ASSEMBLY INSTRUCTIONS SYNC TABLES



LF127*	
Frame Cap Top (single)	1
LF128*	
Frame Cap Bottom (single)	1

Leveling Tool upon Request.	
Q642* Wrench, Spanner	Quantity 1

Replacement Parts not included in assembly		
LF104*	Quantity	
	1	
Caster (single)		
LF117*		
	1	
Leg Cap (single)		
LF118*		
	1	
Frame Bumper (single)		
LF119*		
	1	
Set Screw (single)		



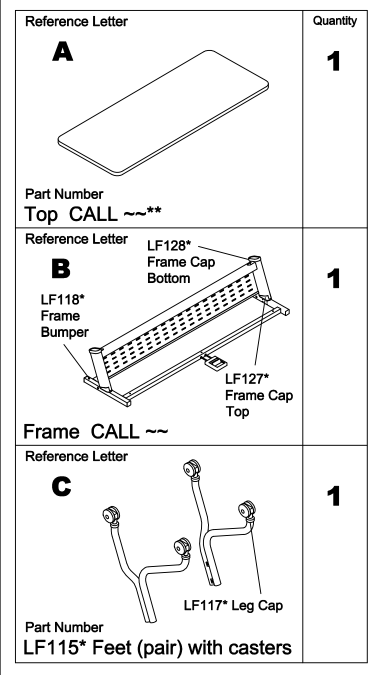
Mayline Company, LLC
619 N. Commerce, P.O. Box 728
Sheboygan, WI 53082-0728
Toll Free: 1-800-822-8037
FAX: 920-457-7388
On Line: www.mayline.com

PARTS LIST SYNC TABLES

When ordering components, specific color and/or size information may be required. Contact a Mayline Customer Service Representative. 1-800-822-8037

- * Individual Items, Order by part number.
- ** Denotes Color Code
- ~~Denotes Size

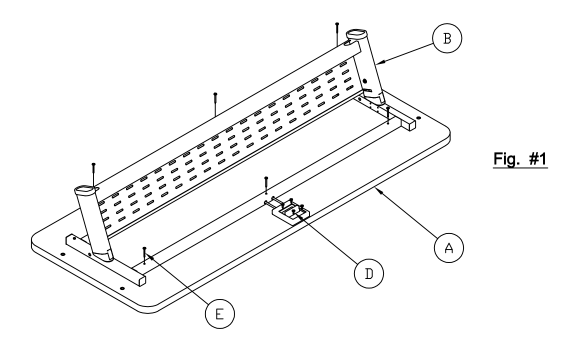
NOTE: Please count and inspect all pieces before disposing of any carton or packing materials.



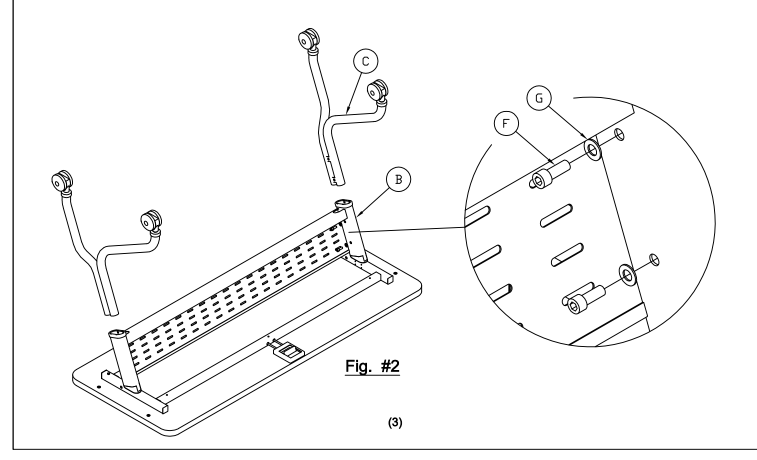
Part Number	wore Pea		
LF116* Hard	wale bay	Quantity	Extra
D		4	1
Screw M4 x			
Reference Letter			
E	 	6	1
Screw M4 x 4	15mm		
Reference Letter			
F		4	
Screw M8 x 20mm			
Reference Letter			
G		4	
Washer			
Reference Letter			
H 4		1	
Allen Wrench	1		

Part Number 10GA* Ganging Kit		
Reference Letter	Quantity	Extra
J	4	
Knob		
Reference Letter		
K	2	
Bracket		

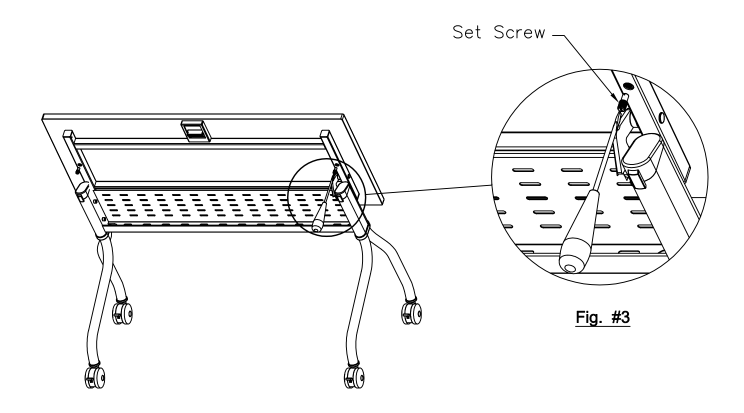
- 1. Place Top (A) face down on a clean flat surface. Locate pilot holes in top and place the Frame as shown in Fig. #1.
- 2. Attach Frame (B) onto Top using 6 Screws (E) & 4 Screws (D) for the hand mechanism as shown in Fig. #1



3. Attach Feet (C) to Frame (B) using 2 Screws (F) & 2 Washers (G) per Leg as shown in Fig. #2



4. All tables are factory set with a Set Screw. This option has been added to adjust the tolerance and levelness of the top. Using a screwdriver the set screw can be adjusted in and/or out for this feature as shown in Fig #3.



5. Attach Ganging Brackets with tables in upright & approximate position. Insert Knobs (J) through the Ganginę Brackets (K) into the metal inserts in the Top and tighten as shown in Fig #4 & #5

