

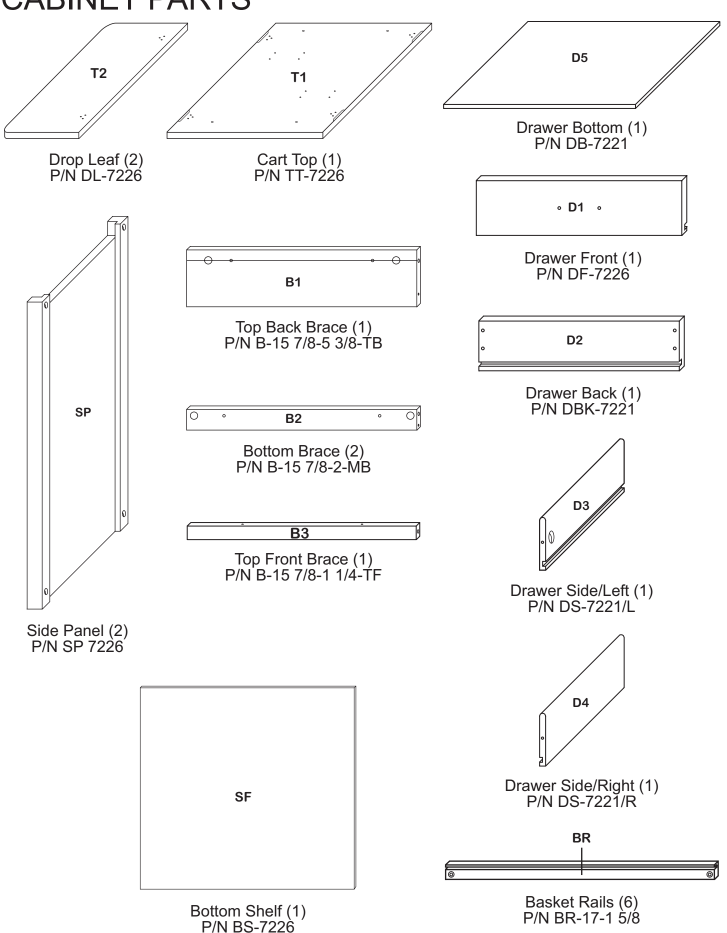


#### **GENERAL:**

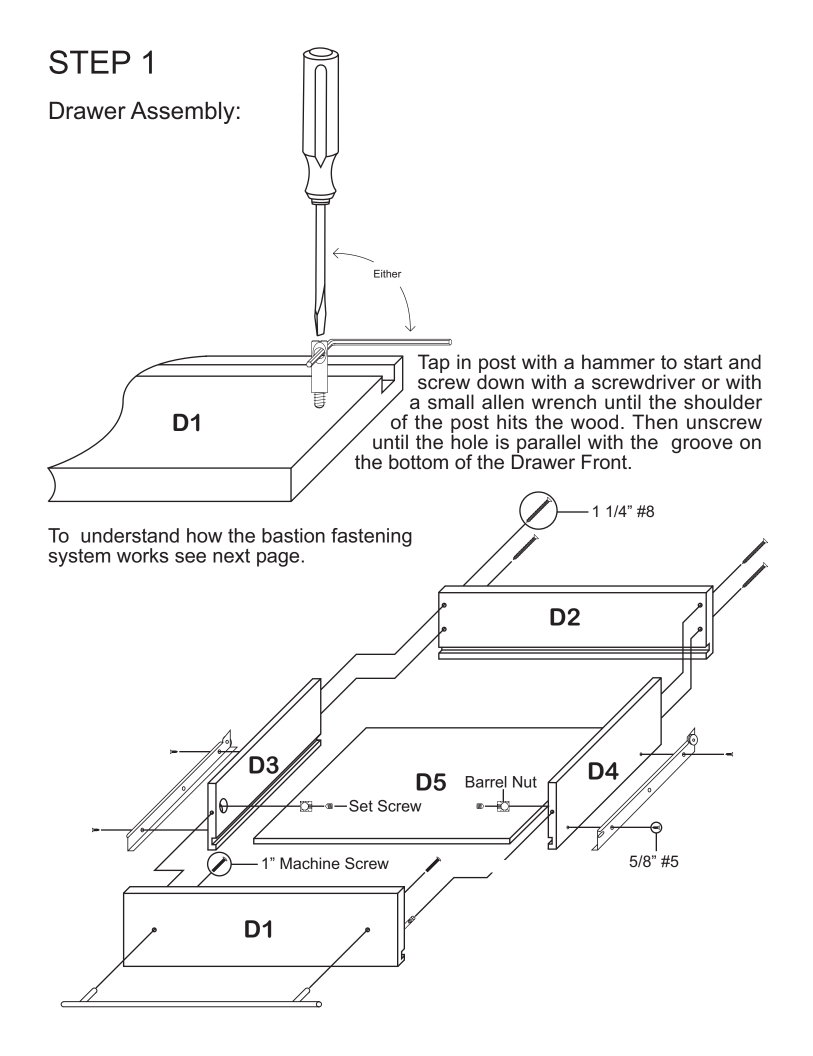
#### **Model 7226**

- 1. You have purchased model 7226. Overall dimensions of an assembled unit is 44" x 21" x 35 1/2" when drop leaves are up.
- 2. Should you need assistance or need to replace a damaged or missing part, DO NOT RETURN THE UNIT TO THE STORE where you purchased it, simply give us a call at 607-652-7321 from 7:30 4:00 PM Eastern time and we'll send you the prepaid part via UPS usually that same day!
- 3. Read the assembly instructions and the enclosed brochure before beginning assembly. Assembly is very easy if you read and follow the instructions step by step.
- 4. Tools required: Phillips screwdrivers, medium and small; medium flat blade screwdriver, pliers and a hammer.

### **CABINET PARTS**



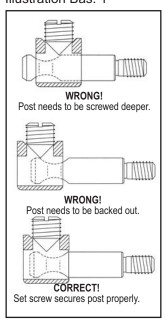
#### **CABINET HARDWARE** Drawer 5/8" Wooden Disk (8) 1 3/4" Phillips Flat Head Bolt (8) Cabinet Drawer Glide (2 Sets) 10-24 Hex Nut (8) The glides look almost 1 3/4" Phillips Flat Head #8 Screw (2) alike however, the right glide (as you face the cart) has a rolled lip at the top of the glide that keeps the drawer glide 1 1/4" Phillips Flat Head #8 Screw (16) wheel in place. "Z" Bracket (4) 5/8" Phillips Flat Head #8 Screw (34) ( Used on Cabinet Side Glides ) Hinge (4) P/N Drop Leaf Support (2) 5/8" Phillips Flat Head #6 Screw (4) (Used on Drawer Side Glides) 5/8" Phillips Flat Head #5 Screw (4) Drawer Handle (1) 1" Truss Head Machine Screw (2) Bastion Barrel Nut (2) Bastion Set Screw (2) 1" Long 3/16" DIA. Steel Pin (4) Bastion Post (2) 3/4" Long 3/16" DIA. Steel Pin (6) Caster Socket (4) Wire Basket (3) Locking Wheel Casters (2) Wheel Casters (2)



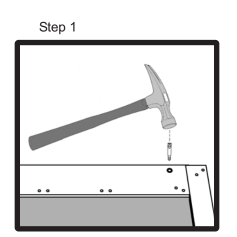
#### TIPS ON HOW THE BASTION FASTENING SYSTEM WORKS

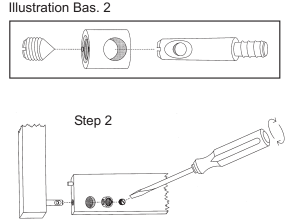
- 1. The Bastion fastening system consists of a steel post (threaded on one end with a hole through the shaft on the other end); a Barrel Nut (cylindrical barrel-shaped with threaded open end & holes through the sides); and a Set Screw (Phillips slot on one end, pointed on the other)
- 2. To attach Posts: 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.

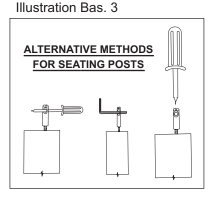
Illustration Bas. 1



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.



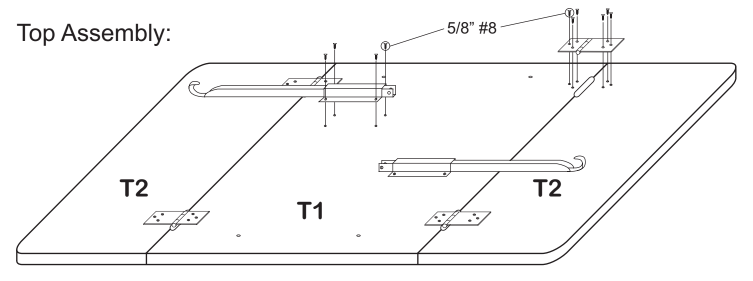




If you have any questions regarding assembly or missing or damage parts, call our customer support number:

