



The following model numbers are "NSF (component)" listed.

Flat Top		
Size: (lxw)	Part #	
48" X 30"	MFT-4830	
60" X 30"	MFT-6030	
72" X 30"	MFT-7230	
96" x 30"	MFT-9630	
48" x 36"	MFT-4836	
60" x 36"	MFT-6036	
72" x 36"	MFT-7236	
96" x 36"	MFT-9636	

Bakers Top	
Size: (lxw)	Part #
48" X 30"	MBT-4830
60" X 30"	MBT-6030
72" X 30"	MBT-7230
96" x 30"	MBT-9630
48" x 36"	MBT-4836
60" x 36"	MBT-6036
72" x 36"	MBT-7236
96" x 36"	MBT-9636

Size: (lxw)	Flat Top w/ Undershelf	Flat Top Open Base	Flat Top w/ Undershelf	Flat Top Open Base
48" X 30"	MFTS-4830	MFTSOB-4830	MFTG-4830	MFTGOB-4830
60" X 30"	MFTS-6030	MFTSOB-6030	MFTG-6030	MFTGOB-6030
72" X 30"	MFTS-7230	MFTSOB-7230	MFTG-7230	MFTGOB-7230
96" X 30"	MFTS-9630	MFTSOB-9630	MFTG-9630	MFTGOB-9630
48" X 36"	MFTS-4836	MFTSOB-4836	MFTG-4836	MFTGOB-4836
60" X 36"	MFTS-6036	MFTSOB-6036	MFTG-6036	MFTGOB-6036
72" X 36"	MFTS-7236	MFTSOB-7236	MFTG-7236	MFTGOB-7236
96" X 36"	MFTS-9636	MFTSOB-9636	MFTG-9636	MFTGOB-9636

Size: (Ixw)	Bakers Top w/ Undershelf	Bakers Top Bakers Top Open Base w/ Undershelf		Bakers Top Open Base
48" X 30"	MBTS-4830	MBTSOB-4830	MBTG-4830	MBTGOB-4830
60" X 30"	MBTS-6030	MBTSOB-6030	MBTG-6030	MBTGOB-6030
72" X 30"	MBTS-7230	MBTSOB-7230	MBTG-7230	MBTGOB-7230
96" X 30"	MBTS-9630	MBTSOB-9630	MBTG-9630	MBTGOB-9630
48" X 36"	MBTS-4836	MBTSOB-4836	MBTG-4836	MBTGOB-4836
60" X 36"	MBTS-6036	MBTSOB-6036	MBTG-6036	MBTGOB-6036
72" X 36"	MBTS-7236	MBTSOB-7236	MBTG-7236	MBTGOB-7236
96" X 36"	MBTS-9636	MBTSOB-9636	MBTG-9636	MBTG0B-9636





ASSEMBLY INSTRUCTIONS WOOD TOP TABLE w/ OPEN BASE

MFTGOB-4830	MBTGOB-4830	MFTSOB-4830	MBTSOB-4830
MFTGOB-6030	MBTGOB-6030	MFTSOB-6030	MBTSOB-6030
MFTGOB-7230	MBTGOB-7230	MFTSOB-7230	MBTSOB-7230
MFTGOB-9630	MBTGOB-9630	MFTSOB-9630	MBTSOB-9630
MFTGOB-4836	MBTGOB-4836	MFTSOB-4836	MBTSOB-4836
MFTGOB-6036	MBTGOB-6036	MFTSOB-6036	MBTSOB-6036
MFTGOB-7236	MBTGOB-7236	MFTSOB-7236	MBTSOB-7236
MFTGOB-9636	MBTGOB-9636	MFTSOB-9636	MBTSOB-9636

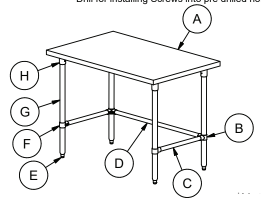
*Note: 96" long tables have 6 Legs, Leg Gussets & Feet, 3 Side Braces & End Supports

	HARDWARE INCLUDED			
Item Item # Qty Description				
I Screw **		**16	#14-10 x 1" Hex Head Sheet Metal Screw	
J	Set Screw	**18	M8 x 8mm Allen Set Screws	
K	Allen Wrench	1	4mm Allen Wrench	

