

Assembly Instructions Model 1448

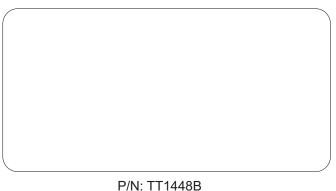
Contemporary Harvest Table



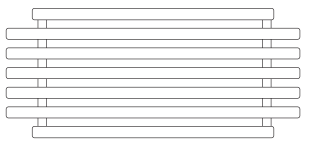
GENERAL:

- 1. Assembly uses the Bastion System; a simple yet rugged compression fastening system.
- 2. This unit is made of solid North American hardwood and has a factory applied oil finish. See the enclosed booklet for care instructions.
- 3. Directions (left/right, front/back) are given as facing the front of an assembled unit.

Model 1448 Parts List



P/N: TT1448B (1) Table Top 48" x 24" x 2"



P/N: SLS1448B (2) Slated Shelf 43-3/4" x 18" x 1-3/4"



P/N: DF1448B (1) Drawer Front 39-3/8" x 5-3/8" x 3/4"



P/N: DBK1448B (1) Drawer Back 38-3/8" x 4-1/2" x 3/4"



P/N: DSL1448B (1) Drawer Side Left 14" x 4-1/2" x 3/4"

P/N: DSR1448B (1) Drawer Side Right 14" x 4-1/2" x 3/4"



P/N: DB1448B (1) Drawer Bottom 37-5/8" x 15-5/8" x 5.2mm



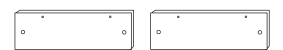
P/N: FL/BRleg1448B (2) Front Left/Back Right Legs 33-1/2" x 2-3/16" x 2-3/16"



P/N: FR/BLleg1448B (2) Front Right/Back Left Legs 33-1/2" x 2-3/16" x 2-3/16"

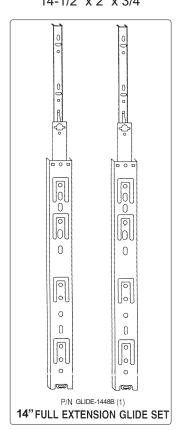


P/N: TBK1448B (1) Top Back Brace 39-1/2" x 5-1/2" x 3/4"



P/N: TSB1448B (2) Top Side Brace 14-1/2" x 5-1/2" x 3/4"

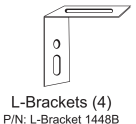
P/N: GSB1448B (2) Glide Support Brace 14-1/2" x 2" x 3/4"



Model 1448 Hardware



1 1/4" Phillips Flat Head #8 Screw (14)





5/8" Phillips Flat Head #6 Screw (8)



T-Nut (4) P/N: T-Nut 1448



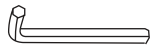
Pipe End Cap 5/8" (2)



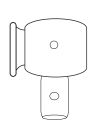
7/16" Pan Head #6 Screw (8)



3/4" Long 3/16" DIA. Steel Pin (12)



Allen Wrench



Pipe Holder (2) P/N: Pipe Holder 448B

Nickel Plated Towel Bar Handle (1)

P/N: Pipe1448B 32"x5/8"



1 1/4" Phillips Flat Head #8 Screw (2)

Brass - Packaged Separately with Pipe Holder and Standoff.



Bastion Set Screw (10)



Bastion Post (10)



Bastion Barrel Nut (10)



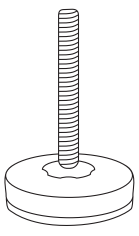
Pipe Holder Set Screw (4)

Packaged Separately with Pipe Holder and Standoff.



Pipe Holder Standoff (2)

Brass - Packaged Separately with Pipe Holder and Standoff.



