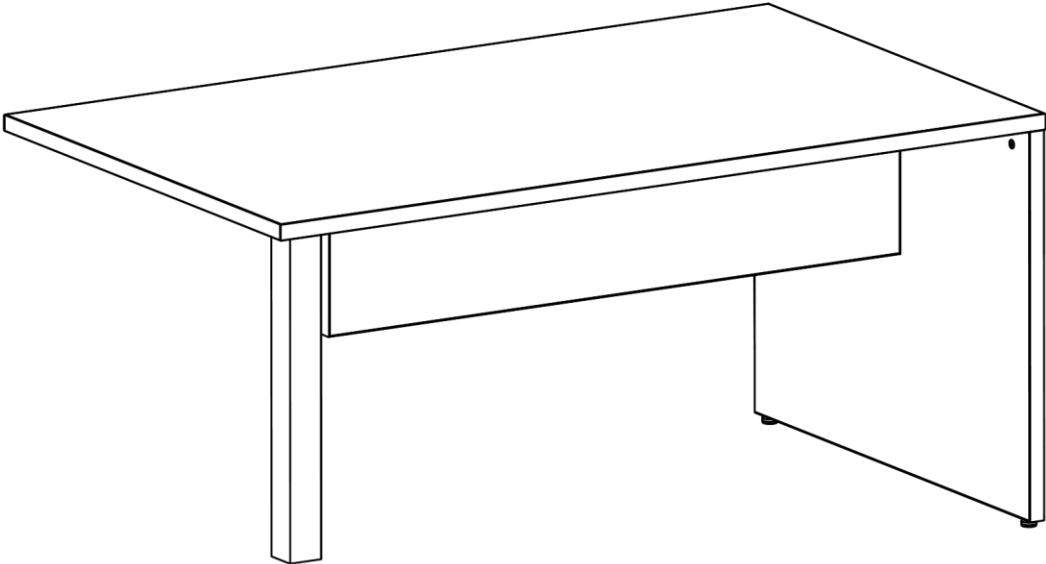

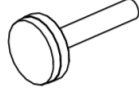


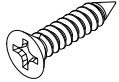


# Run-Offs with Post Leg Installation Instruction

Date	Page No.	Description of change	Name
05/18/2022	1-7	Released	S. Powers

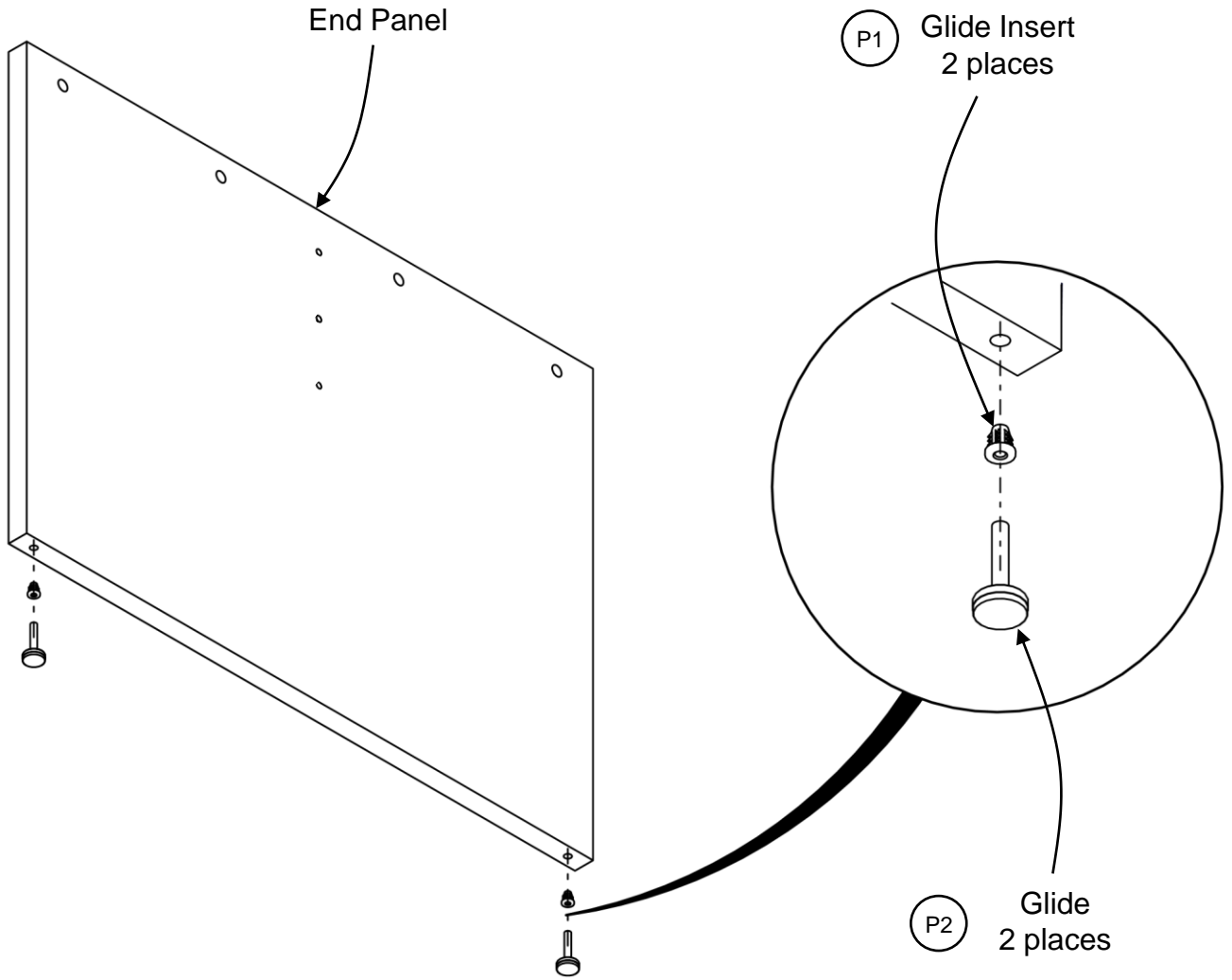


# Run-Offs with Post Leg Installation Instruction

Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	WFS-IN5118B	RWFS-IN5118B	Glide Insert5/16-18	
P2	WFS-GL51618	RWFS-GL51618	Glide 5/16-18	
P3	RH-0079485	RH-0079485	Cam Bushing	
P4	RH-DU325-I	RH-DU325-I	Anchor Pin	
P5	RH-QS0978	RH-QS0978	#9 x 7/8" Flat Head Screw	

