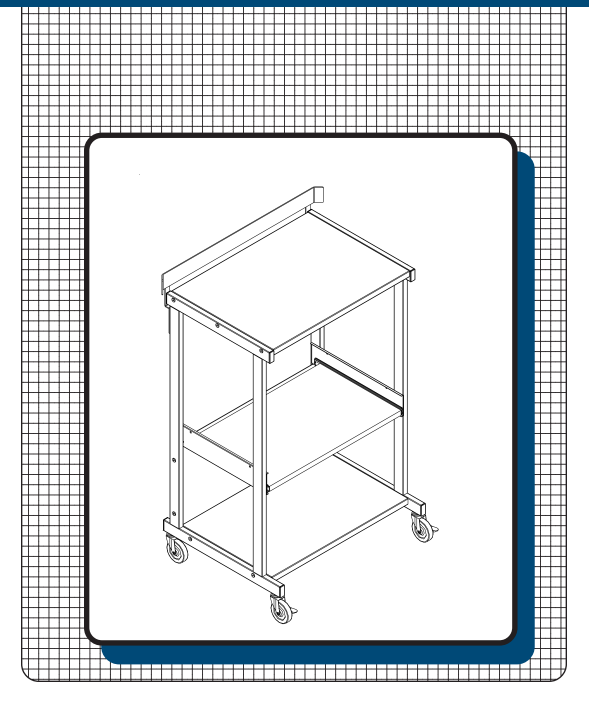
## #25983 MAX-STAX

Dual-Level Printer/Fax Stand w/Roll-out Shelf

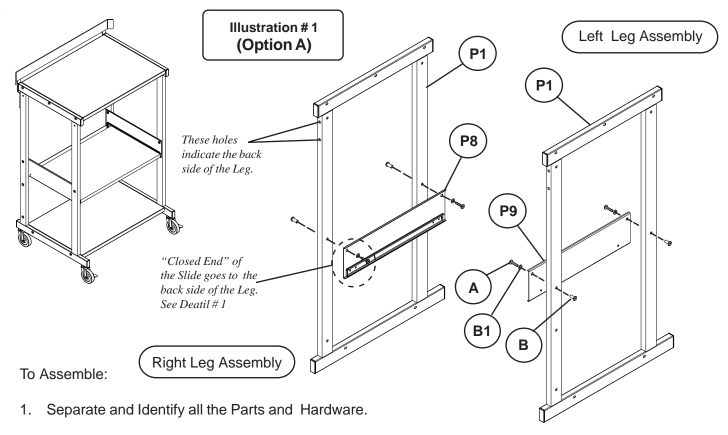


**Assembly Instructions** 

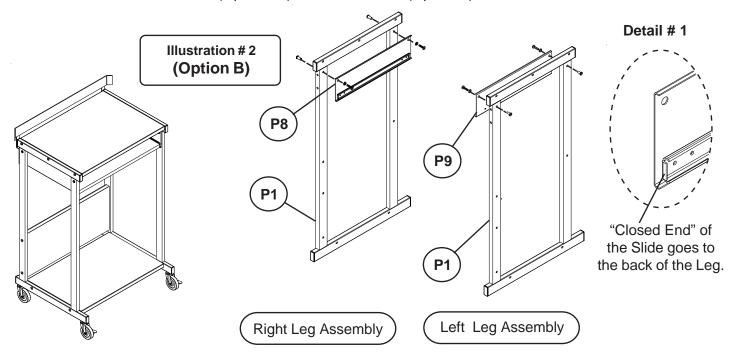
## #25983 Max-Stax Dual Level Printer/Fax Stand

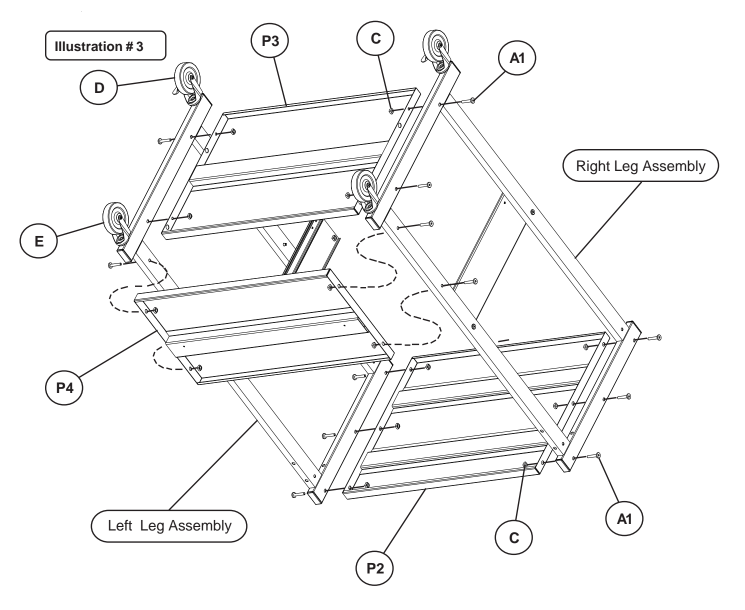
Part	Drawing I	Description	Qty	I	Part	Drawi	ing Description	Qty	
P1		Leg	2 EA				Hardware List		
					Α		9/16" Flat Head Screw	10 EA	
P2		Top Panel	1 EA		A1	0	1-1/4" Flat Head Screw	14 EA	
				П	A2	Oman	Long Screw	4 EA	
P3		Bottom Shelf	1 EA		В		Threaded Post	4 EA	
P4		Stability Panel	1 EA		В1		Flat Washer	4 EA	
					С		Square Nut	14 EA	
P5		Roll-Out Shelf	1 EA		D		3" Locking Caster (for front)	2 EA	
P6		Security Rail	1 EA		E		3" Caster (for Back)	2 EA	
P7		Shelf Rail	1 EA		F		Allen Wrench	1 EA	
	Ü				G		Caster Wrench	1 EA	
P8		Right Slide Bracket	1 EA		Н		Inner Slide	2 EA	
P9		Left Slide Bracket	1 EA		Tools required: Phillips Head Screw Driver				

## #25983 Max-Stax Assembly Diagram



2. Attach Right Slide Bracket (P8) to Leg (P1), and Left Slide Bracket (P9) to the other Leg (P1) using 4 (9/16") Flat Head Screws (A), 4 Flat Washers (B1) and 4 Threaded Posts (B) as shown in illustration # 1 (Option A) or Illustration # 2 (Option B).





- 3. Place Top Panel (P2) upside down on floor or table and attach Right and Left Leg Assemblies using 6 (1½") Flat Head Screws (A1) and 6 Square nuts (C) as shown in illustration # 3.
- 4. Attach Stability Panel (P4) to the Right and Left Leg Assemblies using 4 (11/4") Flat Head Screws (A1) and 4 Square nuts (C).
- 5. Attach Bottom Shelf (P3) to the Right and Left Leg Assemblies using 4 (11/4") Flat Head Screws (A1) and 4 Square nuts (C).
- 6. Attach 2 Locking Casters (D) to the front, and 2 Casters (E) to the back of the unit. Tighten all Casters using Caster Wrench (G).