Leveler 7/8" (4) P/N: Leveler 1448

TIPS ON HOW THE BASTION FASTENING SYSTEM WORKS

- 1. The Bastion fastening system consists of a steel post (threaded on one end with a hole through the shaft on the other end); a Barrel Nut (cylindrical barrel-shaped with threaded open end & holes through the sides); and a Set Screw (Phillips slot on one end, pointed on the other)
- 2. To attach Posts: A) Dip threads of Post in vegetable oil. B) Align threaded end of Post with hole in wood, tap on slotted end with hard hammer until threads enter, then tighten down using a flat head screw driver or the provided allen wrench (See the Illus. Bas. 3 for alternate seating methods). DO NOT TRY TO HAMMER THE POST ALL THE WAY IN AS IT WILL STRIP THE POST HOLE. C) When solid shaft of Post hits wood, back out approximately ½ turn until the hole in the posts is properly aligned as per step by step directions. For example: the holes in the posts on the inside of the drawer front will be parallel with the long length of the drawer front when properly seated.
- 3. A) Place a Barrel Nut into the nut access hole, so that the threads in the nut face out. The small notches on either side of the nut opening, indicate the location of the holes through the sides of the nut. B) Insert the posts through the end of the braces (or drawer sides); through the holes in the sides of the nut. When properly aligned, you will see the hole in the post inside the barrel nut. Post hole should be slightly off-center toward the wood.
- 4. Insert the Set Screw into the threaded end of the nut and tighten down. The tip of the Set Screw will seek the center of the hole in the Post as it is tightened down, forcing the Nut toward the main shaft of the Post. This is what tightens the wooden parts together. Set screws should thread easily DON'T CROSS THREAD! If Set Screw doesn't thread easily, check position of the hole in Post.

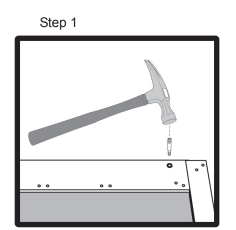
WRONG!
Post needs to be screwed deeper.

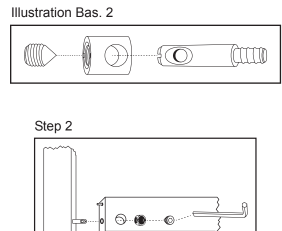
Illustration Bas. 1

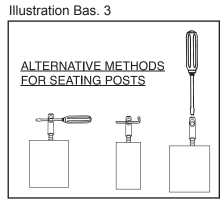


CORRECT!
Set screw secures post properly.

5. If the wooden parts are not tight against each other, the Post needs to be screwed a half turn at a time until wood joints are tight.







Allen Wrench Provided

See video on our website!

If you have any questions regarding assembly or missing or damage parts, call our customer support number:

607-652-7321 or 888-732-7321.

Customer Support Hours are 8am-5pm Mon. - Fri. Eastern Time zone.

STEP 1 Assemble Side Panels.

A. Each side panel consists of two (2) legs, one (1) top side brace and one (1) glide support brace. When assembled, diagonal legs will be the same (i.e. Front Right/Back Left & Front Left/Back Right). Side panels are identical when assembled -- the drawer glides will determine left and right sides.

B. Tap a 3/4" pin in each end of the top side braces. Take each of the 4 legs and install one (1) bastion post per leg, on the side of the leg which also has two (2) pin holes for the glide support sticks. Locate post holes. Tap posts in with hammer until threads engage wood; turn posts down until the solid shaft hits the wood (all threads are into wood), then back post out until the hole in the post is perpendicular to the long length of the leg (about 1/2 turn).

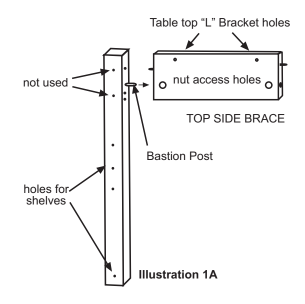
C. Lay out Front Left leg, one (1) top side brace and back left leg as in Illustration 1A. Note the two pilot holes for the L brackets are along the top in side of the top side brace.

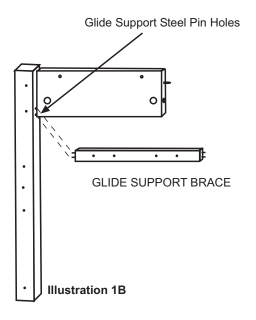
D. Take the top side brace and drop a barrel-shaped bronzebastion nut into the nut access hole as illustrated. Threaded end of the nut faces out. Insert front left leg post into the hole in the end of the brace, through the side of the barrel nut, until the hole in the post can be seen through the threaded end of the nut. Insert the set screw into the nut and tighten down. The tip of the set screw will seek the center of the bastion post as it is tightened, leaving a tight joint. If the joint is loose, check to make sure the set screw is not cross-threaded or that the post is out too far (not threaded into leg deep enough.) See Instructions for Bastions illustrations on page 3 for clarification of assembly.

