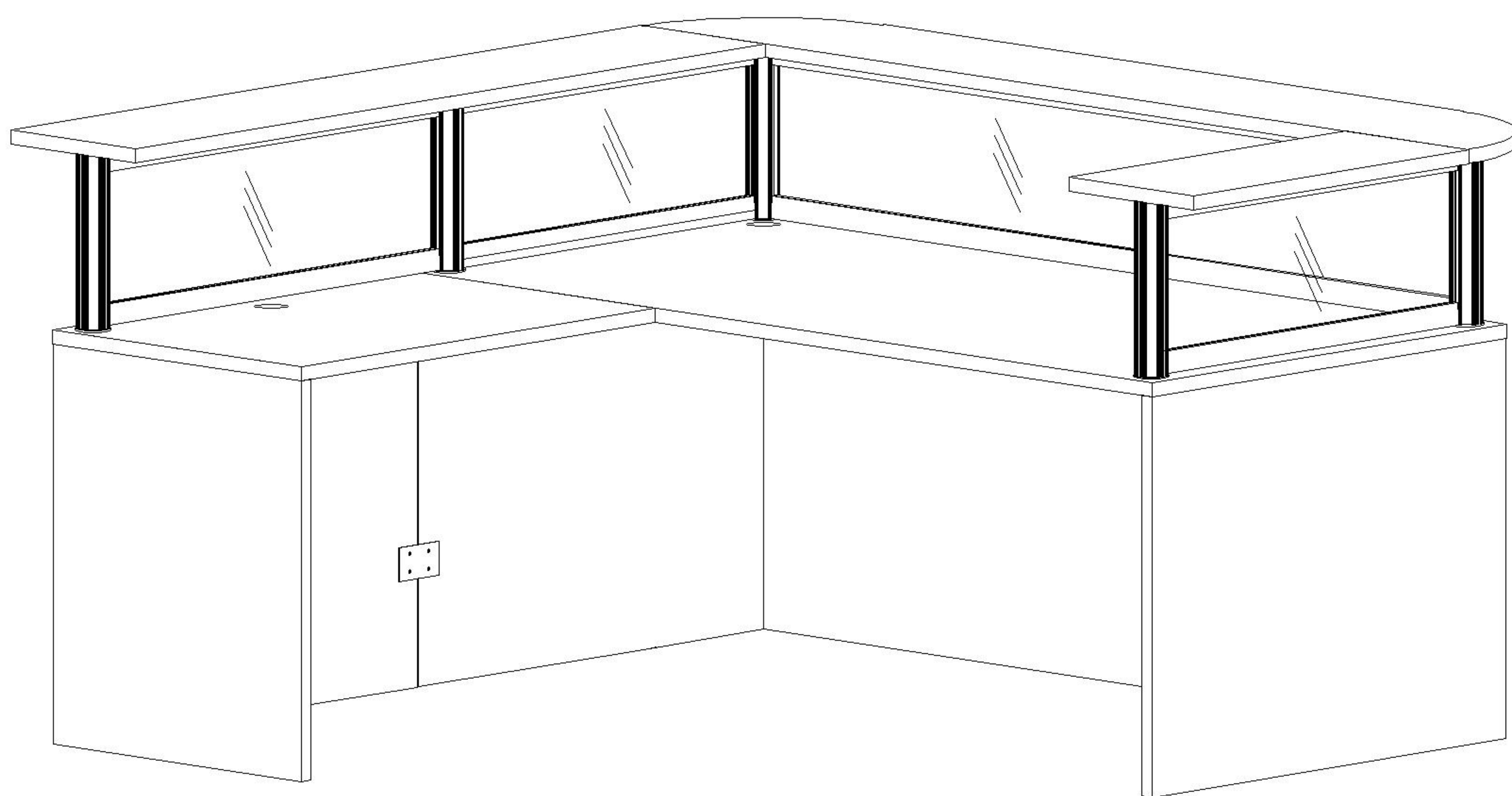


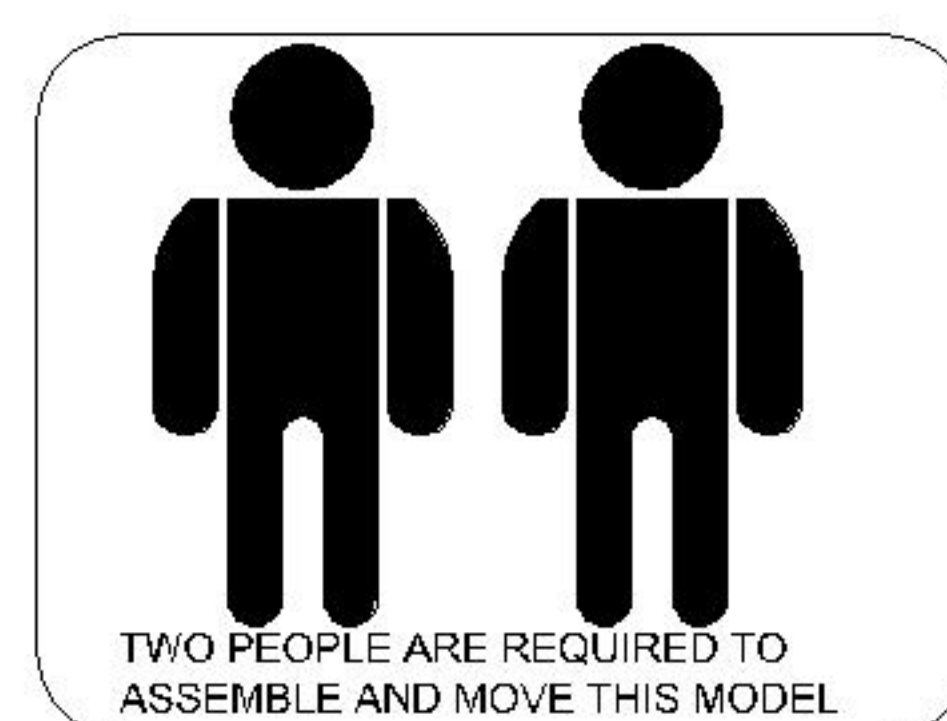


NEOTERIK RECEPTION L-DESK




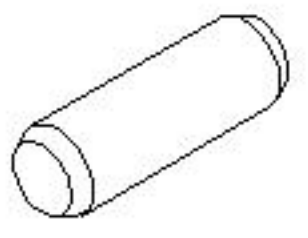
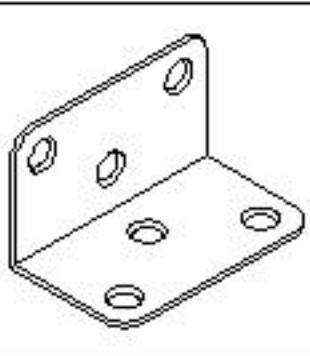

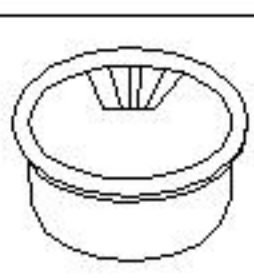
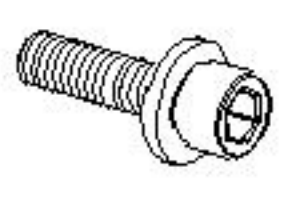
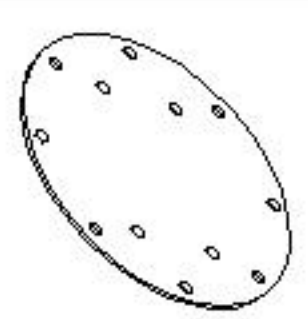
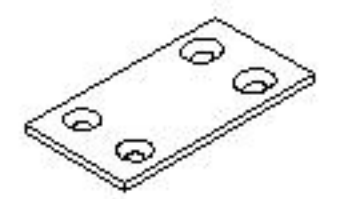

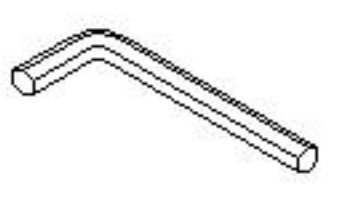
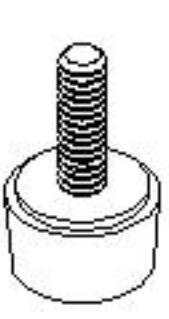
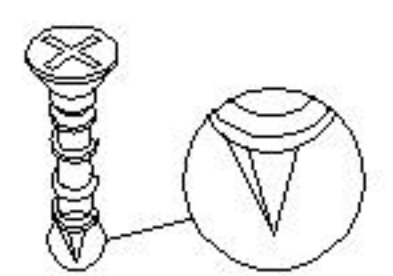
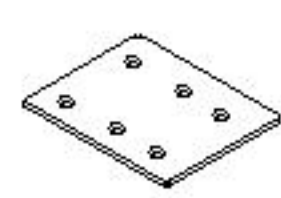

Assembly Instruction

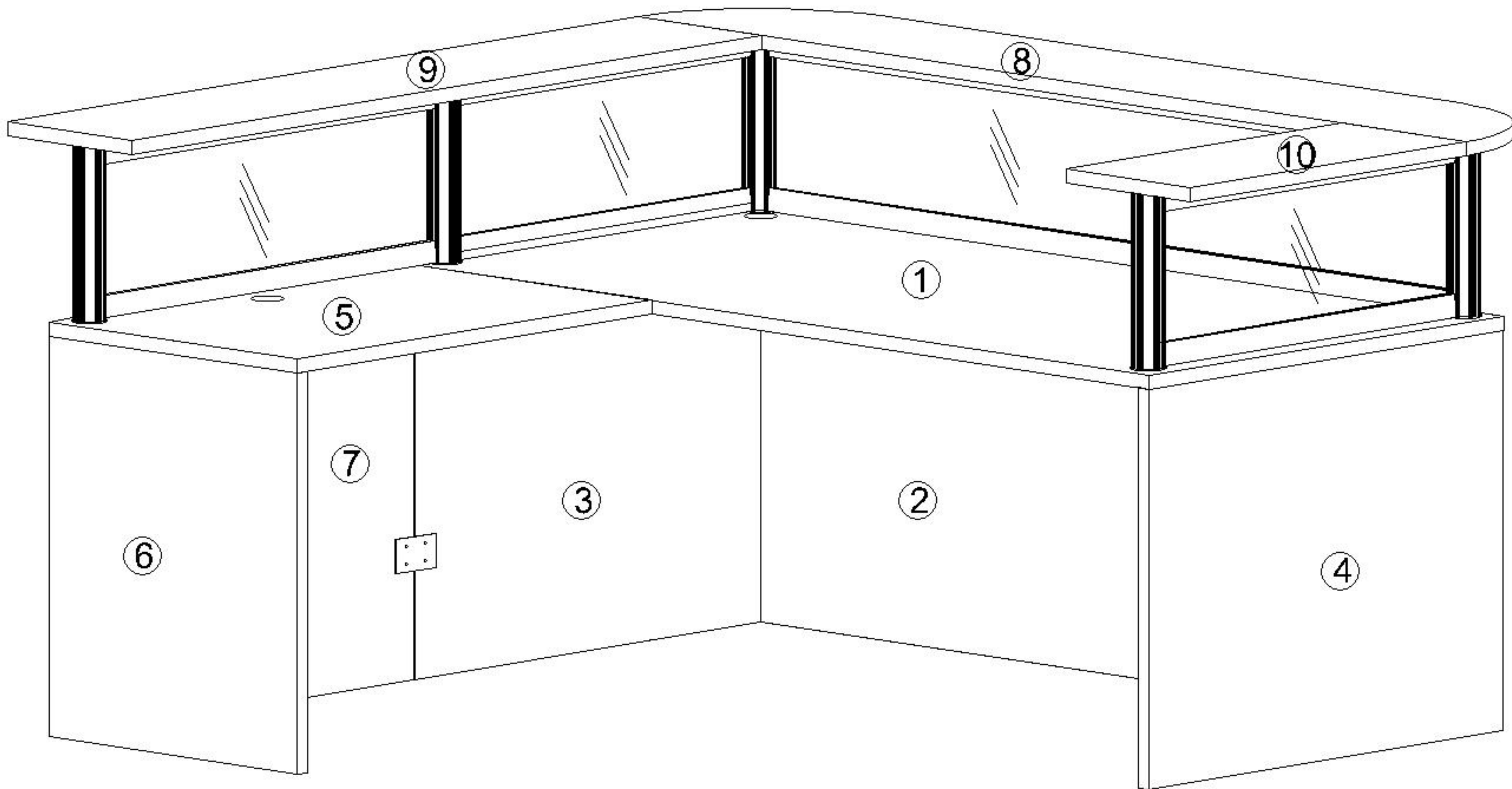


N26980G



Assembly Hardware

S/N	PICTURE	NAME	QTY	UNIT	REMARK
A		Cam Screws	24+1	PCS	
B		Klix Cam	24+1	PCS	
C		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	
I		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	
O		6-Hole Plate	3	PCS	
P		Plexi Top Post	5	PCS	



