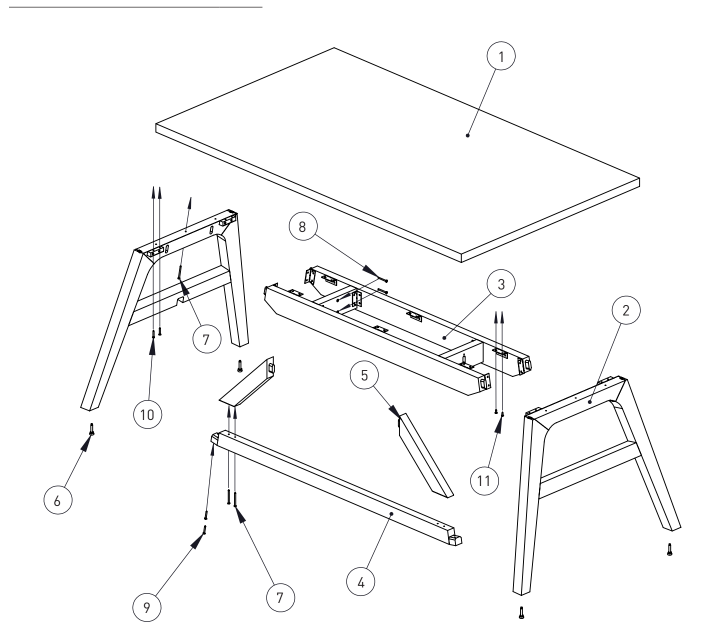


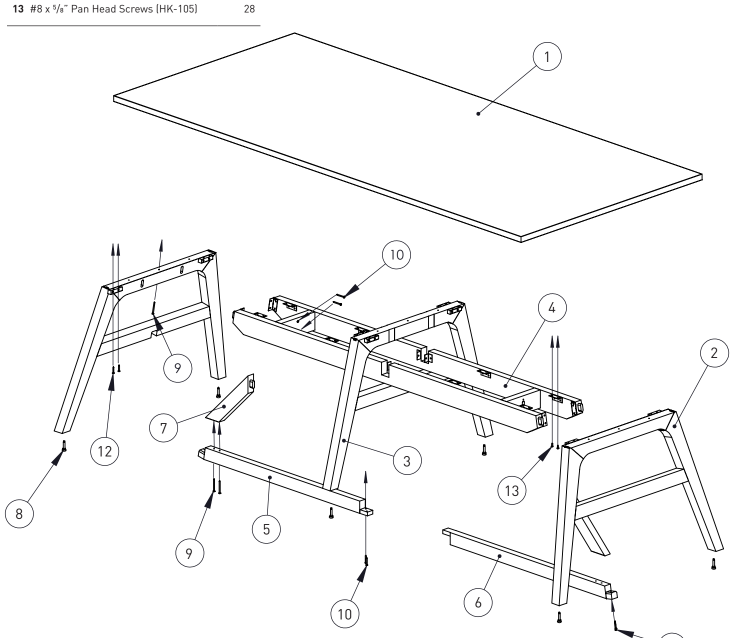
# Riff Tables

RIFF-NIC, BAR HEIGHT AND TENNIS TABLE ASSEMBLY INSTRUCTIONS

84" & 72" LONG RIFF TABLE COMPONENTS			
		QTY	
1	Тор	1	
2	Leg Assembly	2	
3	Support Assembly	1	
4	Cross Rail	1	
5	Brace	2	
6	1000599/Leveler	4	
7	#8 x 2 ½" Pan Head Screws (HK-101)	10	
8	#8 x 2" Pan Head Screws (HK-102)	4	
9	#8 x 1 ½" Pan Head Screws (HK-103)	4	
10	#8 x 1 ¼" Pan Head Screws (HK-104)	8	
11	#8 x ⁵/ଃ" Pan Head Screws (HK-105)	20	