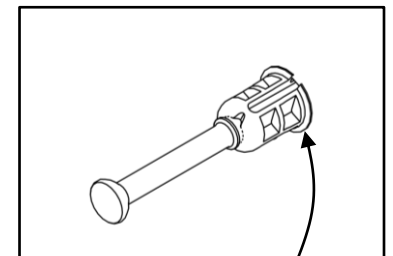
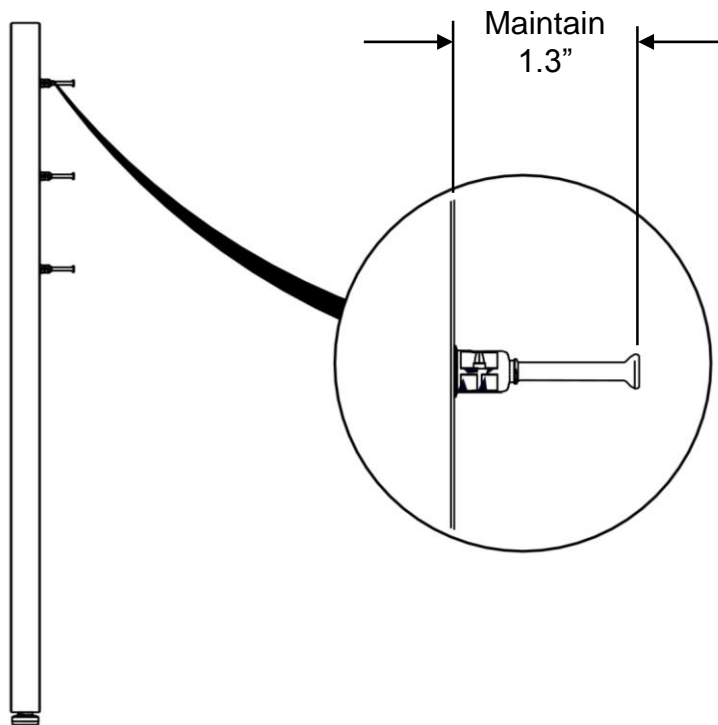
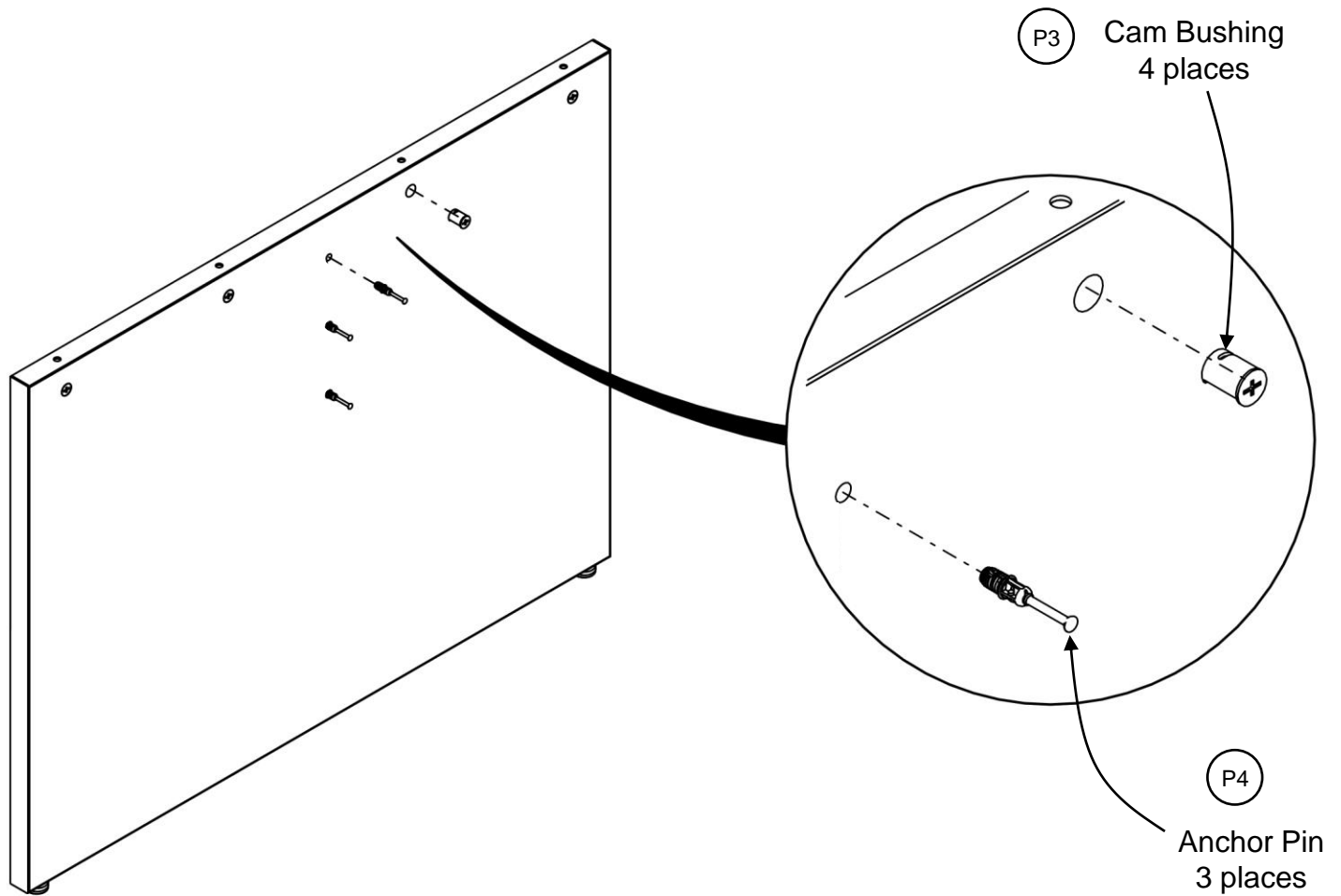
# Run-Offs with Post Leg Installation Instruction

