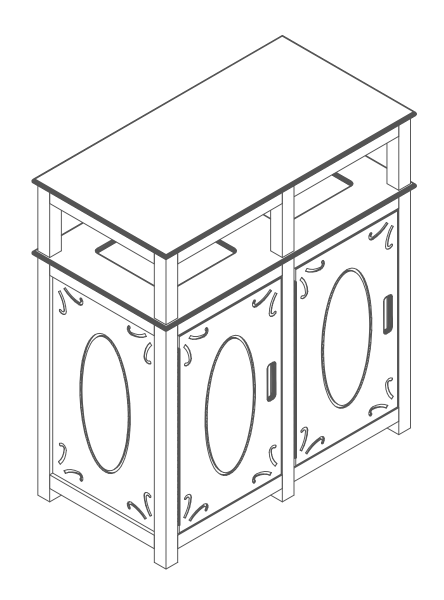
# 2T32 Trash Cam

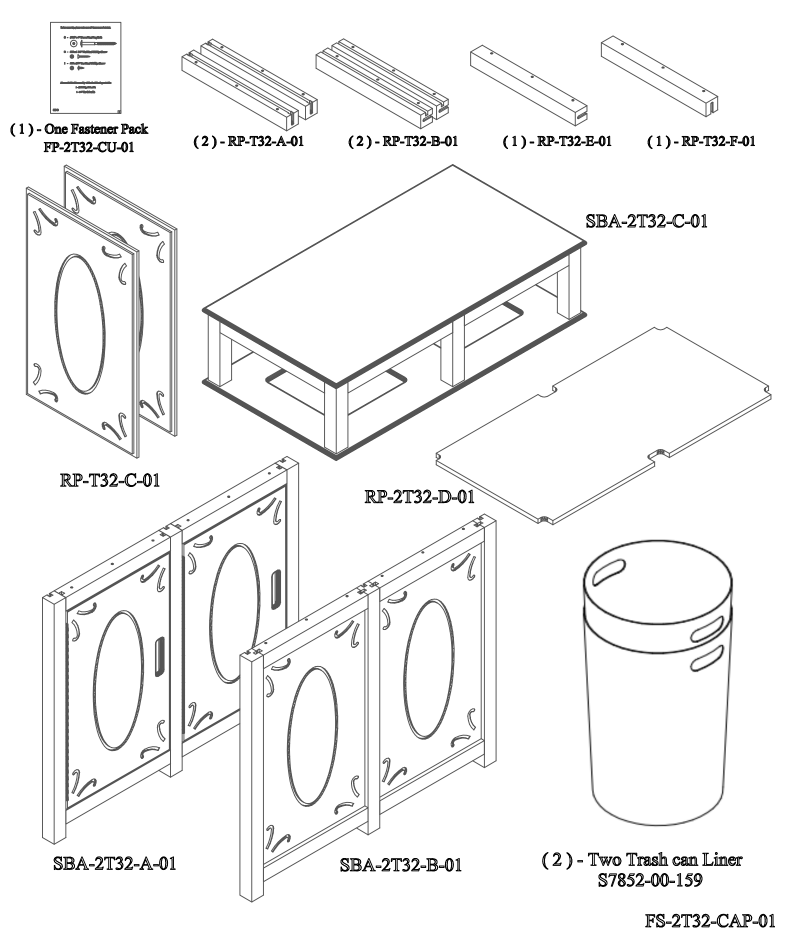
For Fastener Pack (FP-2T32-CAP-01)



Congratulations!!

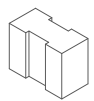
You have just purchased the finest recycled plastic Receptacles available. Enjoy!!!

Before assembly, please make sure all components are included.



Before assembly, please make sure all fasteners are included.