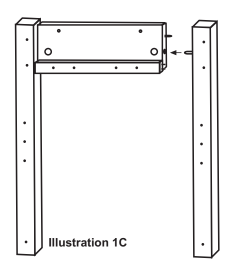
E. Insert two 3/4" pins into each end of the glide support brace. Insert brace pins into the holes on the inside of the left front leg as illustrated (4 pilot holes out).

F. Attach Back Left leg in same manner.

G. Repeat for other side panel.

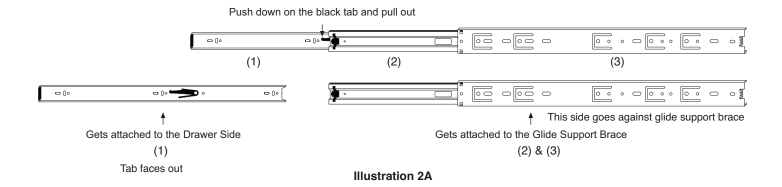






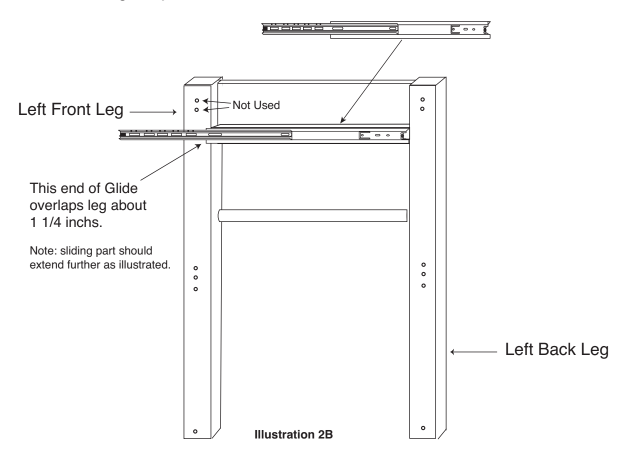
Attach Drawer Glides to Glide Support Sticks

- A. Take the drawer glides, extend them to their fullest. See illustration 2A. The glide has 3 parts. Remove the furthest extended part (1) (smallest) by pushing the black plastic lever down then pull part out, separating it. This part will attach to the drawer side later. The glide support stick has 4 pilot holes, we will only be using two. Attach the largest parts (2&3) to the glide support stick using the first and third holes from the front. Attach with 7/16" #6 pan head screws. About 7/8" of the glide will overlap the front leg.
- B. Repeat with other side.



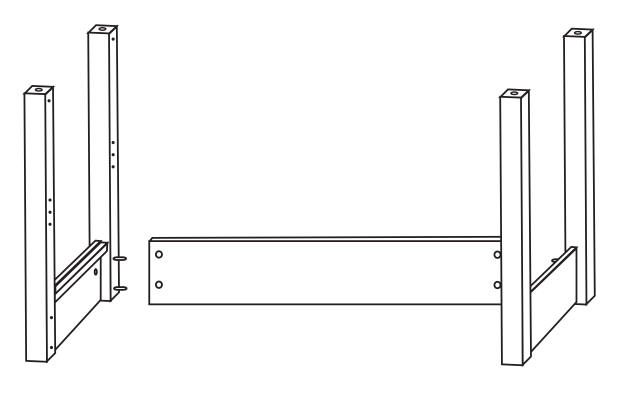
Prepare Side Assemblies for Back Braces

C. The Top Back Brace utilizes the Bastion system for attachment. Place the Bastion Posts into their positions on the back legs only of both side assemblies.



Front Back Brace

1. You may find it easiest to attach the back brace and shelves by inverting the island. Attach the Back Brace with bastions to the right and left side assembly.