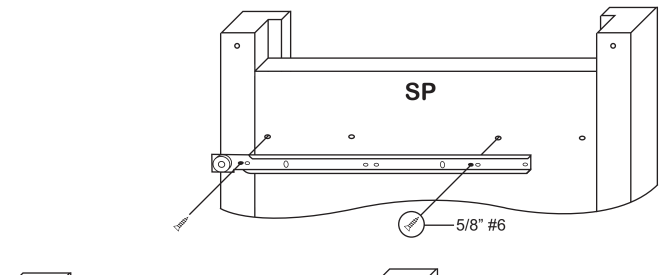
607-652-7321 or 888-732-7321.

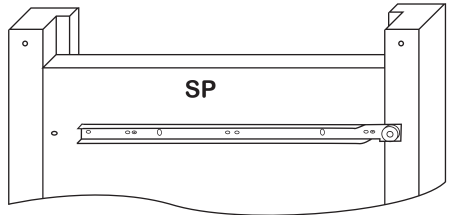
Customer Support hours are 8am-5pm Mon. - Fri. Eastern Time zone.



## STEP 3

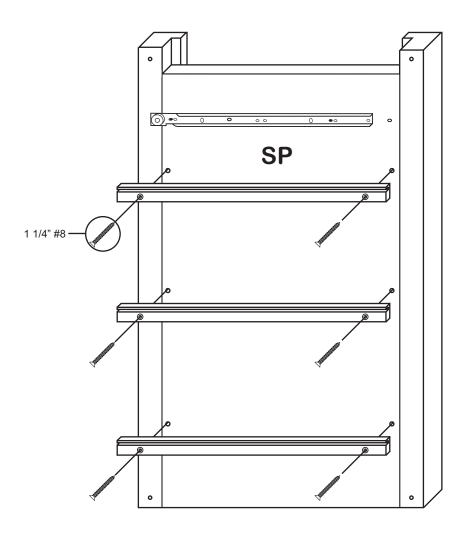
#### Glide Attachment:





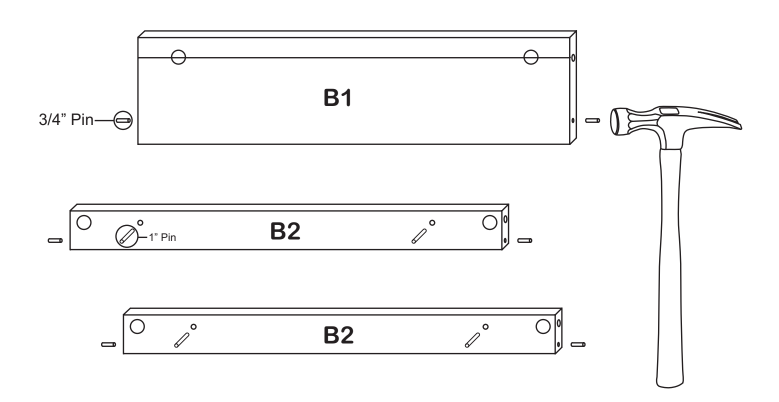
The glides look almost alike however, they are labeled CR for cabinet right and CL for cabinet left.

