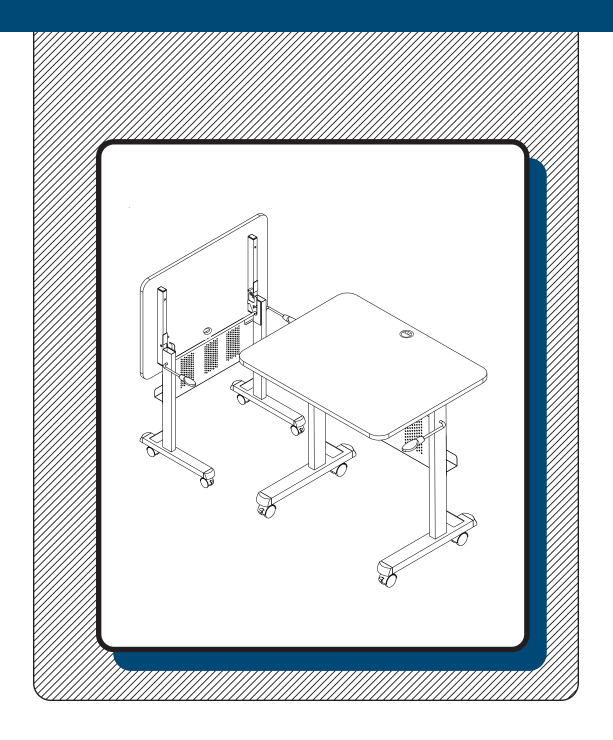
Flipper-36



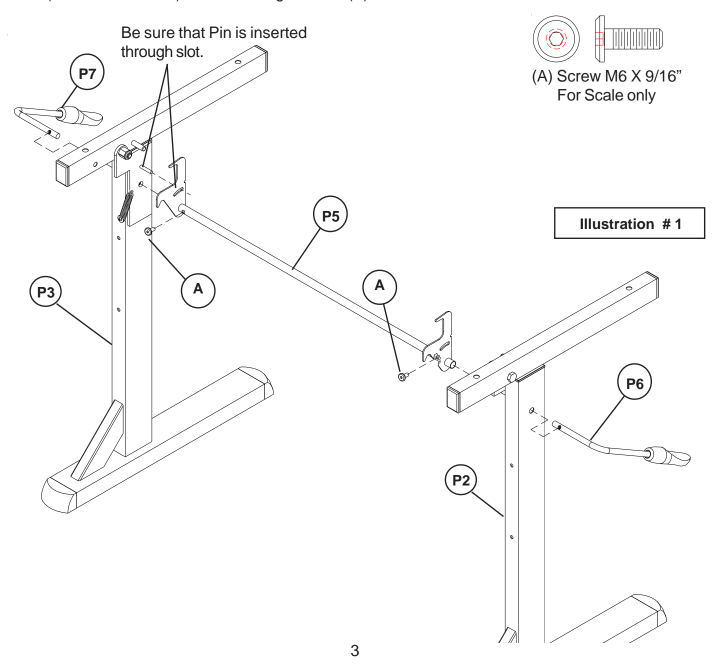
Assembly Instructions

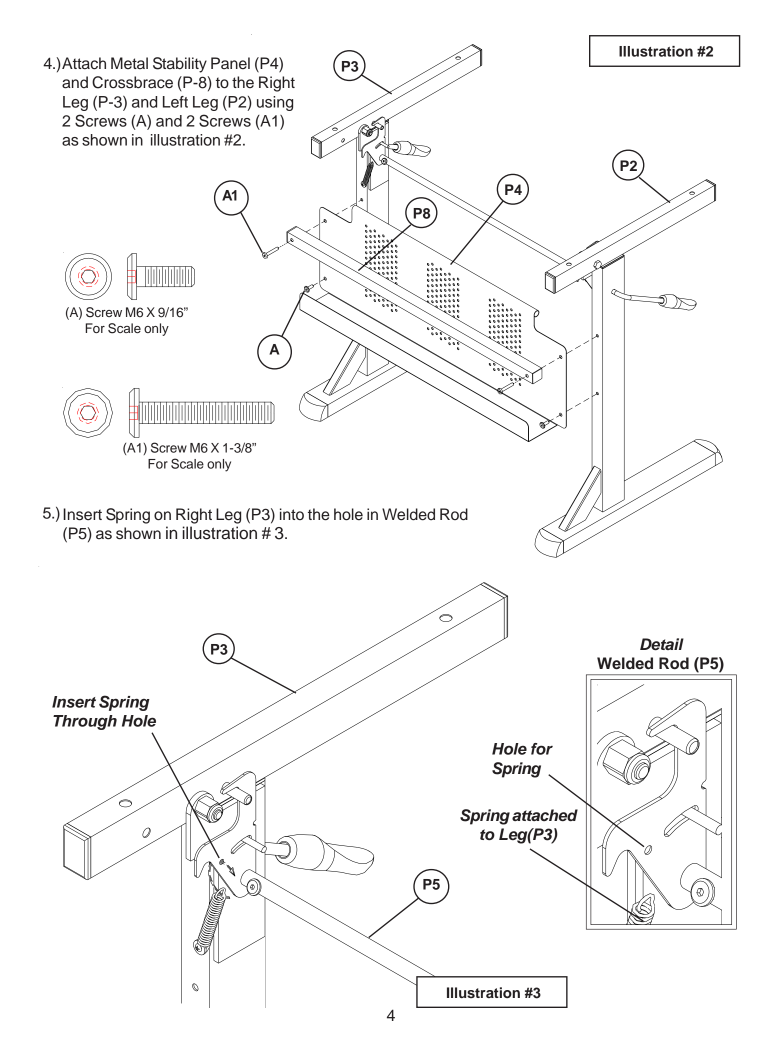
Part	Drawing	Description (Qty	Part	Drawing	Description	Qty
P1		Top Platform	1 EA	P8		Crossbrace	1 EA
P2		Left Leg	1 EA			₩	
				A		Hardware List 9/16" Socket Screw	4 EA
P3		Right Leg (with Spring)	1 EA	A1		1-3/8" Socket Screw	2 EA
P4		Metal Stability Panel	1 EA	В		1-7/8" Socket Screw	4 EA
	THE STATE OF THE S			D E		2" Locking Caster Allen Wrench	4 EA 1 EA
P5	F.	Welded Rod Assembly	y 1 EA	F		Caster Wrench	1 EA
P6		Left Side Handle	1 EA				
P7		Right Side Handle	1 EA				

Assembly Diagram

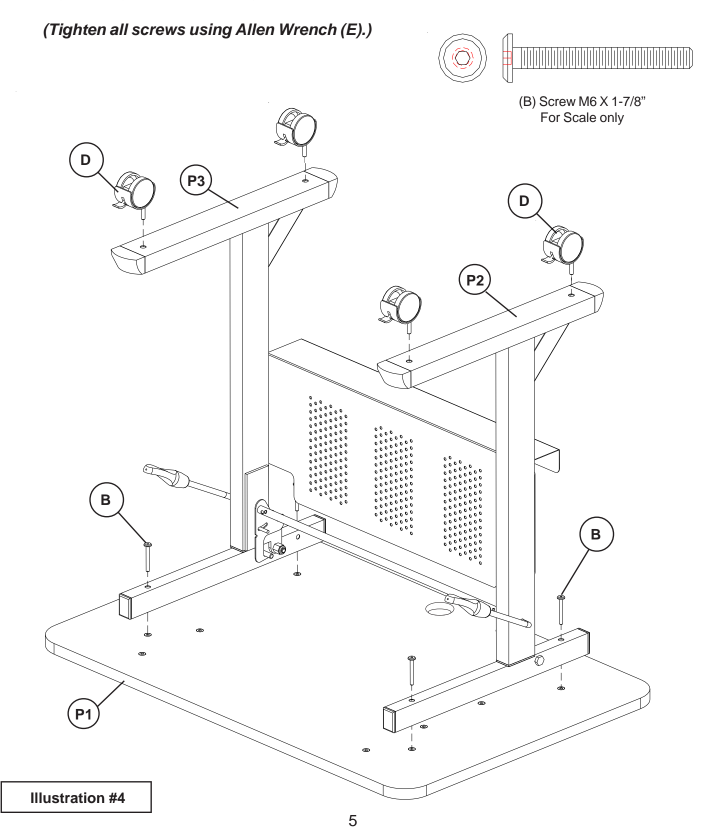
READ THROUGH INSTRUCTIONS FROM BEGINNING TO END BEFORE STARTING TO ASSEMBLE UNIT.

- 1.) Identify and Separate all the Parts and Hardware.
- 2.) Slide the Right Side Handle (P7) Through the Right Leg (P-3) and into the Welded Rod (P5) as shown in illustration #1. Rotate Right Side Handle (P7) until holes are aligned (See illustration#1). Secure using 1 Screw (A).
- 3.) Slide the Left Side Handle (P6) Through the Left Leg (P-2) and into the Welded Rod (P5) as shown in illustration #1. Rotate Left Side Handle (P6) until holes are aligned (See illustration #1). Secure using 1 Screw (A).





- 6.) Place the Top Platform (P1) with the insert nuts facing up. Attach Right Leg (P-3) and Left Leg (P2) using 4 each (B) screws as shown in illustration #4. (Finger tighten only)
- 7.) Attach 4 each (D) Locking Casters to the front and back of the Right Leg (P-3) and Left Leg (P2). Tighten Casters using Caster Wrench (F).



Flipper-36