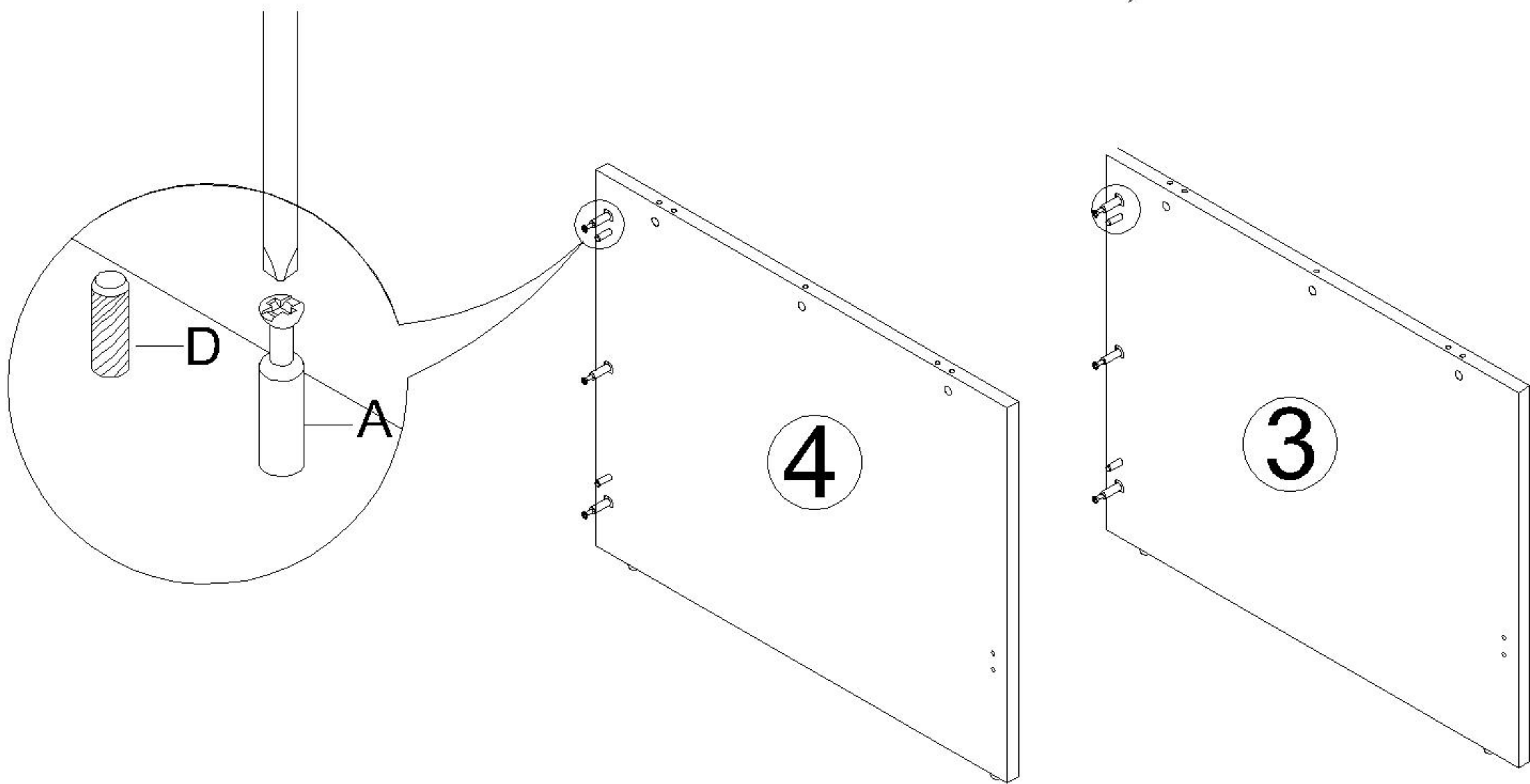
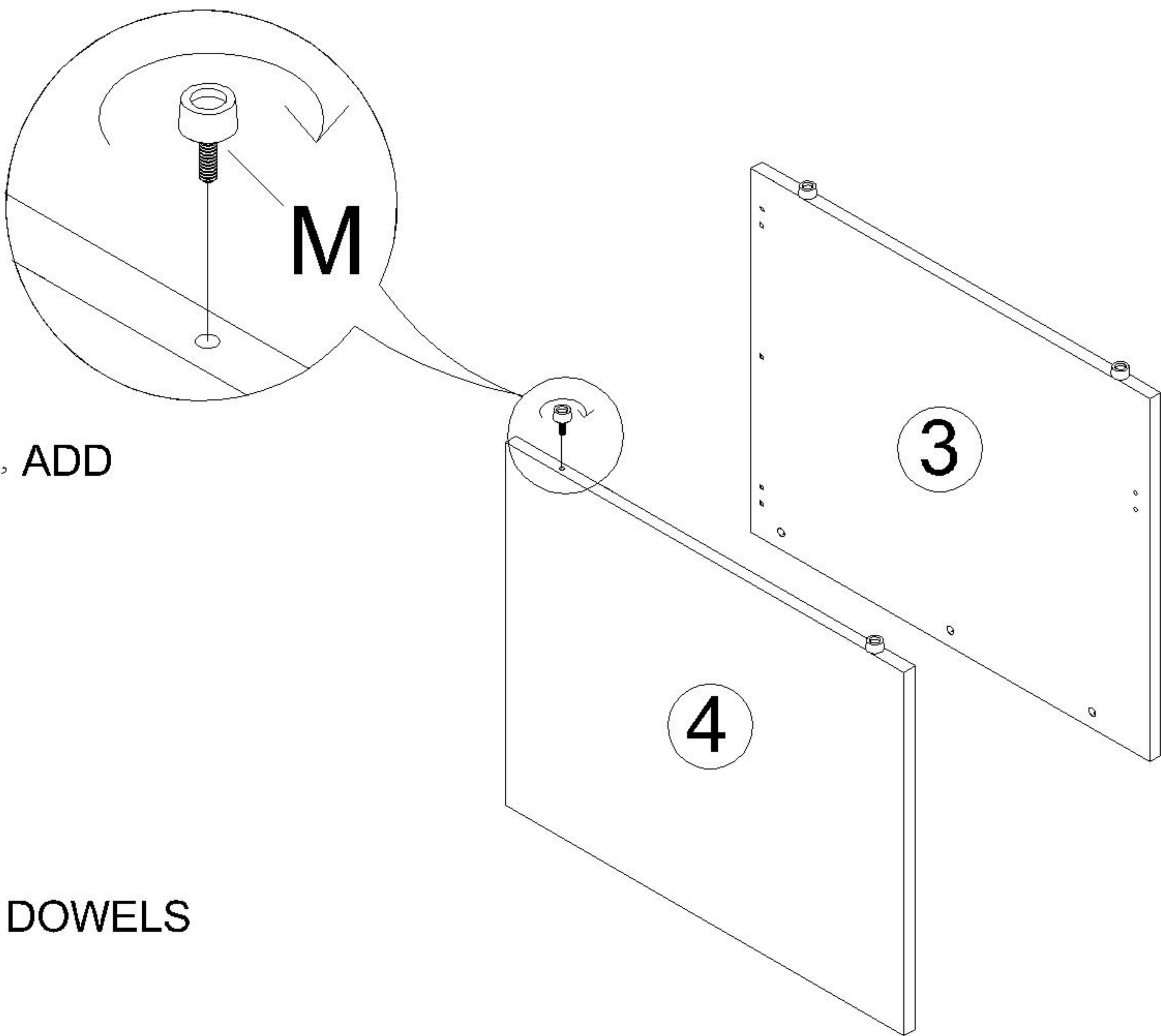
COMPONENT 1: DESK

PART LIST

- ① DESK TOP
- ② FRONT PANEL
- ③ ④ SIDE PANELS

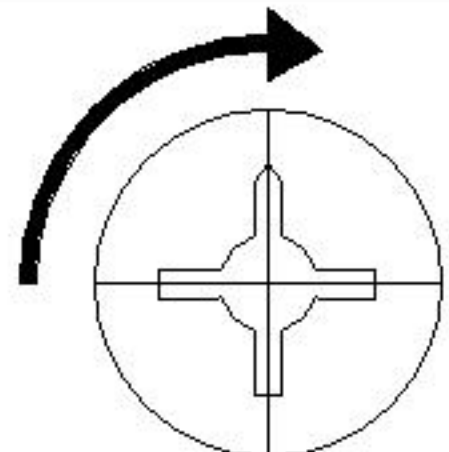
1.ON BOTTOM OF SIDE PANELS③&④. ADD
ADJUSTABLE GLIDE "M".
M(4X)

2. INSERT "A" CAM SCREWS AND "D" DOWELS
INTO③&④ SIDE PANELS.
A(6X)
D(4X)



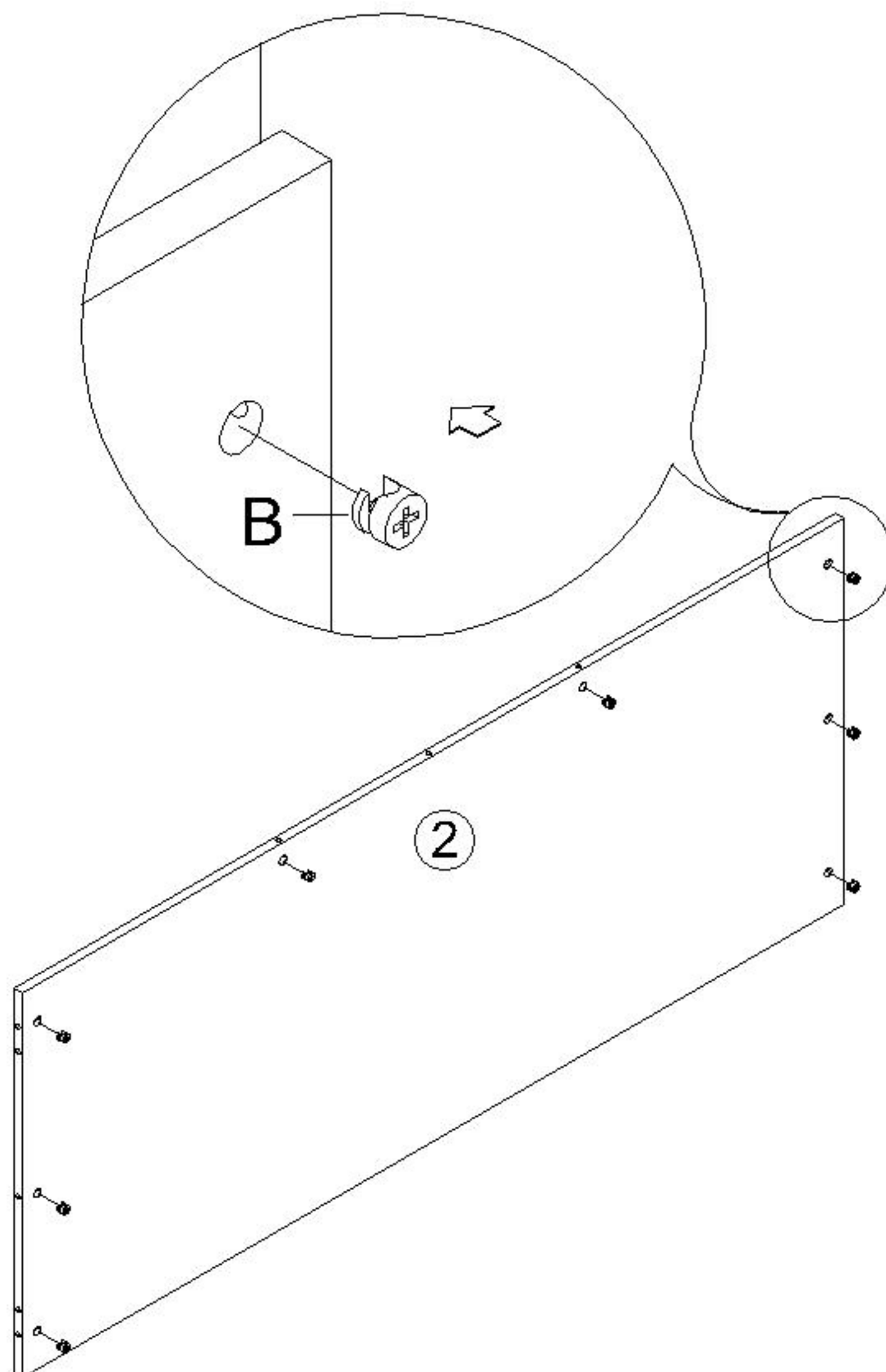
IMPORTANT:

FUNCTION OF KLIX CAM

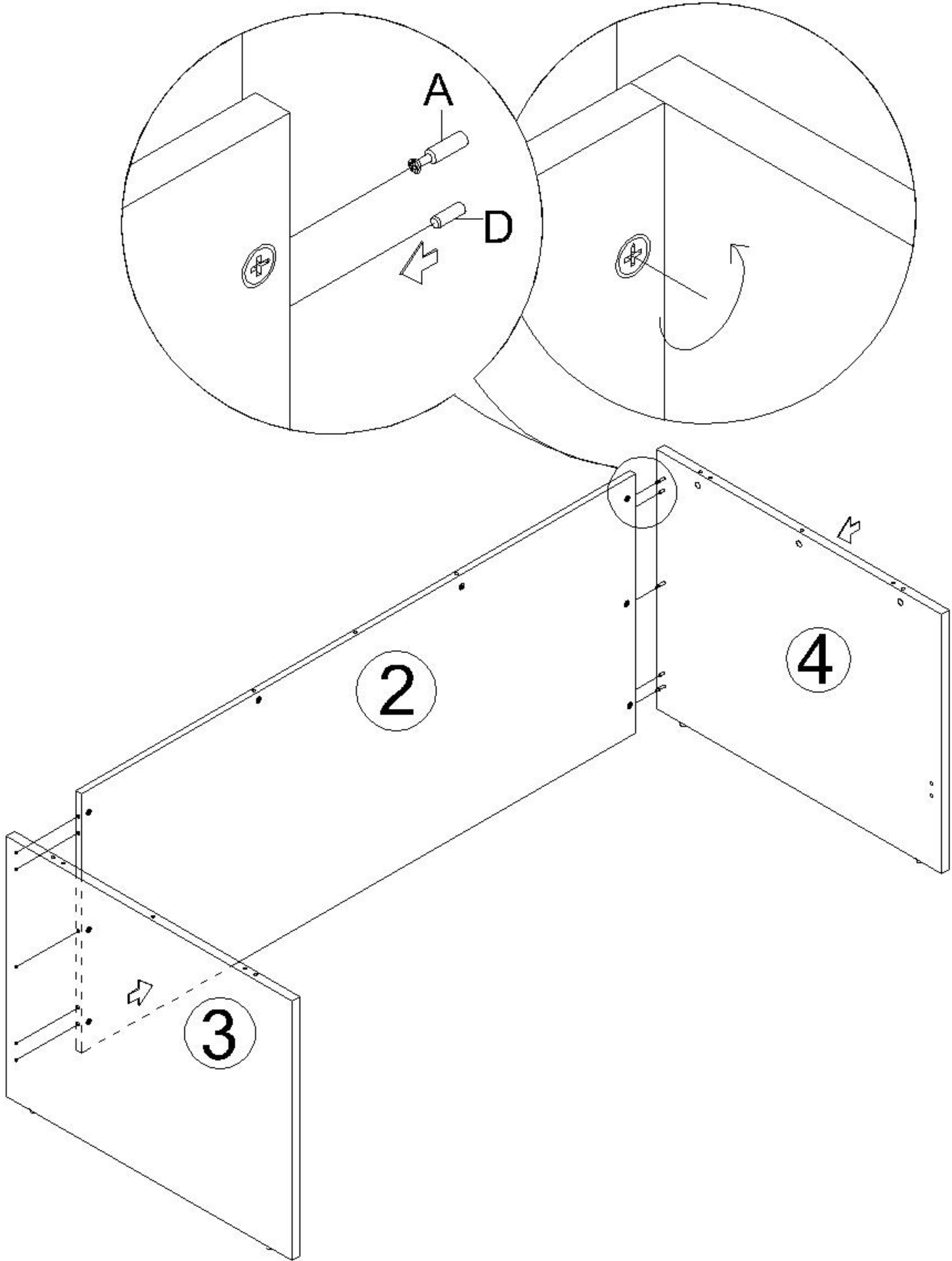


1/4 RIGHT
TURN FOR
LOCKING

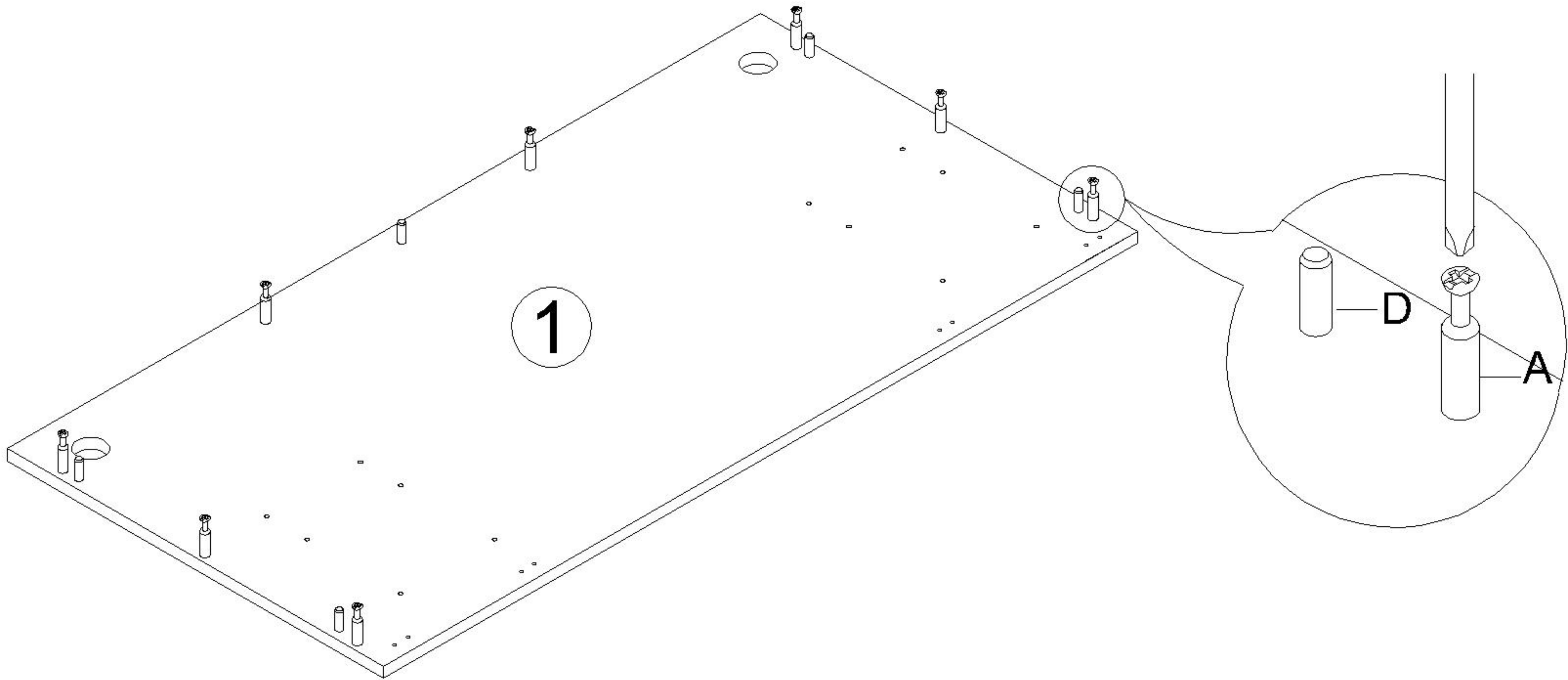
MAKE SURE THE ARROW IS
POING UPWARDS BEFORE
INSERTING INTO THE PANELS
HOLE



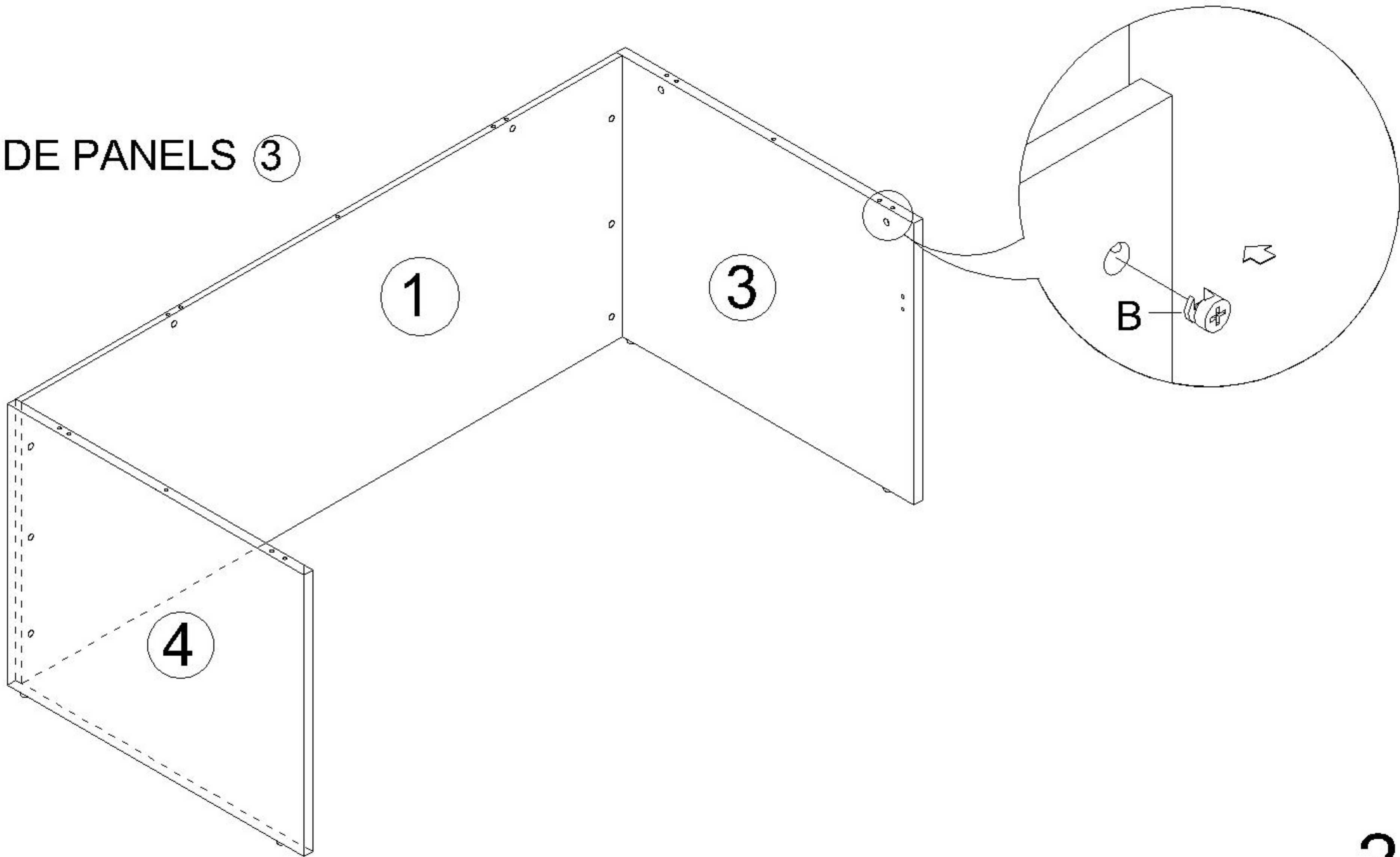
3 ON INSIDE OF FRONT PANEL ② INSERT "B" KLIX CAMS AND TIGHTEN, ATTACH TO SIDE PANELS ③ & ④ USING ALREADY PLACED "A" CAM SCREWS AND "D" DOWELS.
B(6X)



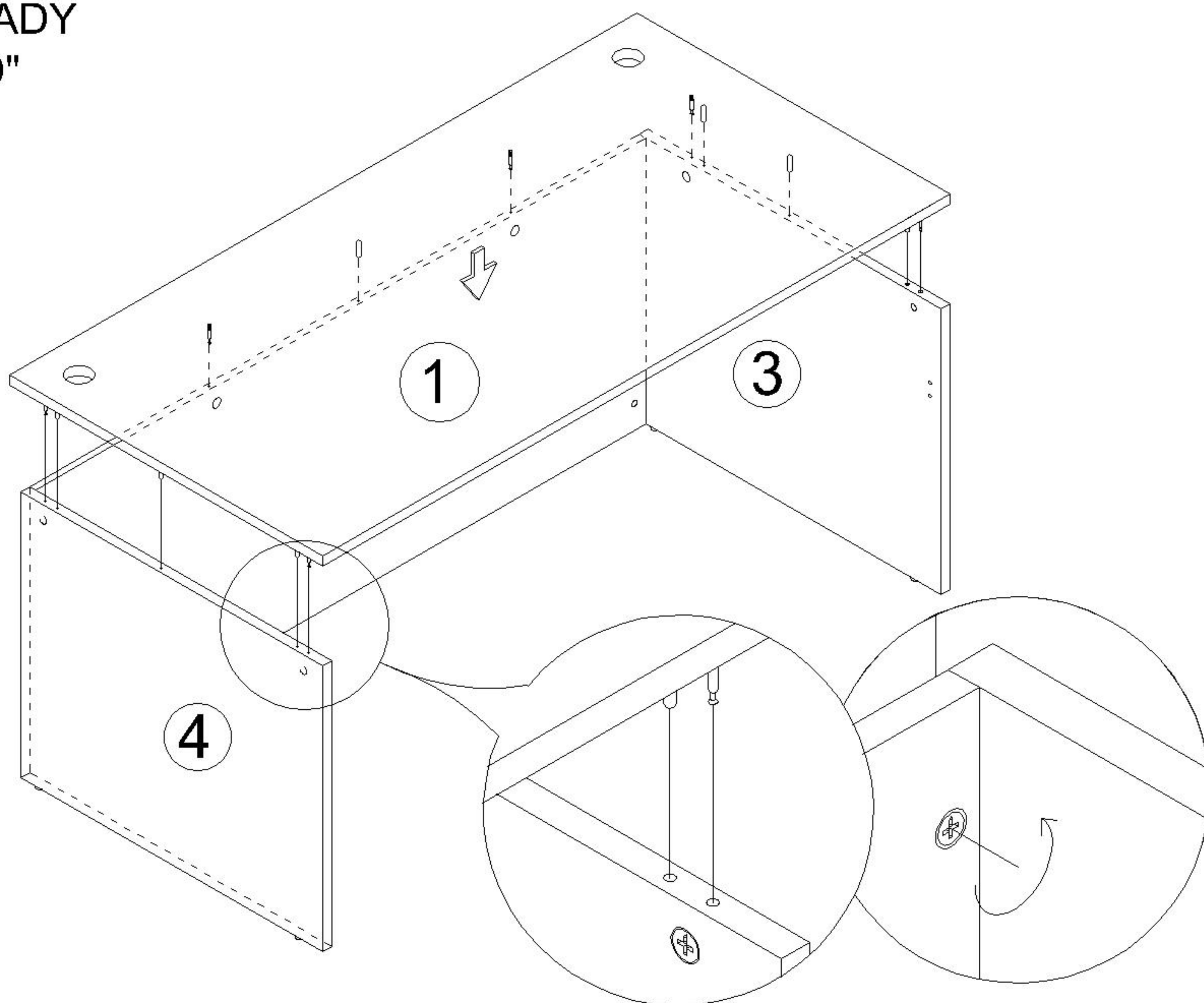
4. ON UNDERSIDE OF DESK TOP ① ADD "A" CAM SCREWS AND "D" DOWELS.
A(8X)
D(5X)