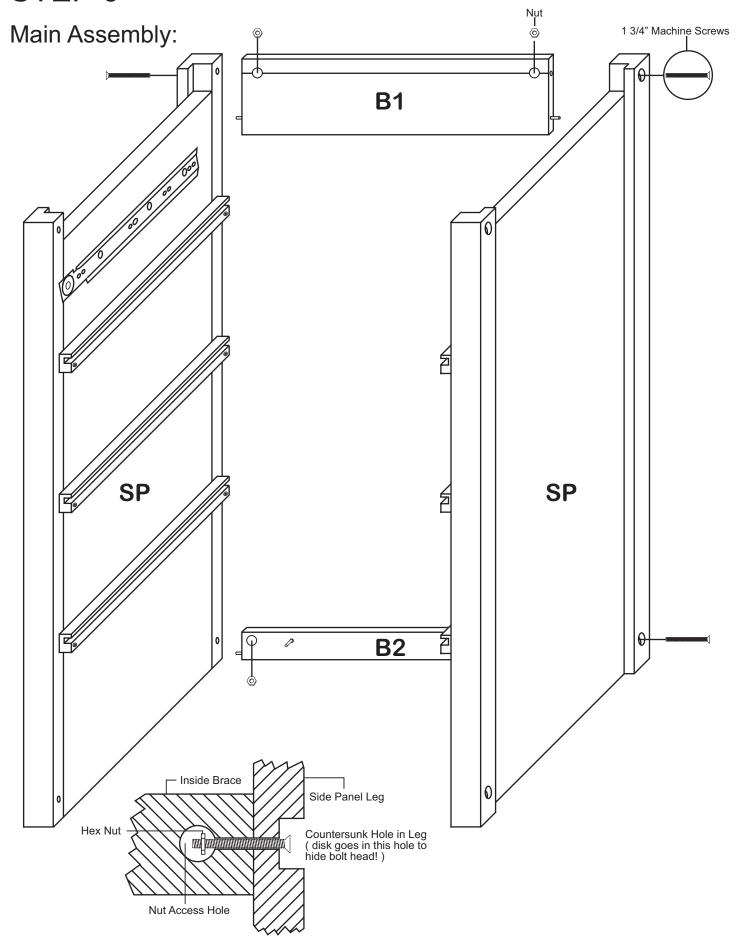
**Basket Rail Attachment:** 



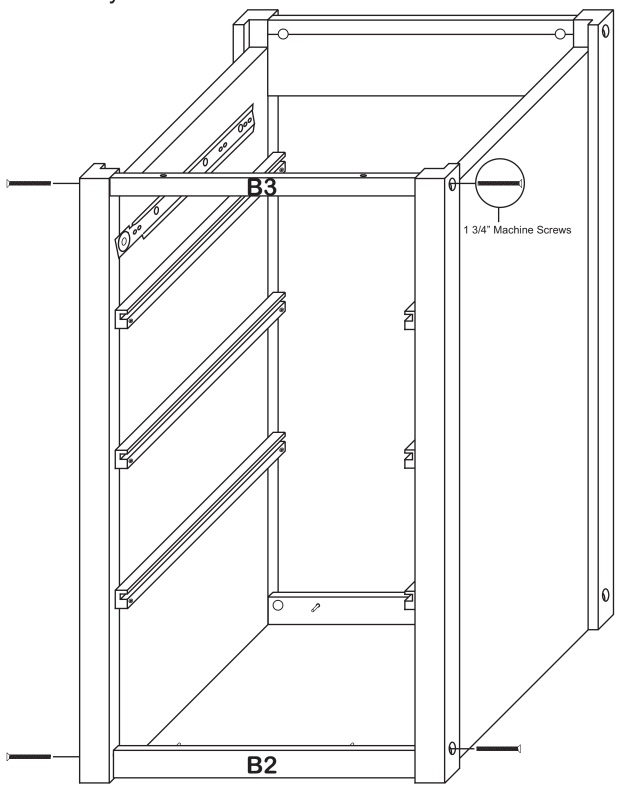
## STEP 5

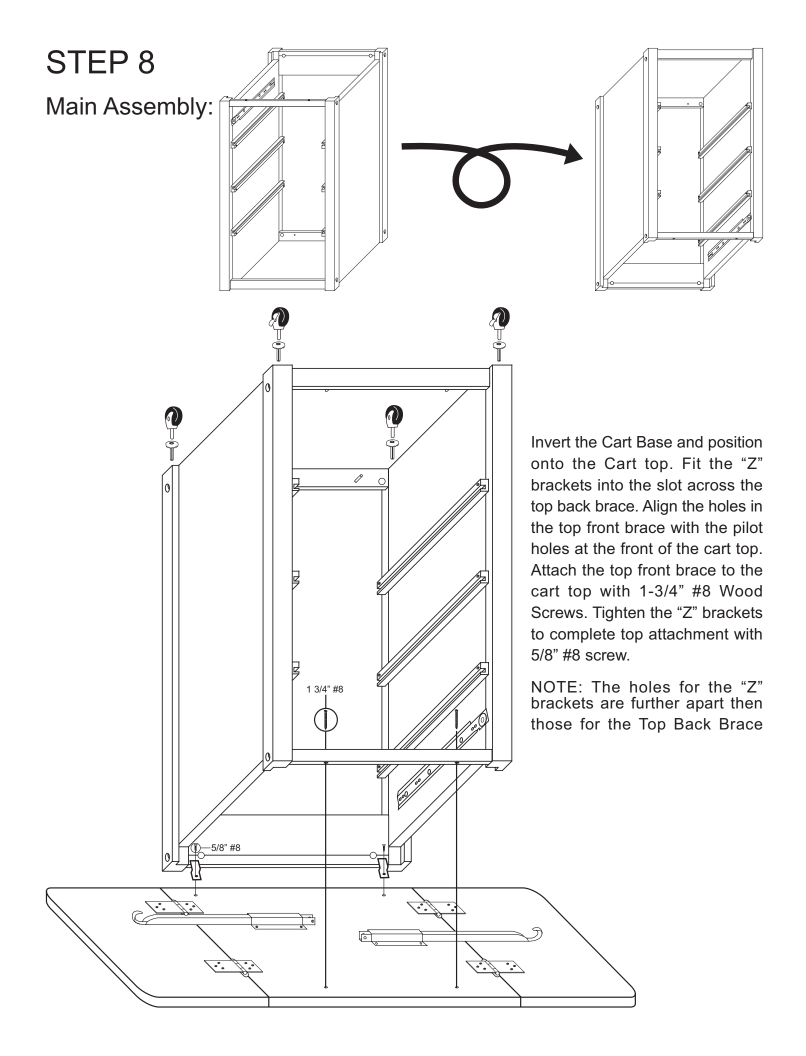
Brace Preparation:

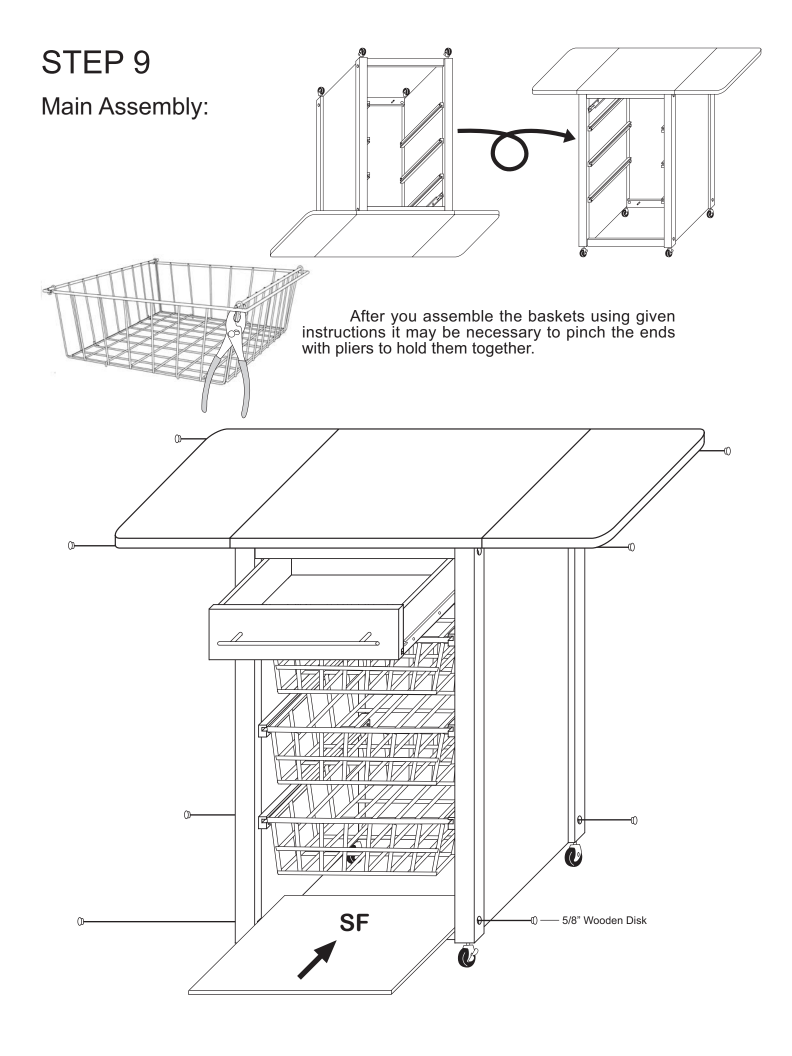




Main Assembly:









For continued beauty and long life of your Catskill Craftsmen cart, we recommend Catskill Craftsmen's Butcher Block Oil.

If you would like to purchase Butcher Block Oil directly from Catskill Craftsmen's factory, we offer a reduced price. For one eight ounce (8 fl. oz.) bottle, which is sufficient for two applications, simply send \$5.95 along with the completed coupon to the address below.





Catskill Craftsmen, Inc. 15 West End Ave. Stamford, NY 12167-1296