**Note: 96" long tables have qty of 24 Screws & 28 Set Screws

Tools Required: Socket for Screws: 3/8" or 10mm

Drill for installing Screws into pre drilled holes



PARTS INCLUDED		
Item	Item #	Qty
Α	Тор	1
В	Corner Support	2
С	Side Brace	*2
D Back Brace		*1
E Feet		*4
F	End Support	*2
G	Leg	*4
Н	Leg Gusset	*4
Ī	Center Support	1

Center Support included with 96" long tables only

ASSEMBLY INSTRUCTIONS WOOD TOP TABLE w/ SHELF

MFTG-4830	MBTG-4830	MFTS-4830	MBTS-4830
MFTG-6030	MBTG-6030	MFTS-6030	MBTS-6030
MFTG-7230	MBTG-7230	MFTS-7230	MBTS-7230
MFTG-9630	MBTG-9630	MFTS-9630	MBTS-9630
MFTG-4836	MBTG-4836	MFTS-4836	MBTS-4836
MFTG-6036	MBTG-6036	MFTS-6036	MBTS-6036
MFTG-7236	MBTG-7236	MFTS-7236	MBTS-7236
MFTG-9636	MBTG-9636	MFTS-9636	MBTS-9636

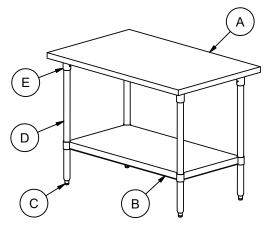
*Note: 96" long tables have 6 Legs, Leg Gussets & Feet

	HARDWARE INCLUDED				
Item	Item Item # Qty Description				
E Screw **16		**16	#14-10 x 1" Hex Head Sheet Metal Screw		
F Set Screw **16 G Allen Wrench 1		**16	M8 x 8mm Allen Set Screws		
		1	4mm Allen Wrench		

**Note: 96" long tables have qty of 24 Screws & Set Screws

Tools Required: Socket for Screws: 3/8" or 10mm

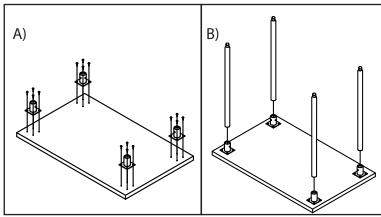
Drill for installing Screws into pre drilled holes



PARTS INCLUDED		
Item	Item Item# Qty	
Α	Тор	1
В	Shelf	1
С	Feet	*4
D	Leg	*4
Е	Leg Gusset	*4

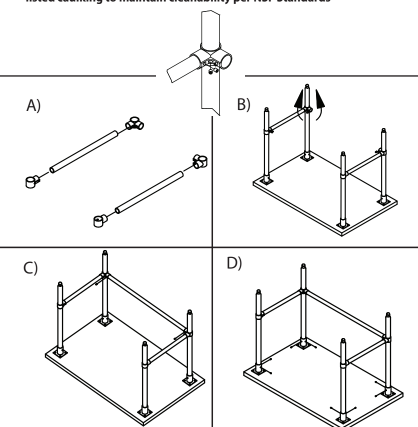
OPEN BASE INSTRUCTIONS

- 1. Confirm all parts/hardware are included
- 2. **A**) Turn Top upside down on a clean surface to avoid scratching. Assistance will be needed. Attach the Leg Gussets to the Top using the provided Screws.
- **B**) Place the Legs in the Leg Gussets, but do NOT tighten Legs in place yet.



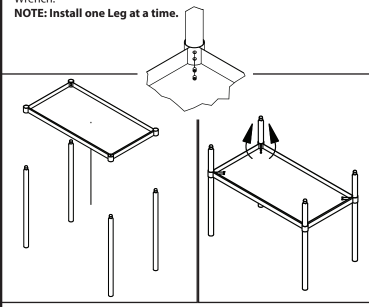
- 3. A) Attach an End & Corner Support to a Side Brace using the provided Set Screws and Allen Wrench.
- B) Determine the height that you wish the case to be placed at and measure that distance up on each Leg. If you wish to change the height, the base may be adjusted after installation. Once the Side Brace is in its proper location, tighten in place with the Set Screws and Allen Wrench. Repeat this procedure for the opposite side of the table.
- **C**) Attach the Back Brace to the Corner Supports using Set Screws and Allen Wrench.
- **D)** Once the base is fully tightened, you may now tighten the Legs in place with the Set Screws and Allen Wrench. The table is now ready to be flipped right side up with assistance. Once right side up, if needed, adjust Feet to level the table.