5. INSERT "B" KLIX CAMS IN SIDE PANELS ③ & ④.
B(8X)

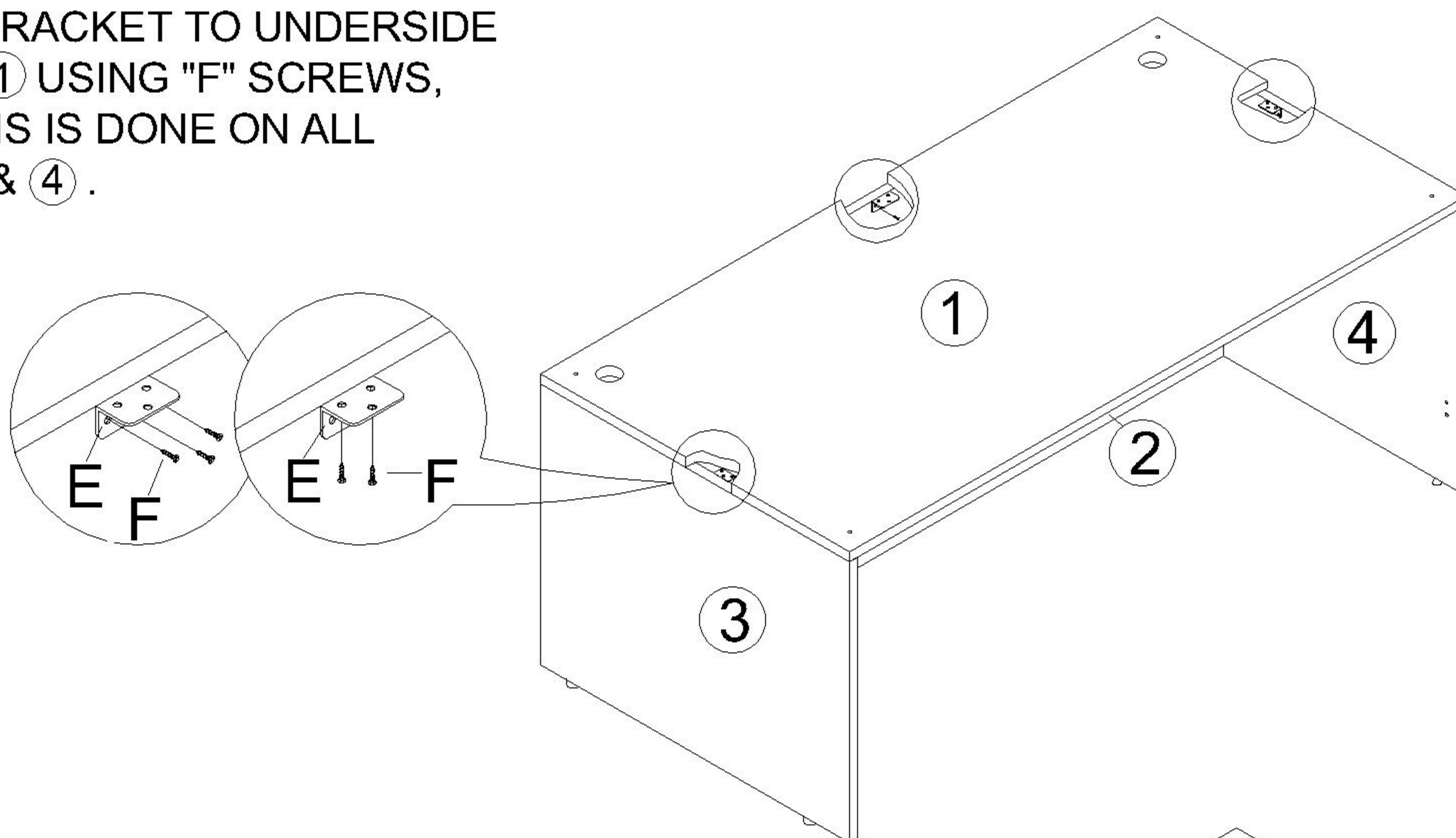


6. PLACE DESK TOP ① ON TOP OF PANEL ② ③ & ④ AND ATTACH USING ALREADY PLACED "A" CAM SCREWS AND "D" DOWELS.

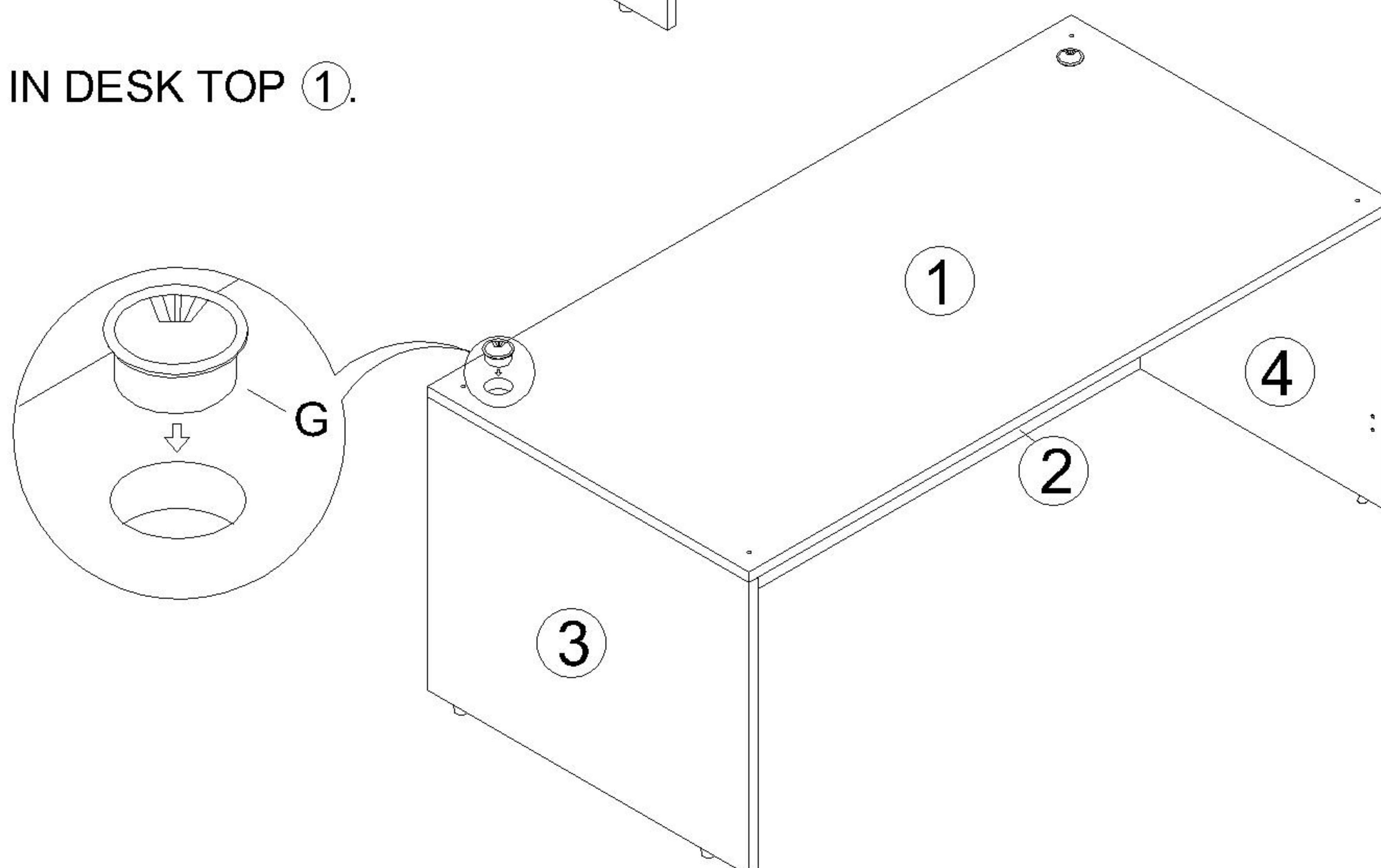


7. ATTACH "E" L-BRACKET TO UNDERSIDE OF DESK TOP ① USING "F" SCREWS, REPEAT SO THIS IS DONE ON ALL PANELS ② ③ & ④.

E(3X)
F(18X)