**Step 1:** Install glide inserts and glides into the bottom of the end panel.



# Run-Offs with Post Leg Installation Instruction

**Step 2:** Install (4) cam bushings and (3) anchor pins into the end panel.

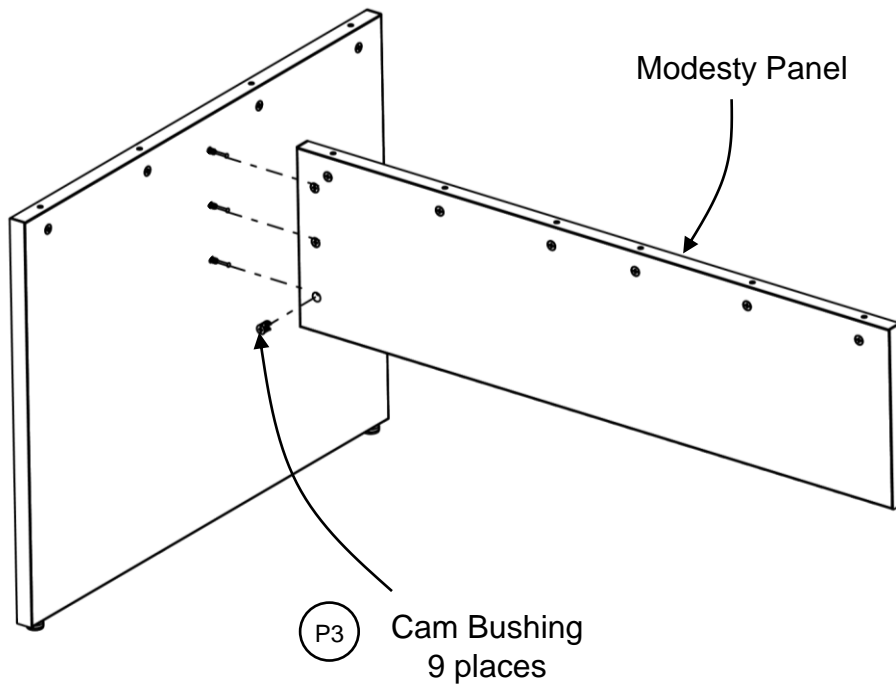


When installing anchor pins, be sure this rim remains exposed.



# Run-Offs with Post Leg Installation Instruction

**Step 3:** Install (9) cam bushings into the modesty panel and tighten to the (3) anchor pins in the end panel as shown in Fig A and Fig B.