Note: Once assemby is complete, the Set Screws must be filled with an NSF listed caulking to maintain cleanability per NSF Standards



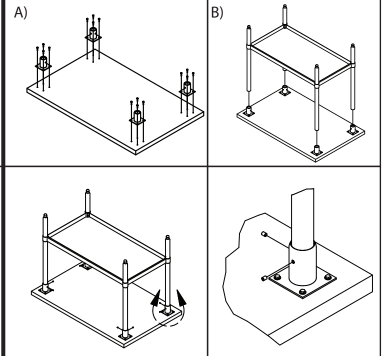
WITH SHELF INSTRUCTIONS

- 1. Confirm all parts/hardware are included
- 2. Determine the height that you wish the Shelf to be placed at and measure that distance up on each Leg. If you wish to change the height, the Shelf may be adjusted after installation. Once the Shelf is in its proper location, tighten in place with the provided Set Screws and Allen Wrench.



- 3. **A)** Turn Top upside down on a clean surface to avoid scratching. Assistance will be needed. Attach the Leg Gussets to the Top using the provided Screws.
- **B)** Place Legs into Leg Gussets and tighten the Set Screws, as was done on the Shelf. Once all the Set Screws are properly tightened, the table is ready to be flipped right side up with assistance. Once right side up, if needed, adjust Feet to level the table.

Note: Once assemby is complete, the Set Screws must be filled with an NSF listed caulking to maintain cleanability per NSF Standards







INSTALLATION, CARE AND MAINTENANCE NSF LISTED WOOD TOPS (OILED)

INSTALLATION:

Tops shall be installed to insure equal exposure to the ambient atmosphere on all surfaces including the bottom. When attaching to a base, tips shall be installed or attached to provide 1/16" expansion for every lineal 12" of width perpendicular to the grain direction. Slotted or oversized holes may be used in the supporting frame to provide this tolerance.

Note: In order to maintain NSF Listing for the completed table tops must be attached to NSF Listed Bases or Bases constructed to the requirements of NSF/ANSI Standard 2-2010.

Field alterations to the table top, altering the length or width, making notches or cut-outs will void the NSF Listing on the table top.

CARE & MAINTENANCE:

With a minimum amount of care and maintenance on your Hard Maple Top, you can lengthen the life of the top from 5 to 10 years. **DO NOT:** 1) Wash knives and forks or other utensils on the work surface of your top. 2) Wash your top with harsh detergents of any type. **DO:** Periodically, depending upon use and household conditions, apply a heavy coat of mineral oil to all work surfaces of your top.

CAUTION: Do not place tops near excessive heat (such as stove) without proper insulation between heat source and the edge of the top.

Note: Wooden cutting boards, butcher blocks and bakers tables are not intended to be soaked for prolonged length of time during the cleaning and sanitizing process.

This table top is made of kiln dried hard maple and dried to a moisture content of 6% making it very susceptible to water and dampness. When cleaning this top we ask that the following directions be followed very closely:

- 1. First scrape loose with a steel scraper or spatula any heavy food particles or foreign matter that may have adhered to the surfaces.
- 2. Brush or scrape all loose particles from the surfaces.
- 3. Take dishcloth and dip in warm soapy, or a VERY MILD DETERGENT water and wash top the same as any other wood surface. To disinfect, mix 1 part household bleach and 10 parts water and wipe on wood surface with a clean rag. Continue to step 4.
- 4. Wash out dishcloth in clear warm water, wring out, and go over surface again.
- 5. Thoroughly wipe all surfaces with a clean dry towel. Allow residual surface moisture to air dry before reapplying oil.
- 6. Reapply John Boos Mystery Oil or food grade mineral oil to all surfaces.

 If any method, other than outlined above, is used in cleaning this top, very serious damage may result.