8. INSERT "G" GROMMETS IN DESK TOP ①.
G(2X)

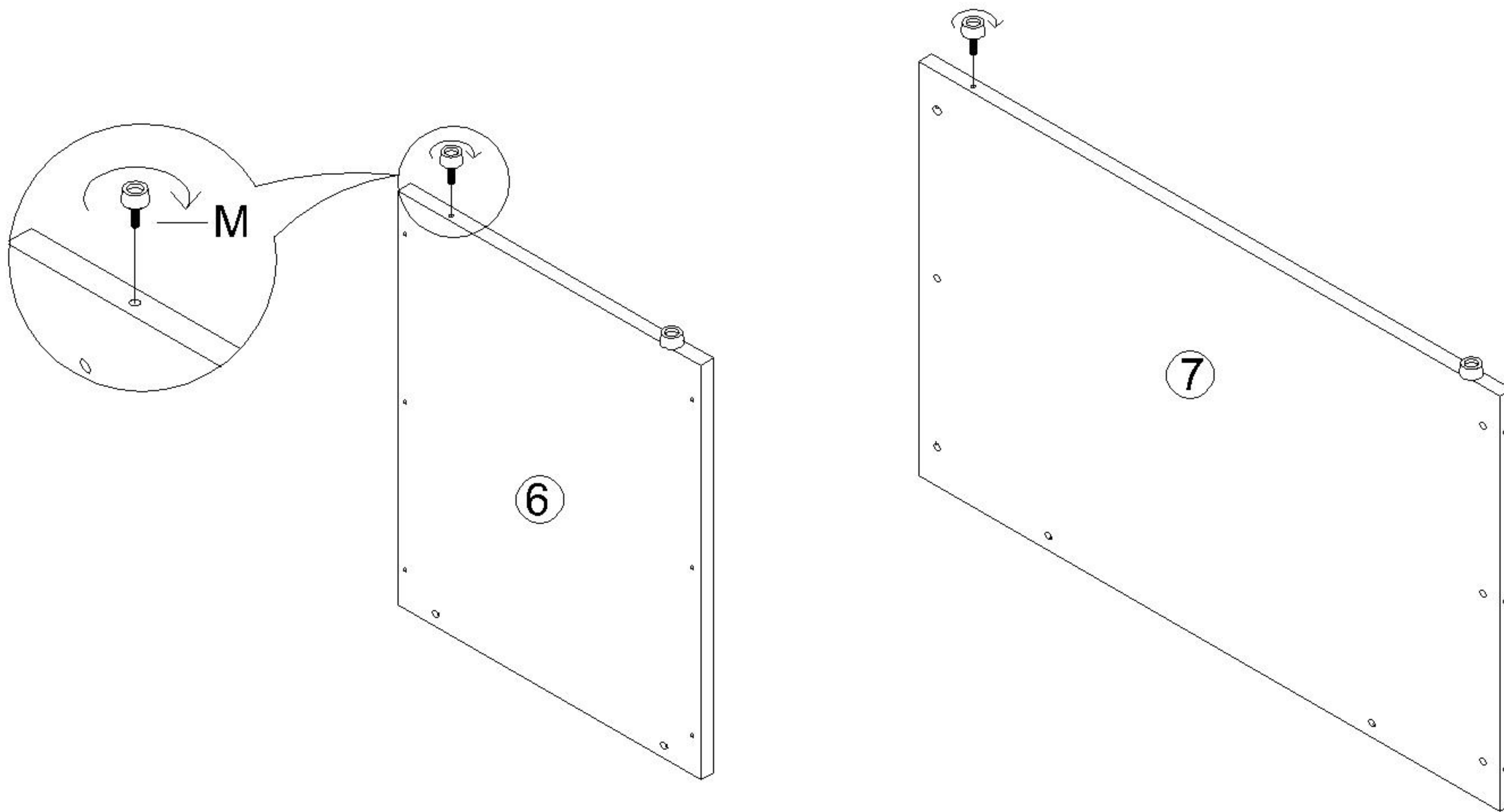


COMPONENT 2: RETURN

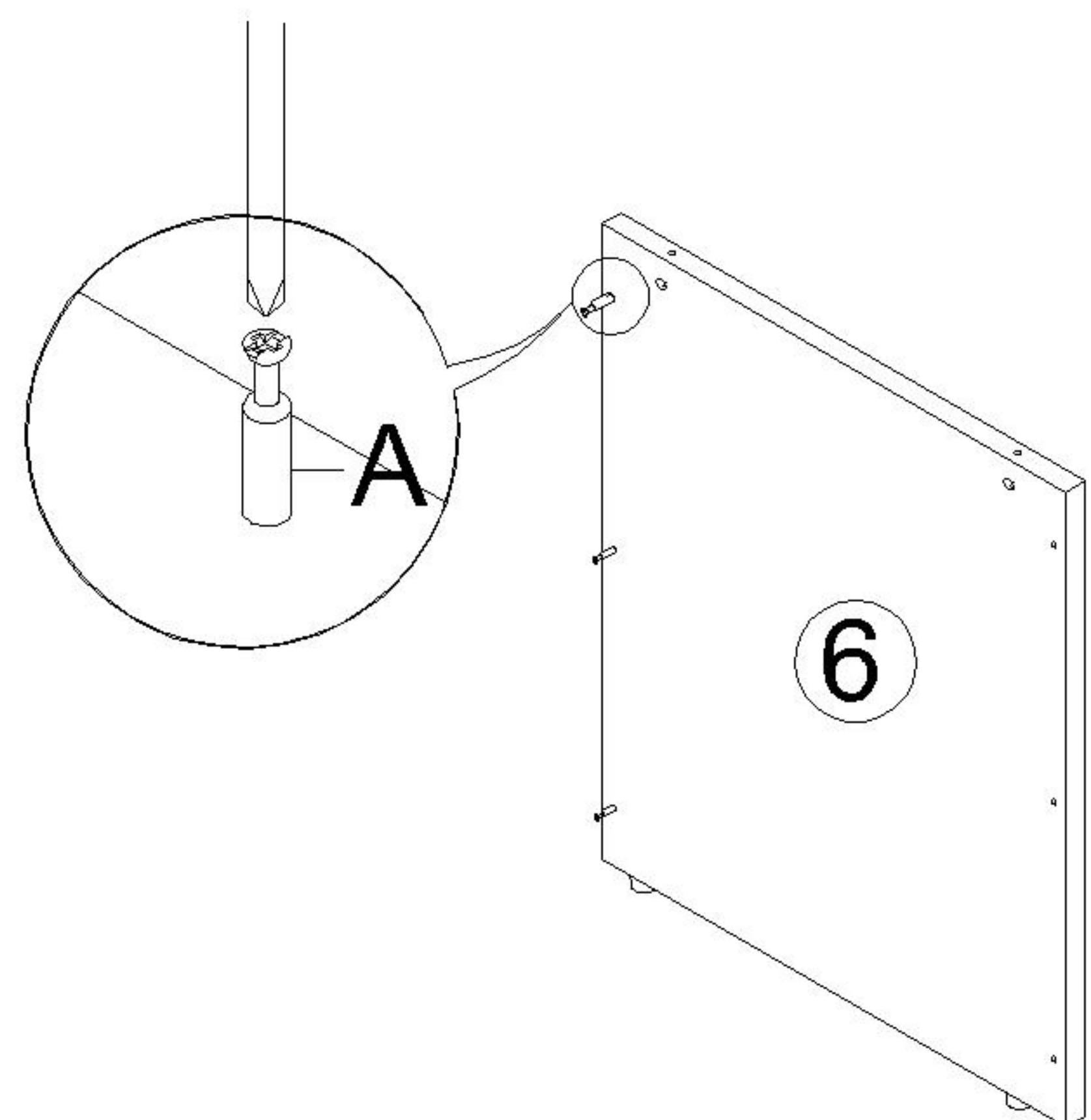
PART LIST

- ⑤ RETURN TOP
- ⑥ END PANEL
- ⑦ SIDE PANEL

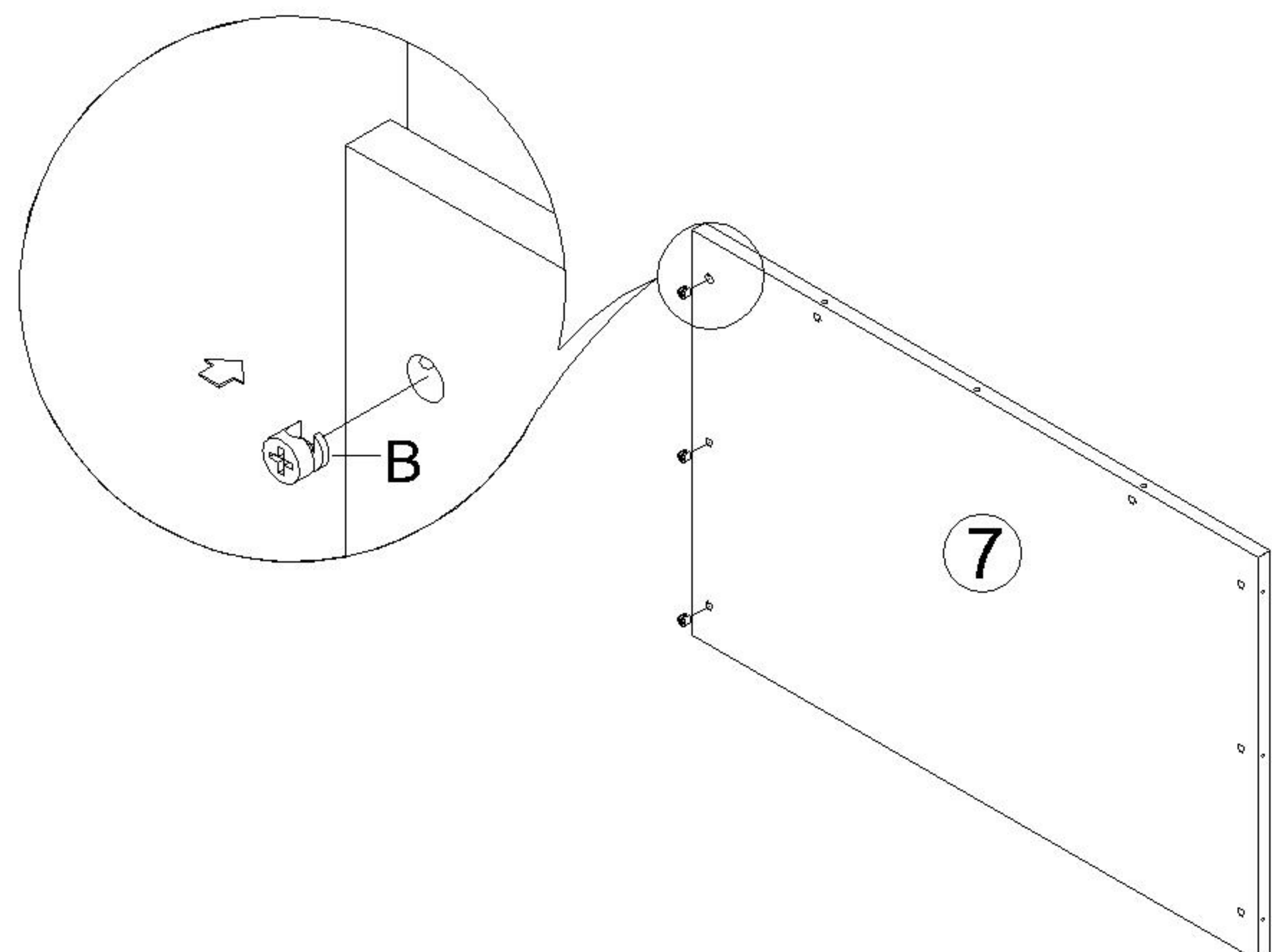
9. ON BOTTOM OF END PANEL ⑥ & SIDE PANEL ⑦,
ADD "M" ADJUSTABLE GLIDE.
M(4X)



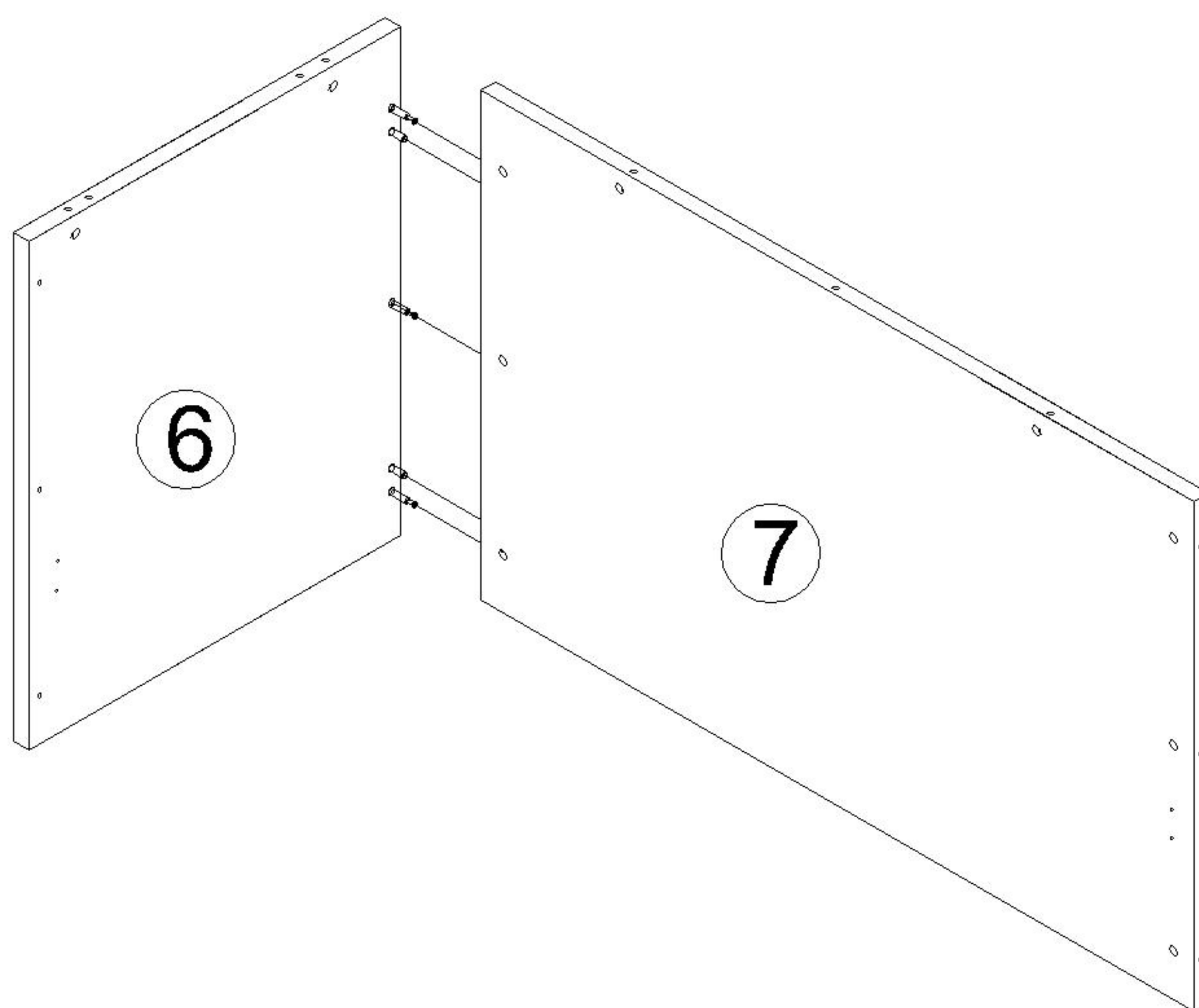
10. INSERT "A" CAM SCREWS ON END PANEL ⑥.
A(3X)