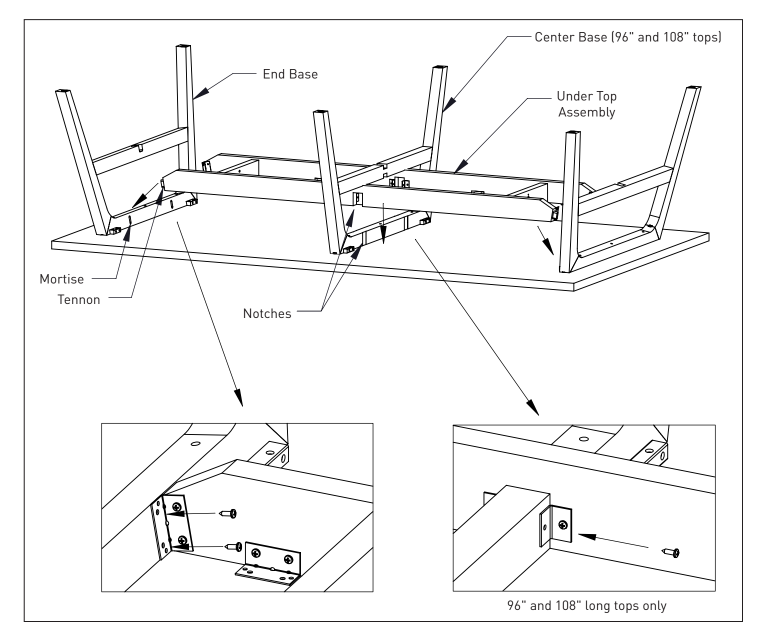


96" & 108" LONG RIFF TABLE COMPONENTS			
		QTY	
1	Тор	1	
2	Leg Assembly	2	
3	Center Leg Assembly	1	
4	Support Assembly	1	
5	Cross Rail-Under	1	
6	Cross Rail-Over	1	
7	Brace	2	
8	1000599/Leveler	6	
9	#8 x 2 ½" Pan Head Screws (HK-101)	13	
10	#8 x 2" Pan Head Screws (HK-102)	6	
11	#8 x 1 $\frac{1}{2}$ " Pan Head Screws (HK-103)	4	
12	#8 x <sup>1</sup> ¼" Pan Head Screws (HK-104)	16	
13	#8 x <sup>5</sup> /8" Pan Head Screws (HK-105)	28	