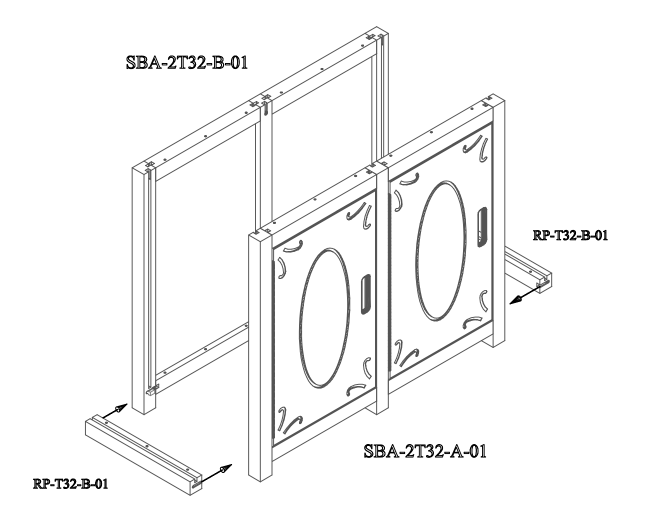
6 - Dog Bone Fastener



42 - #12 x 2 1/2" Pan Head Phillips Screw

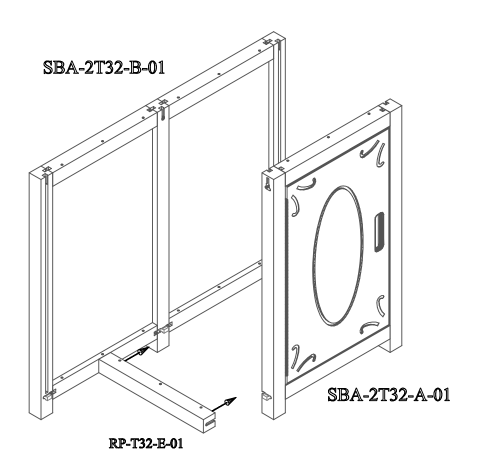


\*If the fastener is a little tight or you are having a hard time getting them to slide together, use a hammer and screw driver to <u>lightly</u> tap the fastener in to place



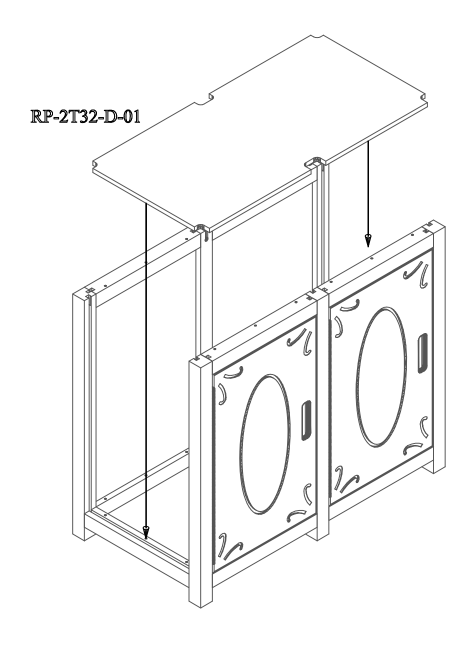
Step #1:
Take "SBA-2T32-B-01" and "SBA-2T32-A-01" and stand them up with design on the panels facing away from each other. Take 1 "RP-T32-B-01" and slide it on to the fastener of "SBA-2T32-B-01", and then on to "SBA-2T32-A-01" Repeat on the other side with the second "RP-T32-B-01".

\*View has been altered for your convenience



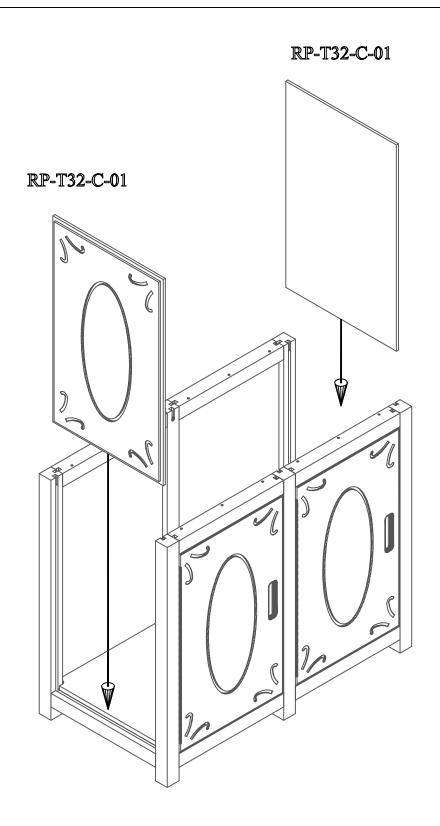
#### Step #2:

Take "RP-T32-E-01" and slide it on to the middle two fasteners of "SBA-2T32-B-01" and "SBA-2T32-A-01" at the bottom of the trash receptacle. Make sure the holes on "RP-T32-E-01" are toward the right side of the receptacle (see above).



#### Step #3:

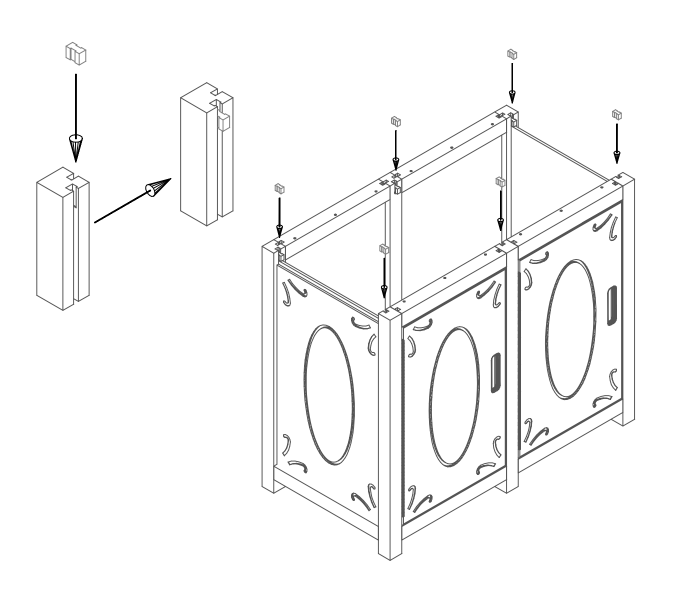
Take part "RP-2T32-D-01" and place on the inside of trash receptacle. It will be fastened in a later process. Making sure the pre-drilled holes offset to the right side, so that they will line up with "RP-T32-E-01".



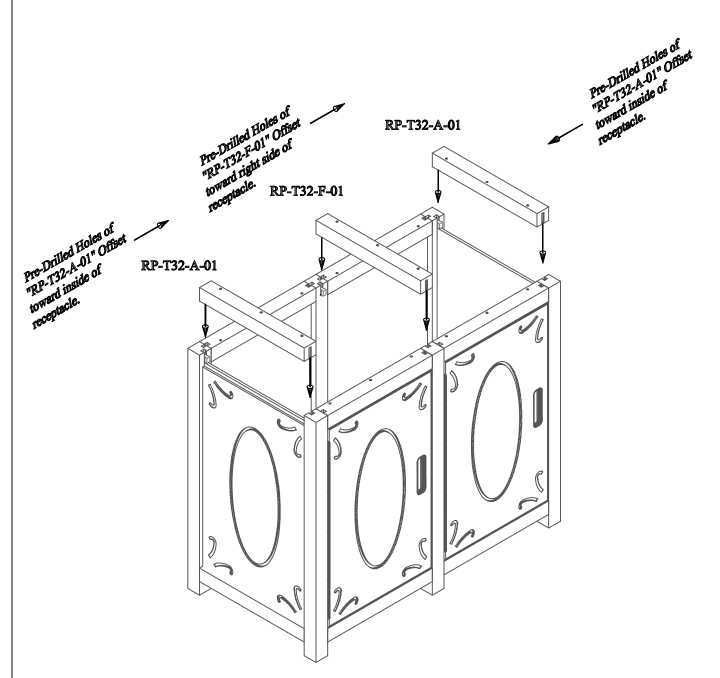
### Step #4:

Take "RP-T32-C-01" Panel, and slide them in to the groves of the trash receptacle with the design on the panel facing outward, away from each other.