STEP 4 Attach Shelves

1. It is recommended to get a friend to help hold the shelves in place as you attach them using 1 1/4" #8 screws.

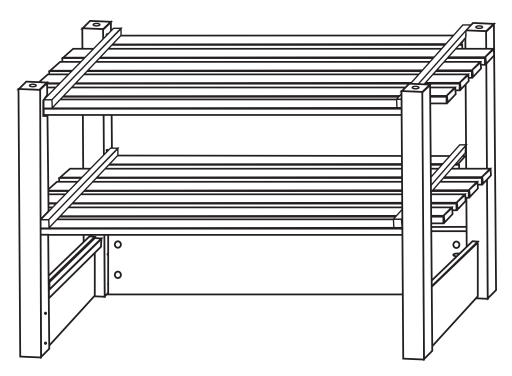
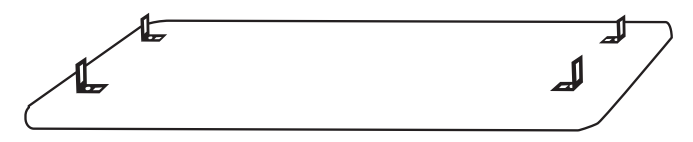


Table Top Preparation & Attaching

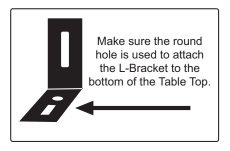
Attach four (4) "L" brackets to the bottom side of the table top using 5/8" #6 screws. Note the proper position of the "L" brackets.

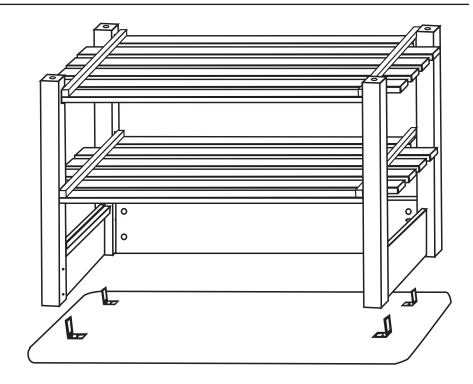


STEP 6

Attach Table Top

Utilizing the "L" brackets attach the table top with 5/8" #6 screws.

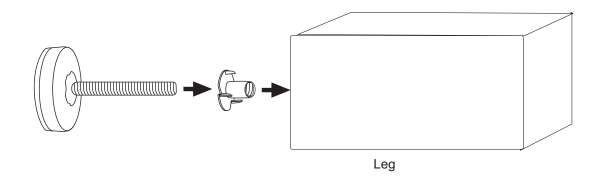




STEP 7

Insert Leveler Feet

Hammer the threaded T-bolt into the pre drilled hole on the bottom of eachleg. Screw the leveler into the T-bolt. Height of each of four levelers can be adjusted to stabilize entire unit.



Assemble Drawer

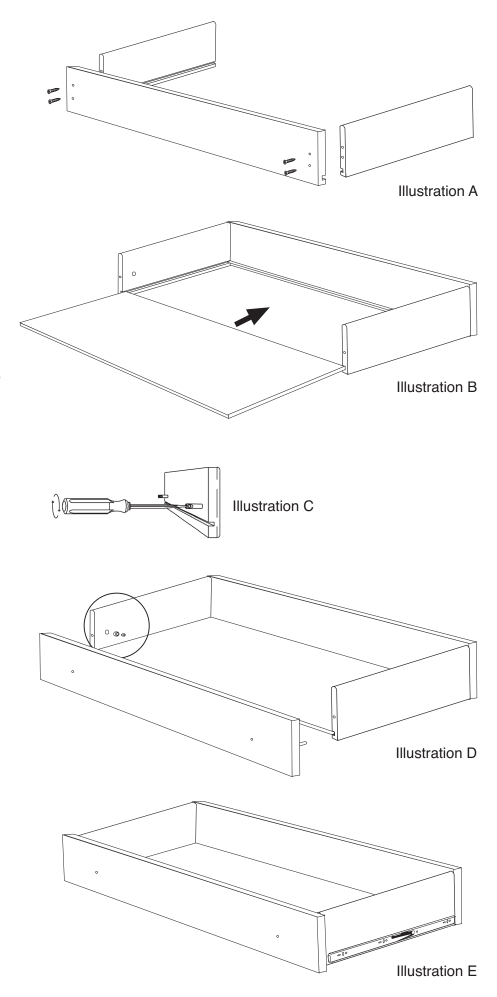
A. Attach the Drawer Back to the Left and Right Drawer Sides with four 1 1/4" #8 screws. Make sure the slot that runs the length of the Sides are aligned with the slot in the Drawer Back to accept the Drawer Bottom.