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



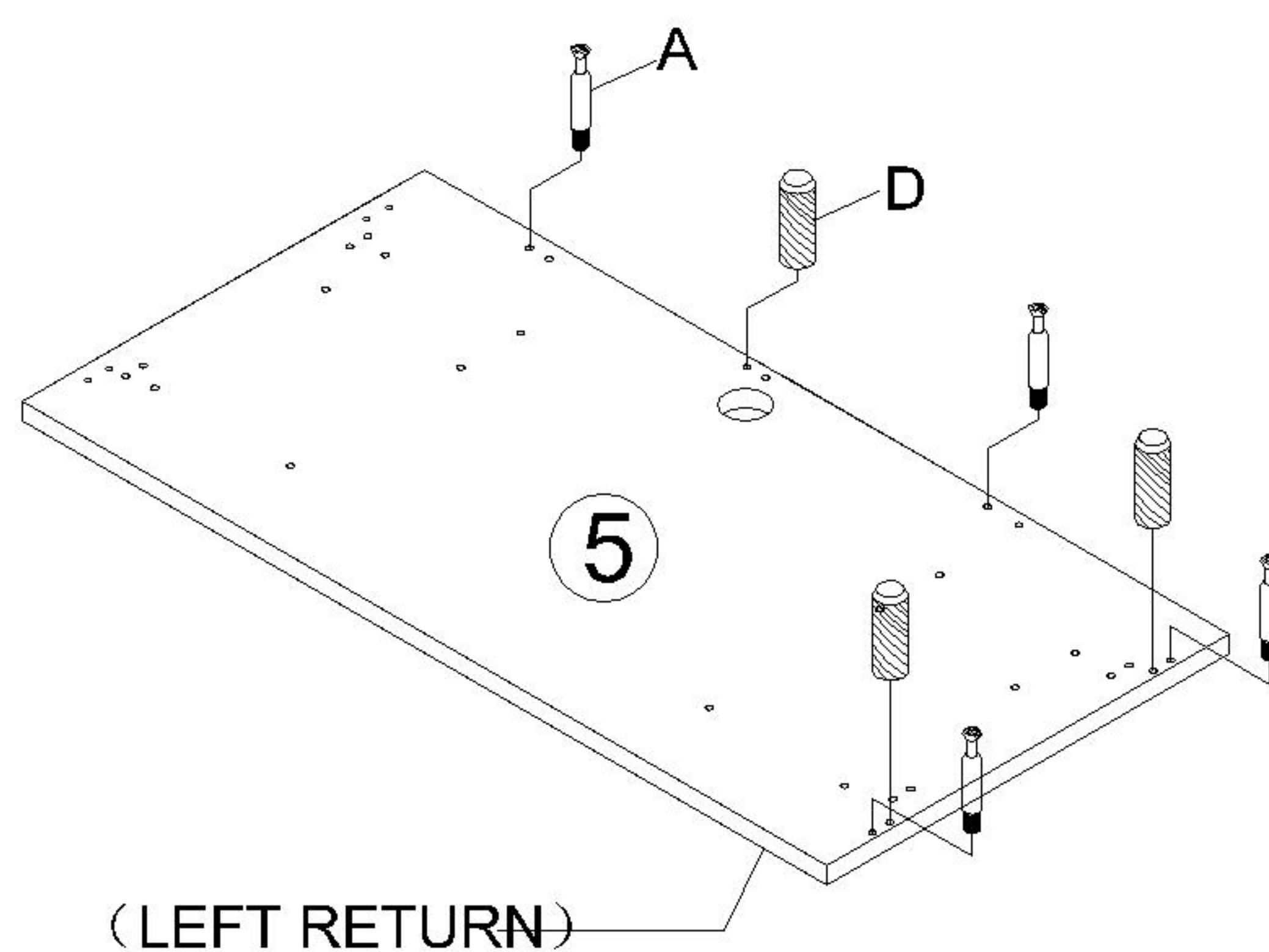
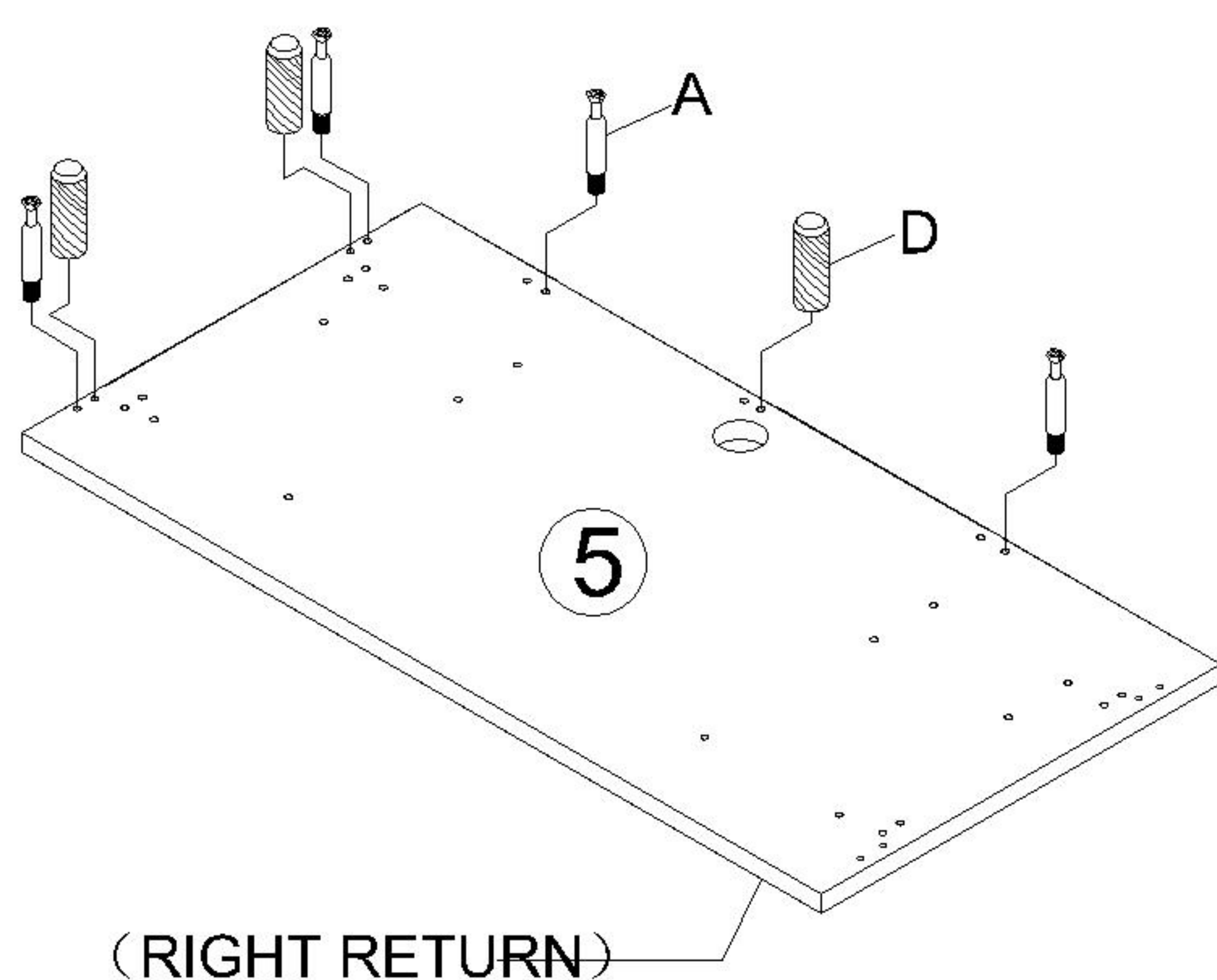
12. ATTACH END PANEL ⑥ TO SIDE PANEL ⑦ USING "B" KLIX CAMS ON SIDE PANEL ⑦ AND ALREADY PLACED "A" CAM SCREWS ON END PANEL ⑥.



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

A(4X)

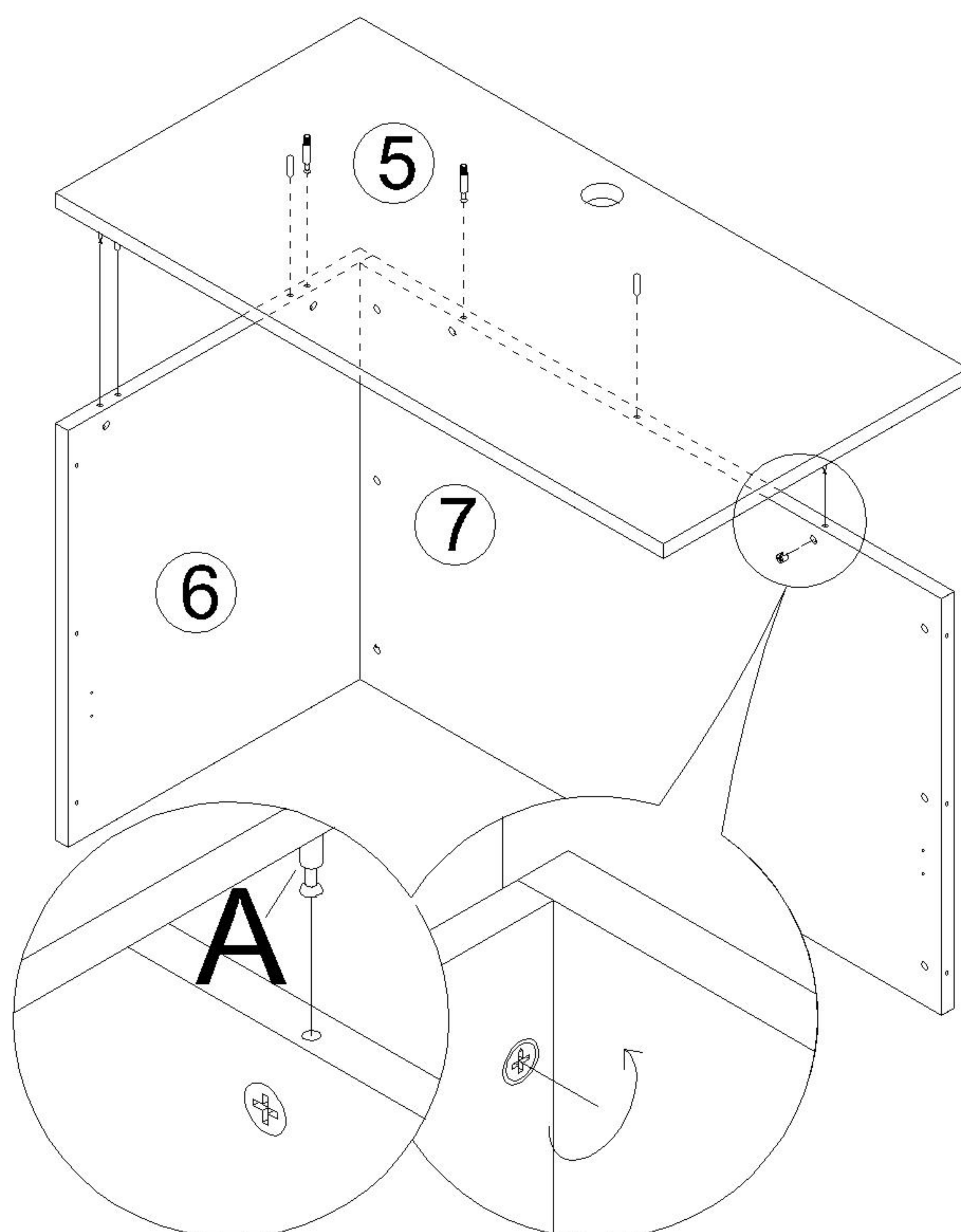
D(3X)



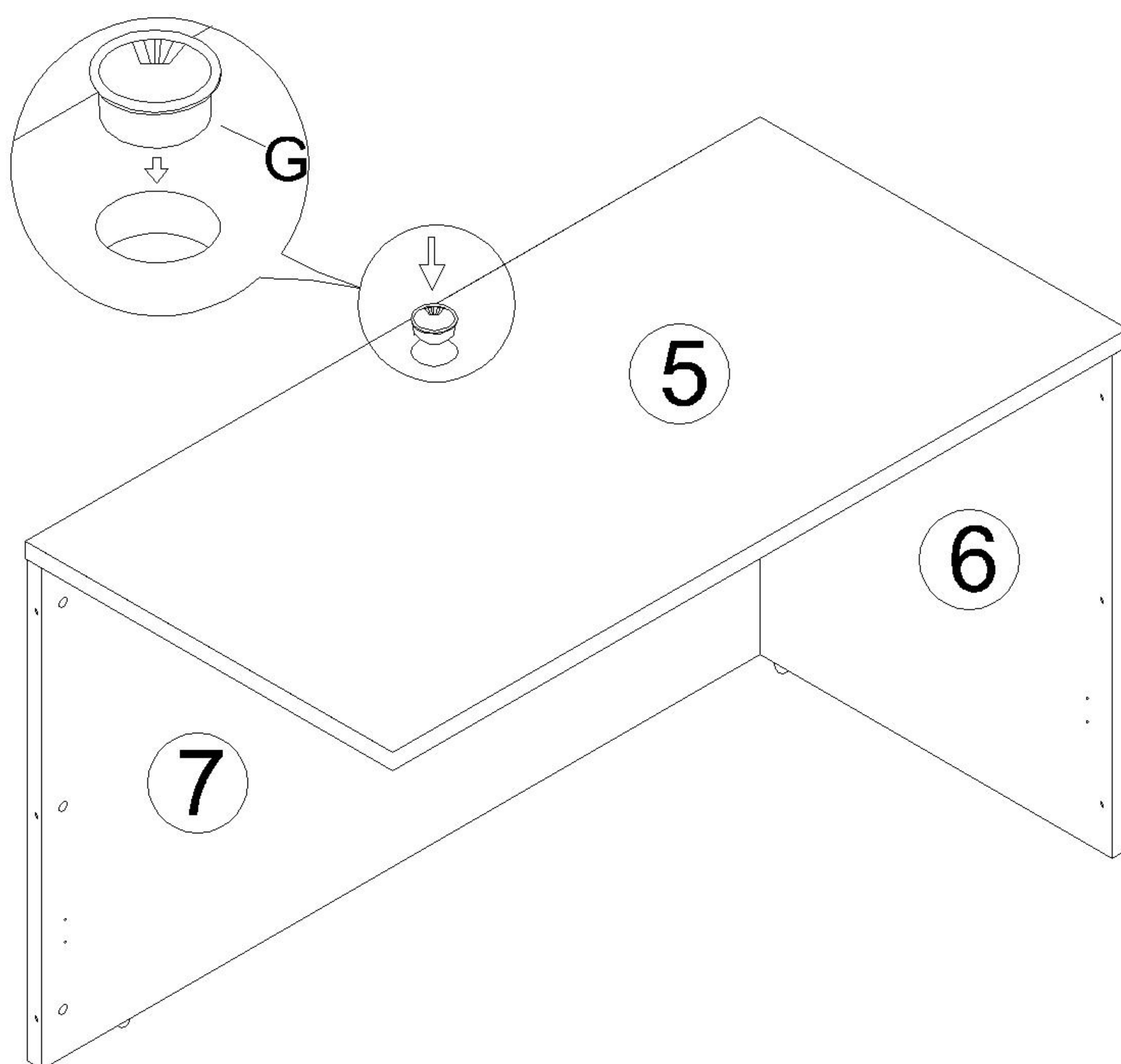
***PLEASE NOTE POSITION OF RETURN, THIS DETERMINE PARTS PLACEMENT.

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.



