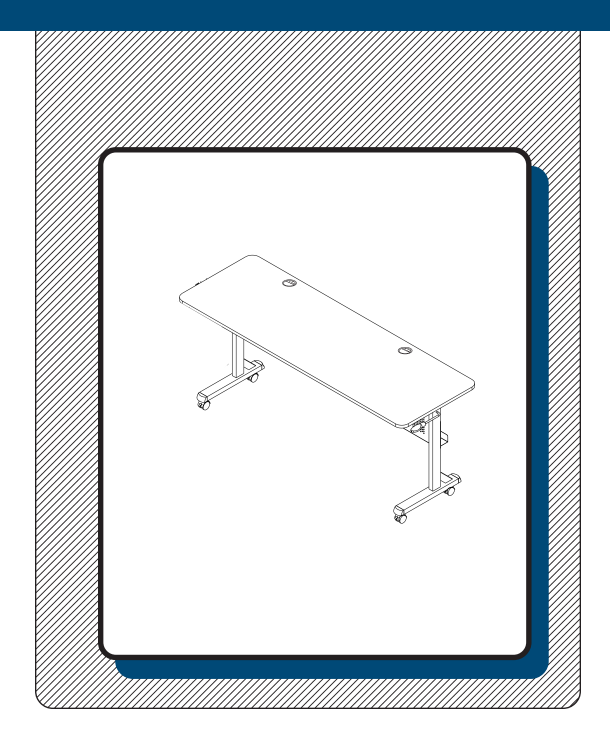
### Flipper Training Tables



#### **Assembly Instructions**

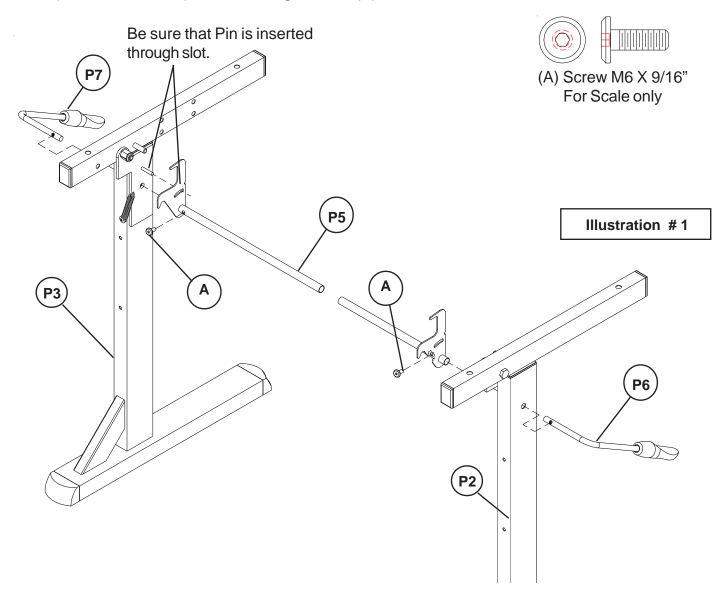
## **Flipper Tables**

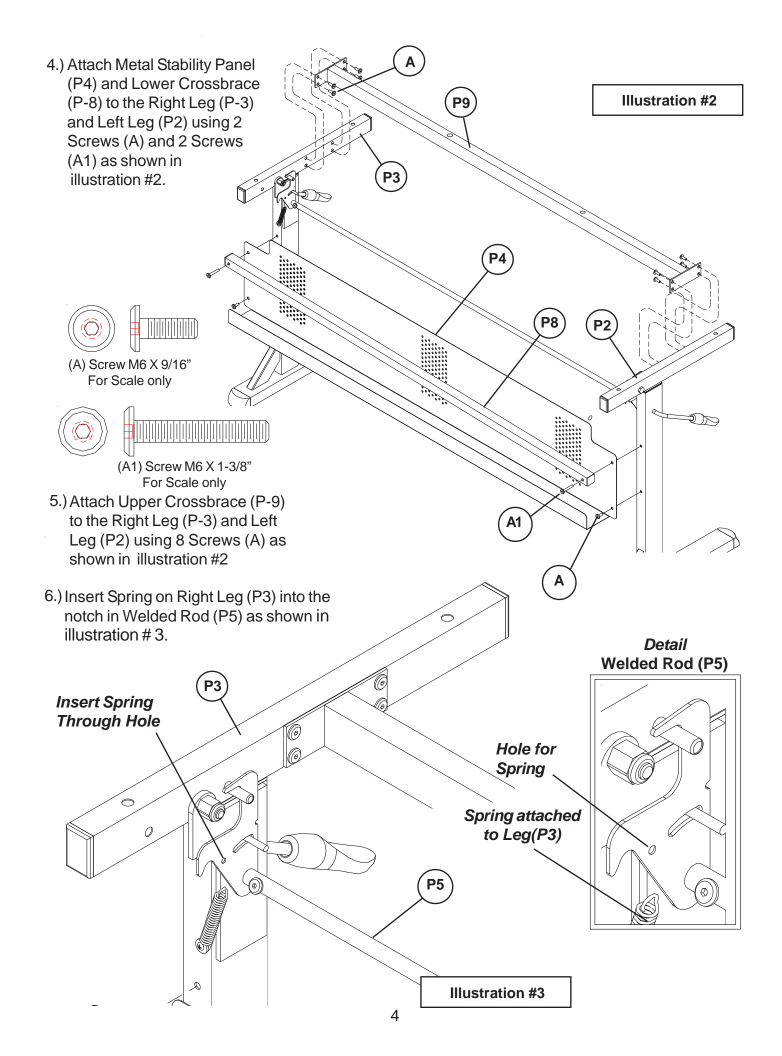
Part Drawing	Description	Qty	Part Drawing Description Qty	′
P1 e	Top Platform	1 EA	P8 Lower Crossbrace 1 EA	
P2	Left Leg	1 EA	P9 Upper Crossbrace 1 EA	
	9		Hardware List	
P3	∍ Right Leg (with Spring)	1 EA	A 9/16" Socket Screw 12 EA  A1 9 1-3/8" Socket Screw 2 EA	
P4	Metal Stability Par	nel 1EA	B 1-7/8" Socket Screw 6 EA	
P5	Welded Rod Asse	mbly 1 EA	D 2" Locking Caster 4 EA	
P6	Left Side Handle	1 EA	E Allen Wrench 1 EA  F Caster Wrench 1 EA	
P7	Right Side Handle	1 EA	We recommend that you assemble this unit on a table.	

# Flipper-72 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).





- 7.) Place the Top Platform (P1) with the insert nuts facing up. Attach Right Leg (P-3) and Left Leg (P2) using 6 each (B) screws as shown in illustration #4. (Finger tighten only)
- 8.) 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).

(Tighten all screws using Allen Wrench (E).)



(B) Screw M6 X 1-7/8" For Scale only