B. Slide in Drawer Bottom, best side up.

C. Take two (2) Bastion Posts, align the threaded ends of the Posts with the post holes located near the ends of the inside Drawer Front. Tighten posts down until the solid shaft of the Post hits the wood. Back Post out until the hole/screwdriver slot in the end of the Post is parallel and in direct line with the long edges of the Drawer Front.

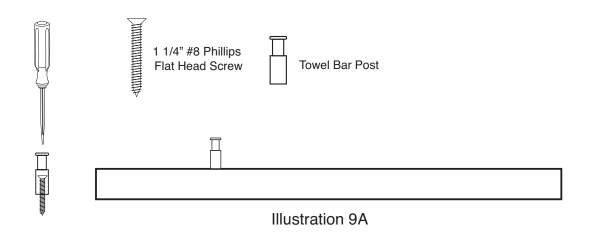
D. Insert the Barrel Nuts into the nut access holes on the inside of the Drawer Sides with the threaded end facing out. Take the Drawer Front and carefully insert the Posts into the ends of the Brace Sides, through the Barrel Nut until seated. Push Nut snugly against the wood in the nut access hole toward the Drawer Front. Hole should be slightly off-center toward the drawer front. Insert the Set Screw and tighten down. The Drawer Sides should be tight against the Drawer Front.

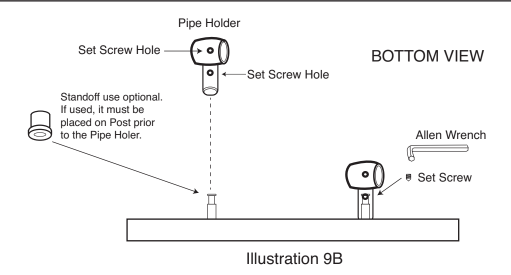
E. Attach the Drawer Glides (left and right) to the Drawer Sides using two 7/16" #6 Pan Head Screws per glide. Open end of glide goes toward the back of the drawer. DO NOT INSERT DRAWER INTO CABINET AT THIS POINT.

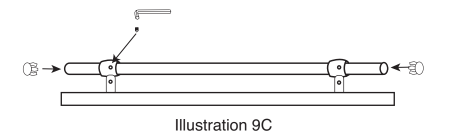


Attach Towel Bar

See illustrations 9A and 9B. Screw nickel plated towel bar posts into the drawer front using 1 1/4" #8 screws. Attach pipe holder by sliding supports over the posts and secure with tiny set screws using Allen Wrench provided. Set screws go toward bottom of drawer. Slide towel bar through holes in supports and secure in place with set screws. Bar shold be equidistant on either side of the supports. Tap end caps into place. See Illustration 9C.

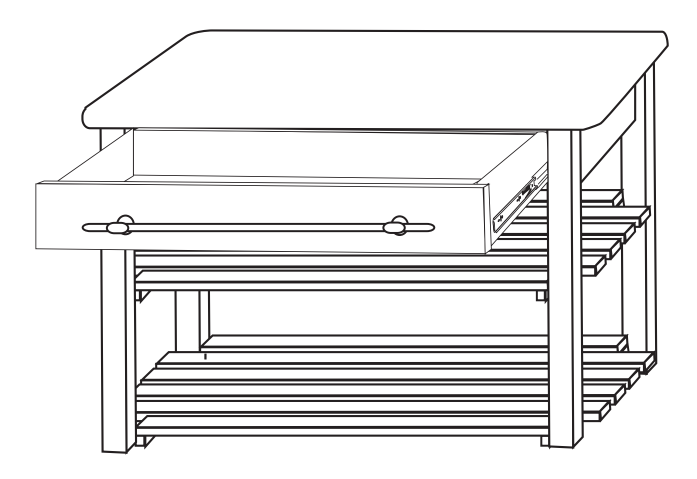






Insert Drawer

Align the drawer glides attached to the drawer and the other half of the glides attached to the glide support braces. Slide the drawer all the way in until you hear an audible click. The drawer should now be secured to the glides.





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