Dis-engaged cam:  
Short arrow must be facing the pin hole

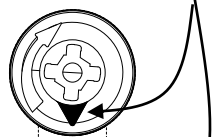


Fig A



Fully engaged cam:  
Short arrow must be facing away from the pin hole

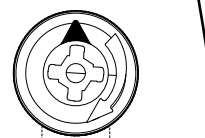
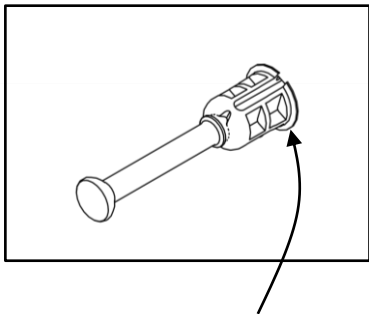
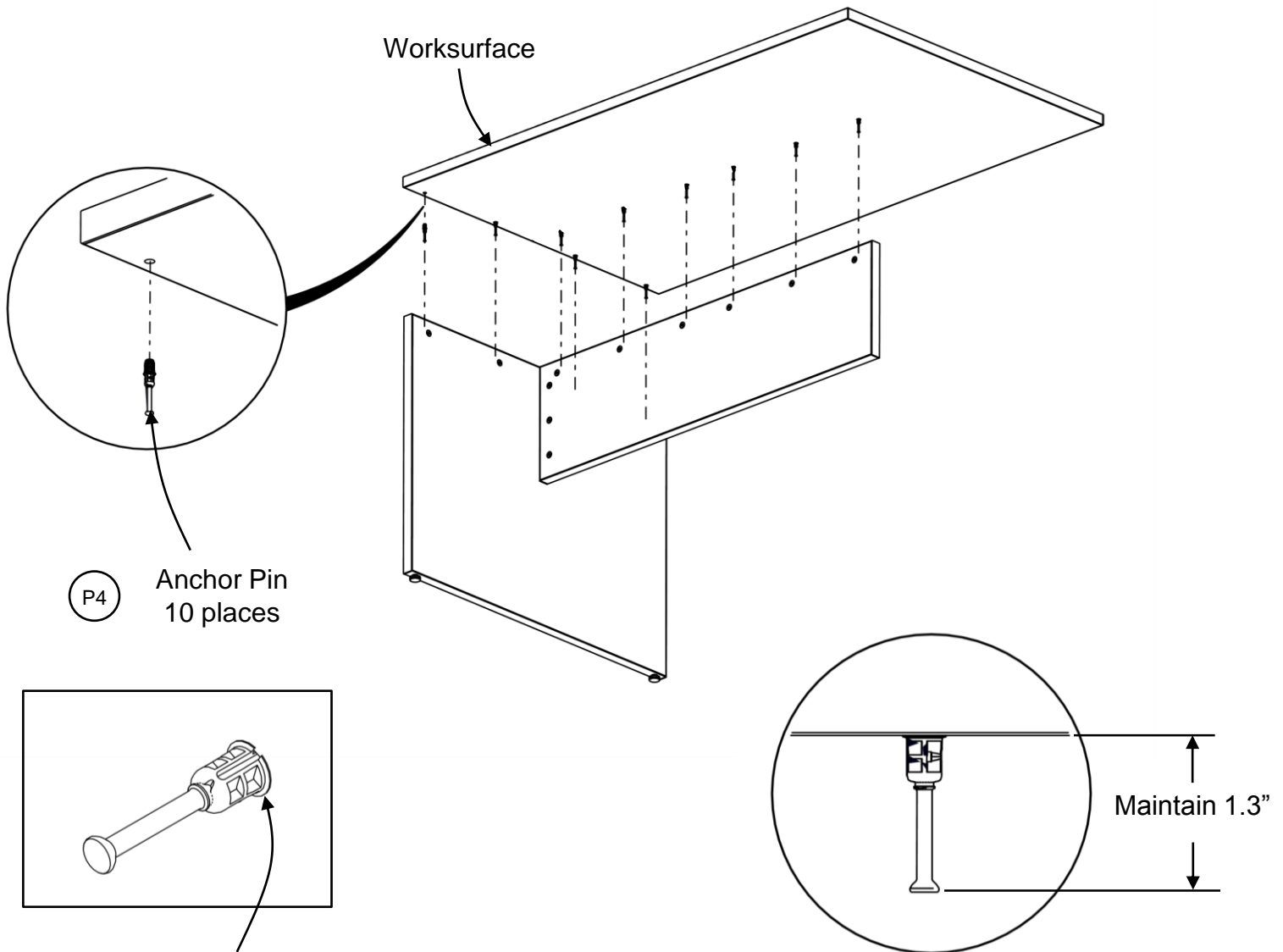


Fig B

# Run-Offs with Post Leg Installation Instruction

**Step 4:** Install (10) anchor pins into the worksurface then secure to the end panel assembly by tightening cam bushing as shown in Fig A and Fig B.



When installing anchor pins, be sure this rim remains exposed.