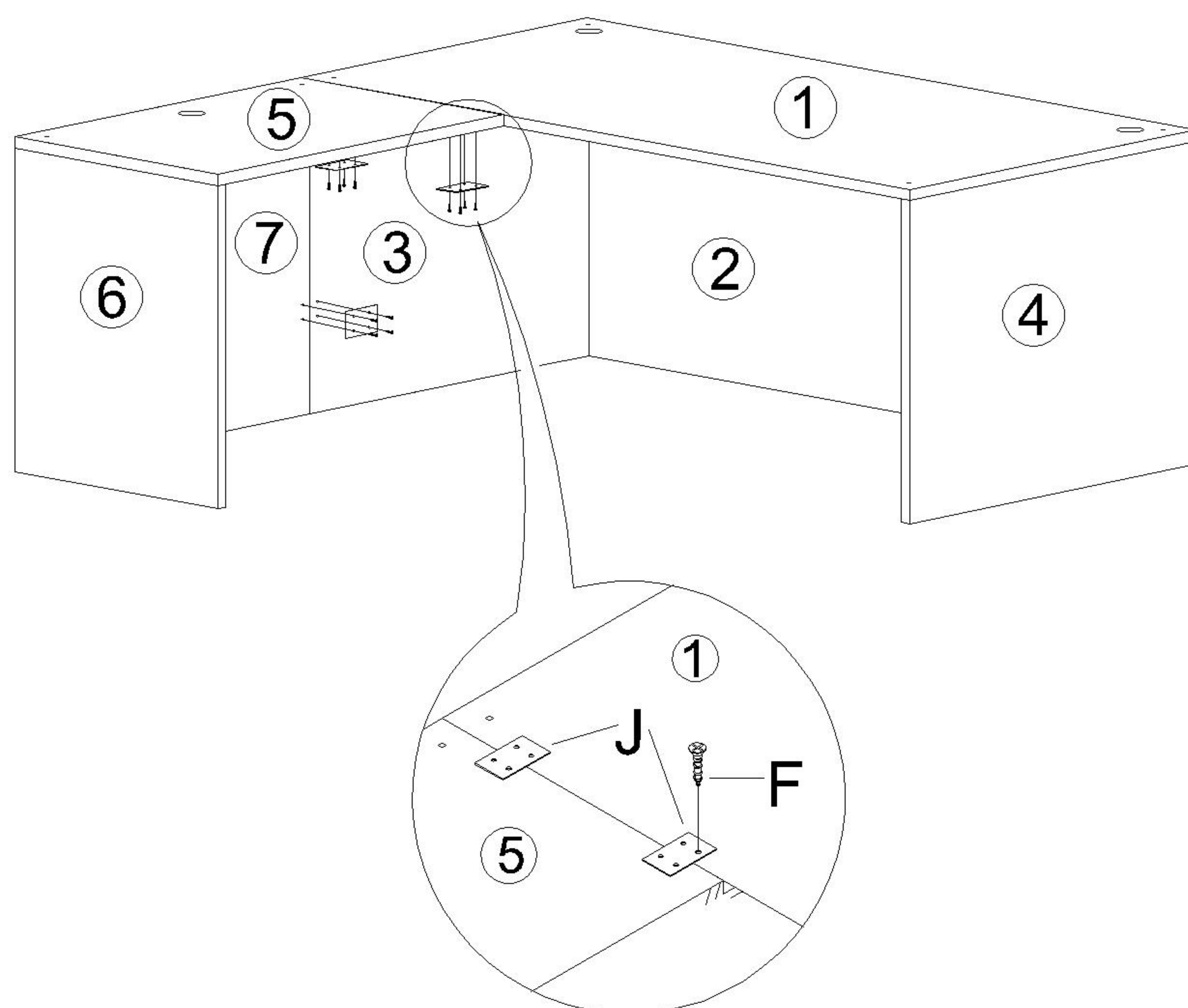
15. INSERT "G" GROMMET INTO RETURN TOP ⑤.
G(1X)



16. ATTACH "J" 4-HOLE PLATES TO UNDERSIDE OF RETURN TOP ⑤ AND DESK TOP ① USING "F" SCREWS, ALSO ATTACH "J" 4-HOLE PLATE TO CONNECT PANEL ⑦ AND ③ USING "F" SCREWS.

J(3X)

F(12X)



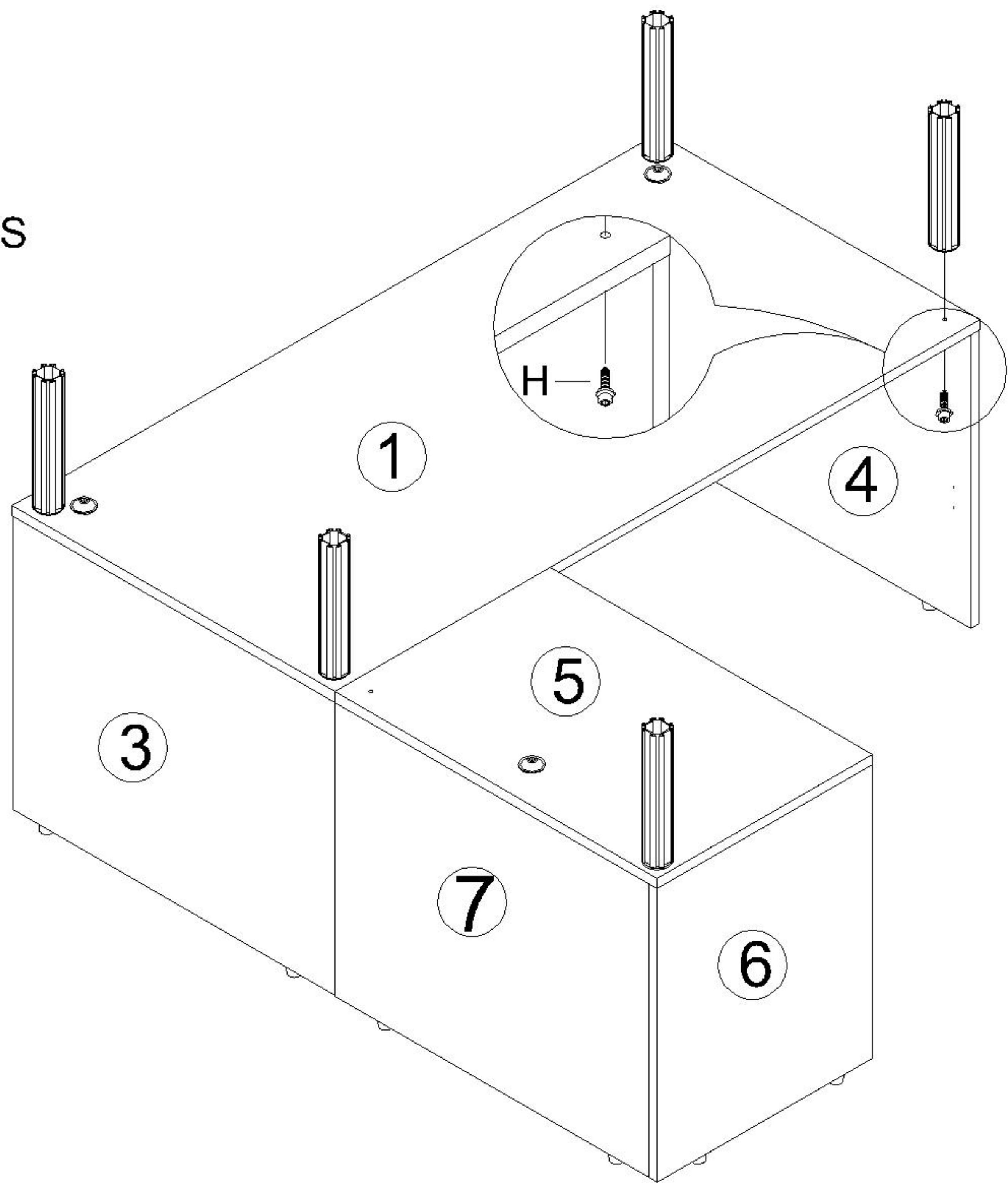
COMPONENT 3: PLEXI TOP

- 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

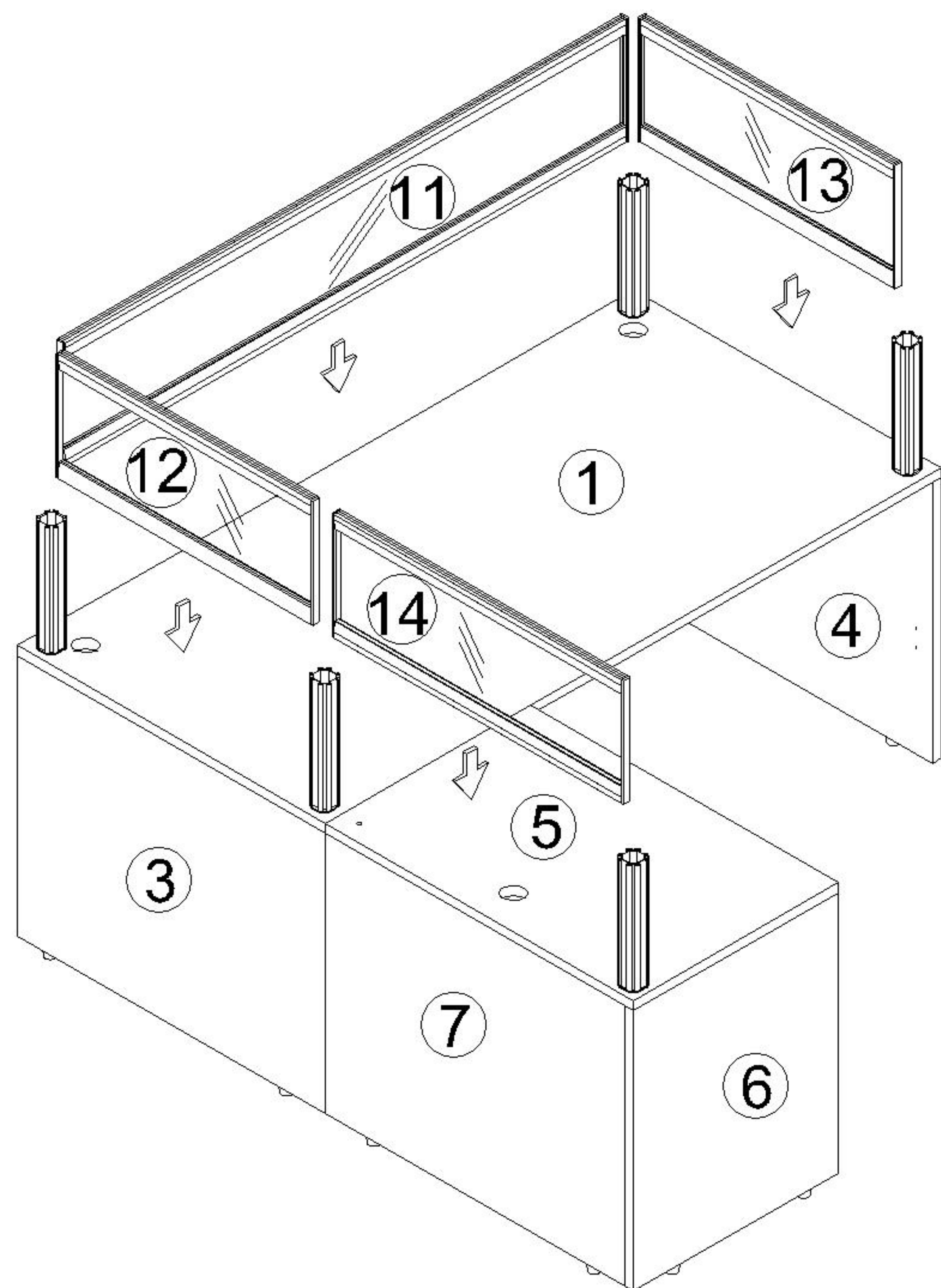
***NOTE: DO NOT TIGHTEN YET!

17: ATTACH "P" PLEXI TOP POST TO TOPS

- 1 & 5 USING "H" SCREWS
- P(5X)
- H(5X)



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.