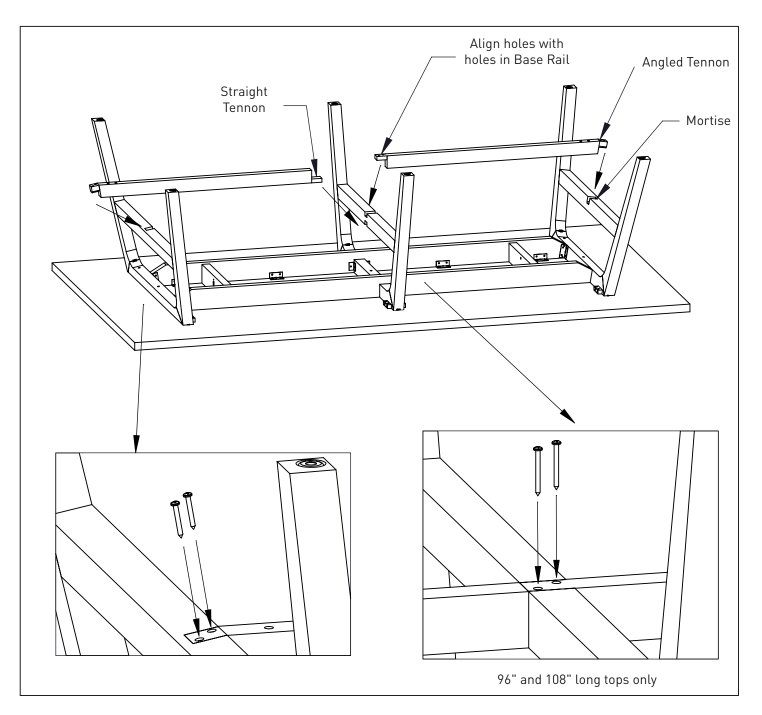


11

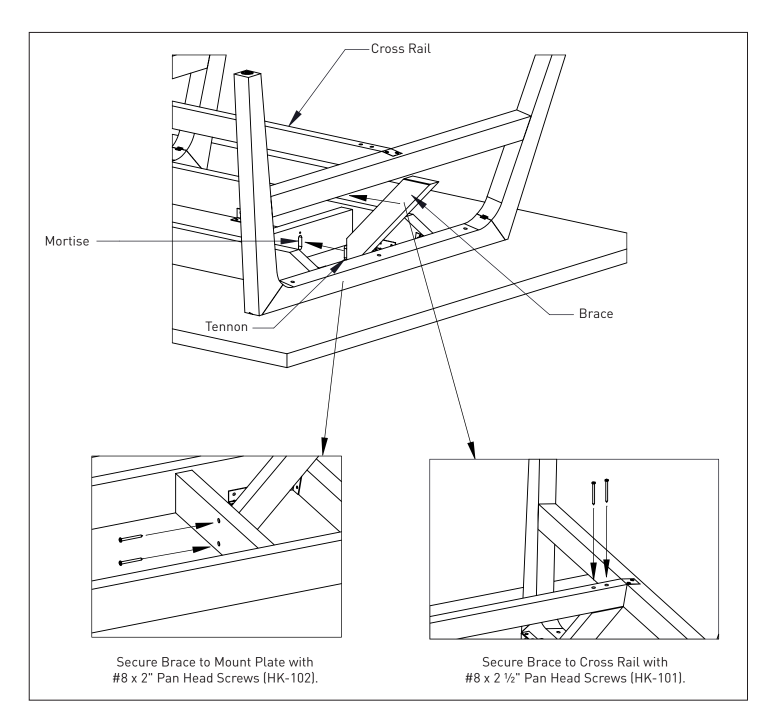
- 1. Place Worksurface, bottom side up, on a non-marring surface.
- Align Notches and slide Under Top Assembly onto Center Base [96" and 108" long tops only].
- 3. Connect End Bases to Under Top Assembly by inserting Tennons into mortises.
- Secure Bases to Under Top Assembly with #8 x <sup>5</sup>/<sub>8</sub>" Pan Head Screws (HK-105).



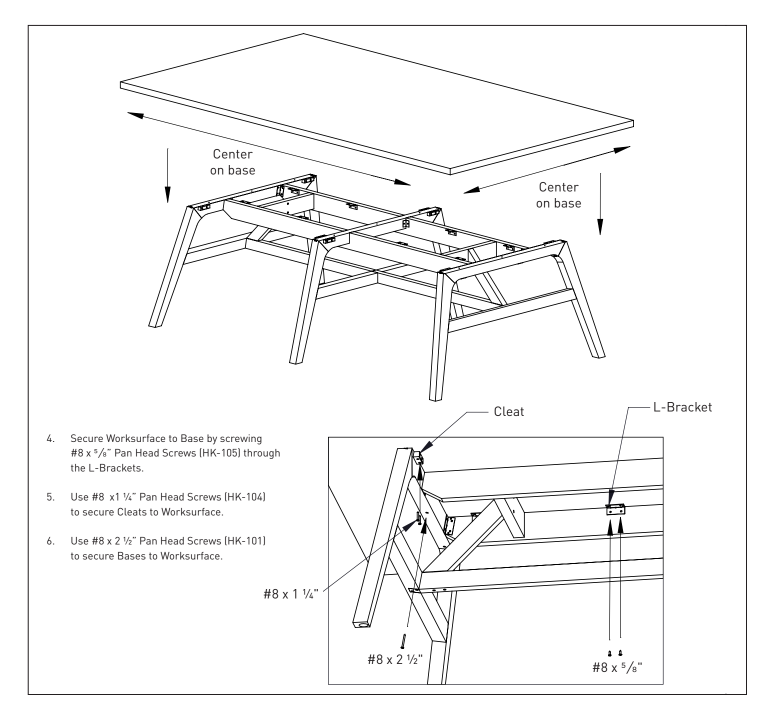
- 1. Fit Cross Rail Angled Tennons into Mortise on bottom of Base Rail.
- Straight Tennons fit on top and bottom of Center Base Rail (96" and 108" long tops only).
- 3. Secure Angled Tennons with #8 x 1 ½" Pan Head Screws (HK-103).
- 4. Secure Straight Tennons with (2) #8 x 2" Pan Head Screws (HK-102).



- 1. Install Braces by inserting Tennon into Mortise.
- 2. Bottom edge of Brace should rest flush on Cross Rail.



- 1. Turn Base over and place in desired location.
- 2. Make Base level by adjusting Levelers.
- 3. Place Worksurface on Base and position so it is centered both directions.



PART # 1572150 INSTRUCTION SHEET # 2545INS

# **Riff Tables**

RIFF-NIC, BAR HEIGHT AND TENNIS TABLE ASSEMBLY INSTRUCTIONS