Dis-engaged cam:  
Short arrow must be facing the pin hole



Fully engaged cam:  
Short arrow must be facing away from the pin hole

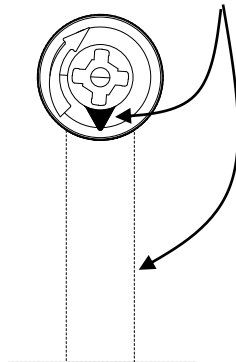


Fig A

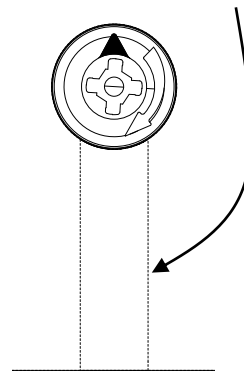
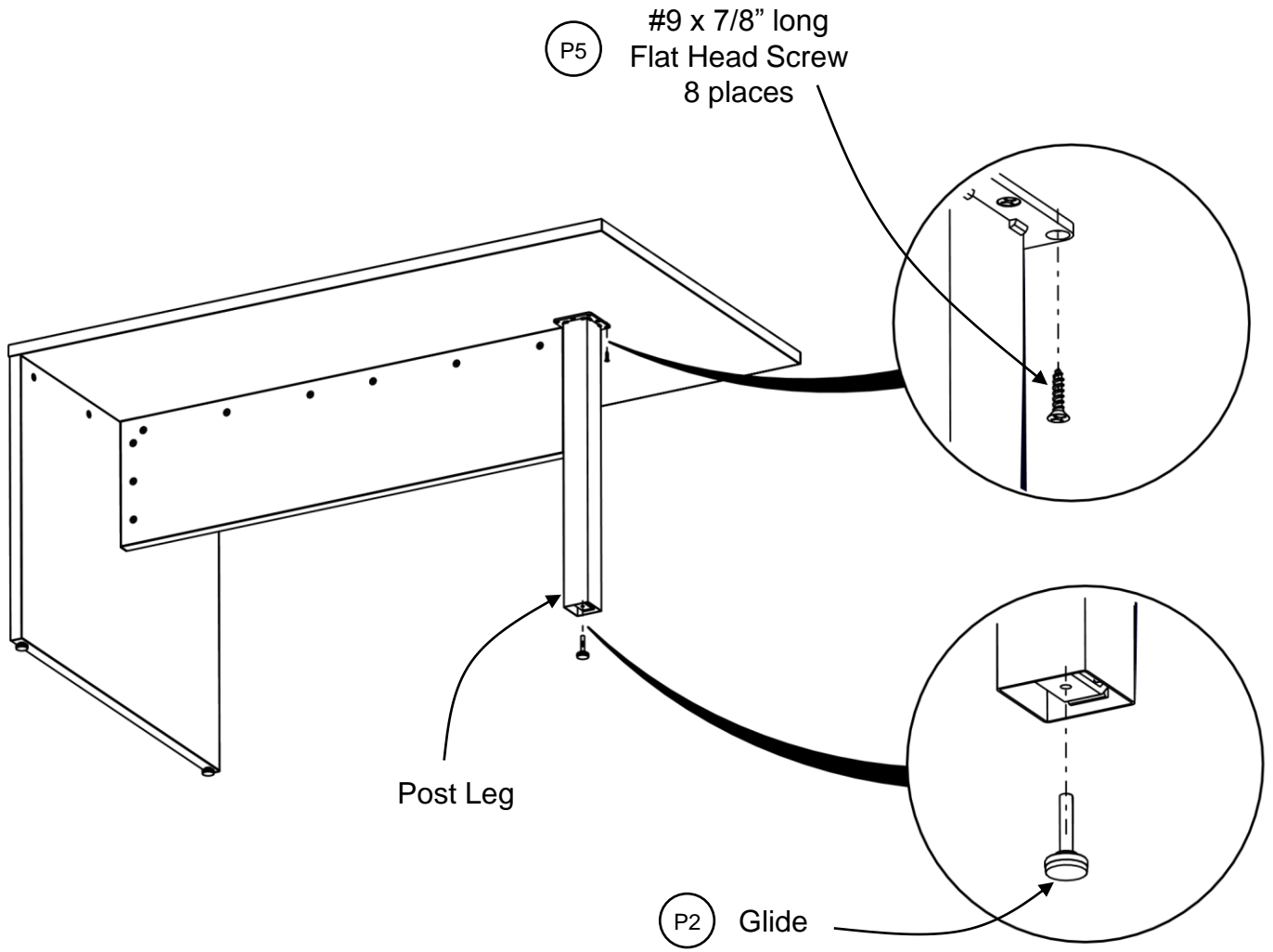


Fig B

# Run-Offs with Post Leg Installation Instruction

**Step 5:** Install the glide to the post leg and secure to the worksurface using #9 x 7/8" screws.



Install leg adjacent to modesty and centered on worksurface depth