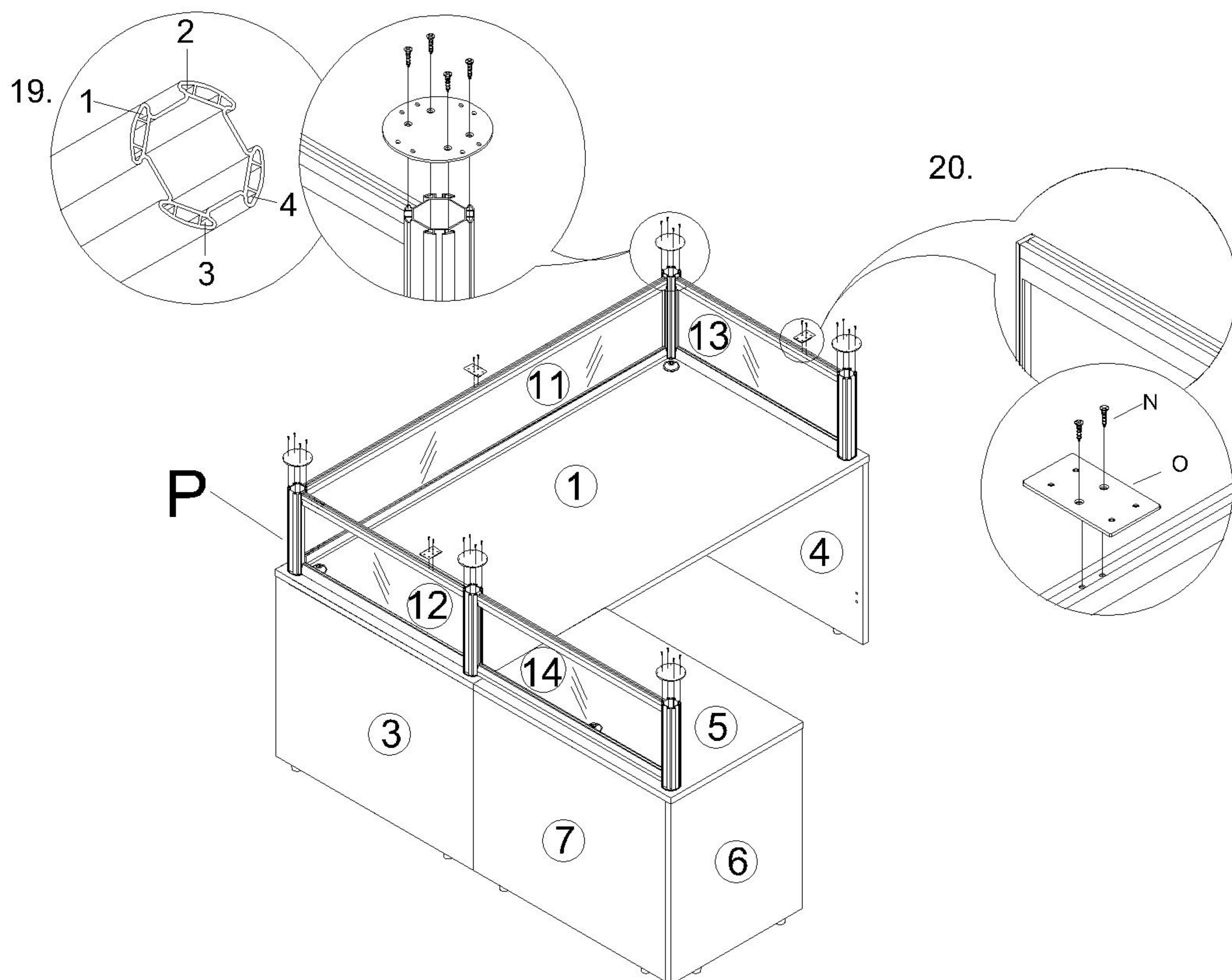
I(5X)

F(22X)

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

O(3X)

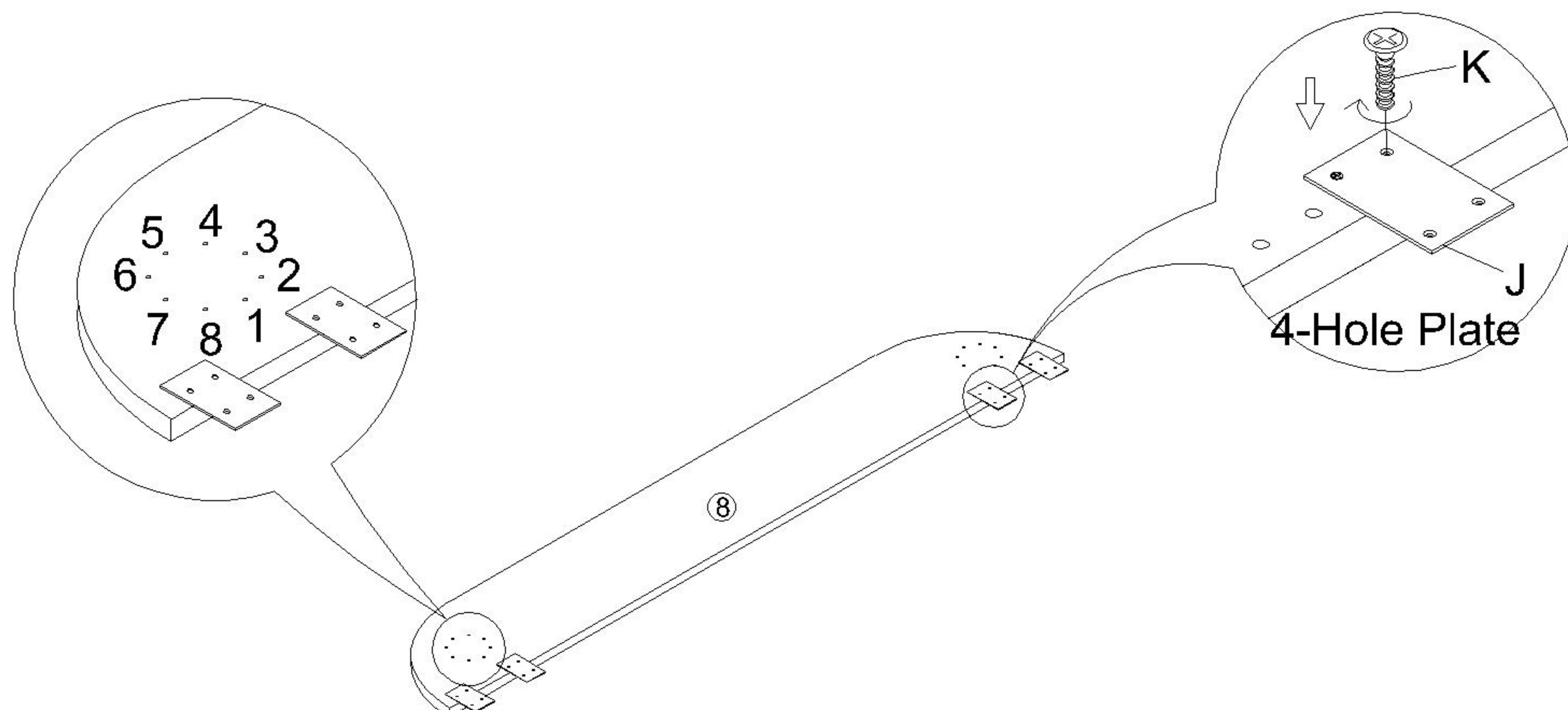
N(6X)



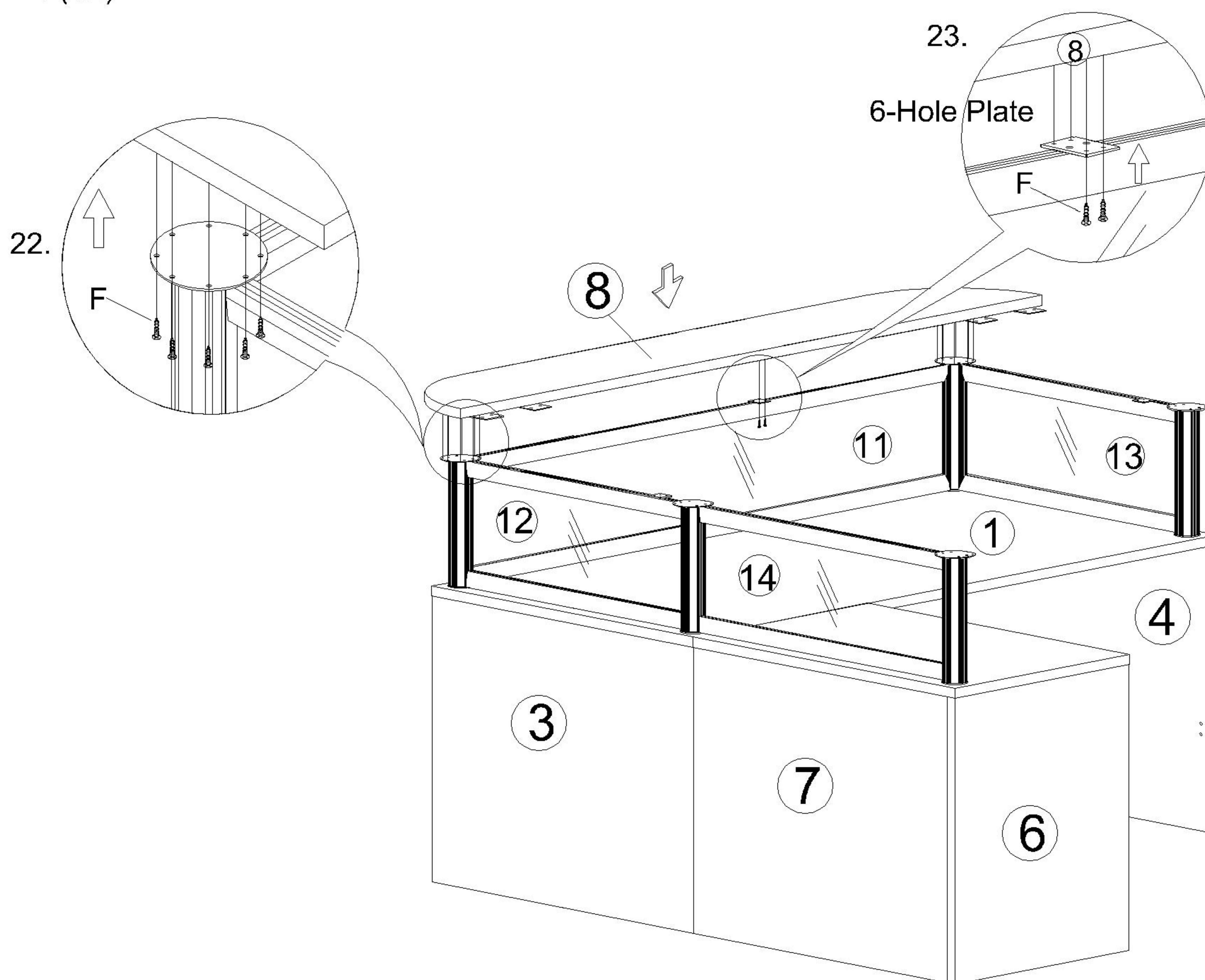
21. ATTACH "J" 4-HOLE PLATE TO CURVED TOP PANEL ⑧ USING "K" SCREWS EACH.
ATTACH TWO PLATES ON EACH END.

J(4X)

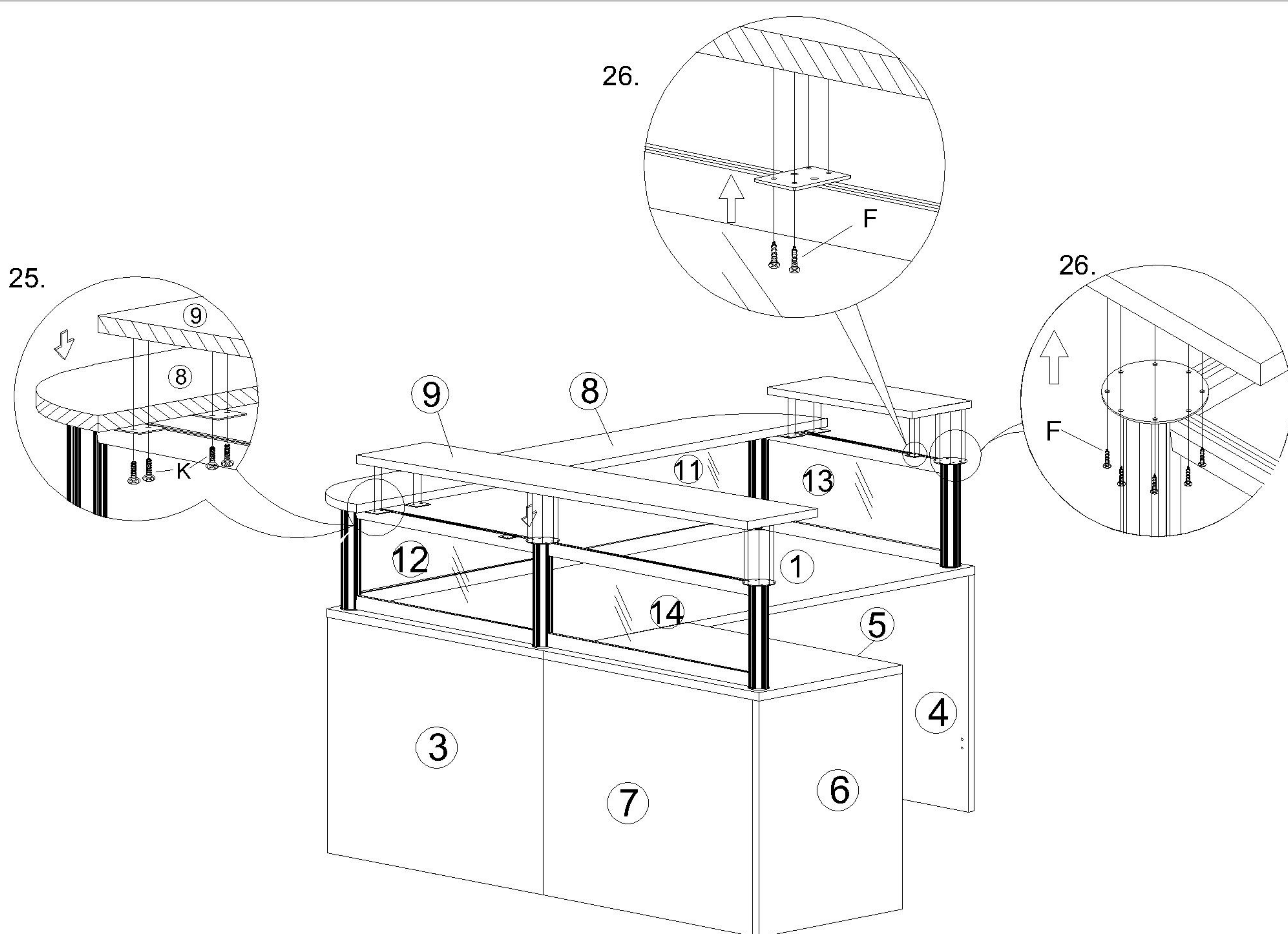
K(8X)



22. ATTACH CURVED TOP PANEL ⑧ TO "I" POST PLATES USING "F" SCREWS ON EACH END.
F(20X)
23. ATTACH "O" 6-HOLE PLATE TO CURVED TOP PANELS ⑧ USING "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