\*If the fastener is a little tight or you are having a hard time getting them to slide together, use a hammer to <u>lightly</u> tap the fastener in to place



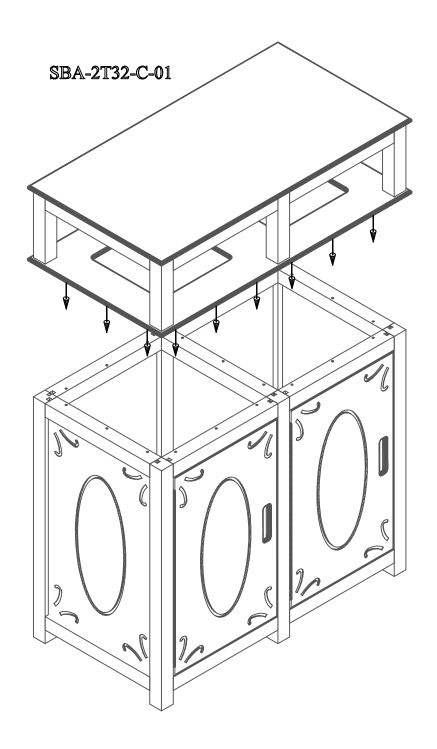
Step #5: Place "Dog Bone" fastener in to the 6 slots as shown



Step #6:

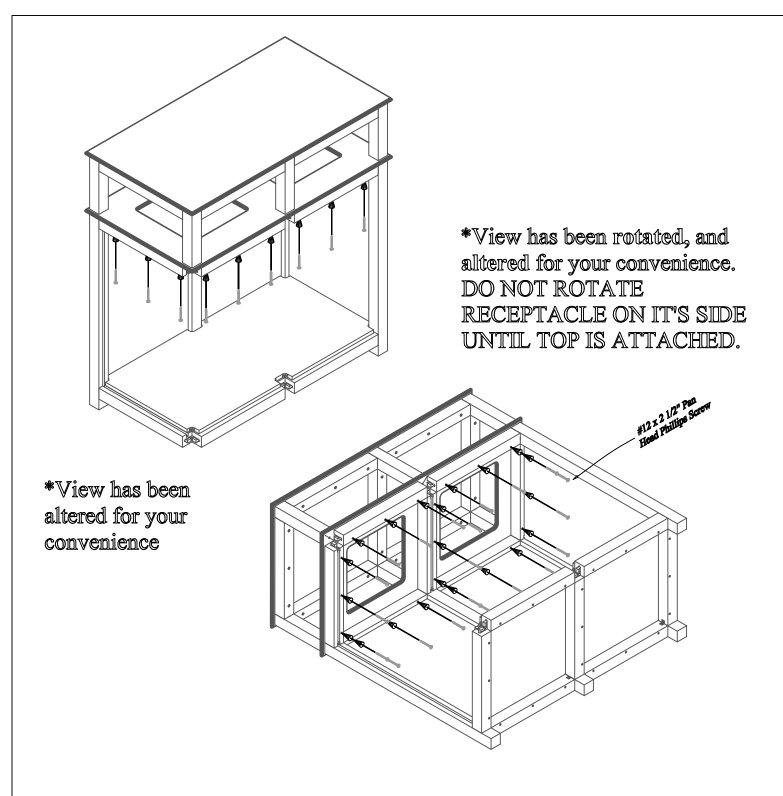
Take 1 "RP-T32-A-01" and attach to the "Dog Bone" fasteners on each side of the receptacle, making sure that the pre-drilled holes offset is toward the inside of the receptacle, while the grove of the board slides over the panel. Repeat to the other side.

Then take 1 "RP-T32-F-01" attach to the fasteners in the middle top of the trash receptacle (see above). Make sure the holes of "RP-T32-F-01" offset is towards the right side of the receptacle.



Step #7:

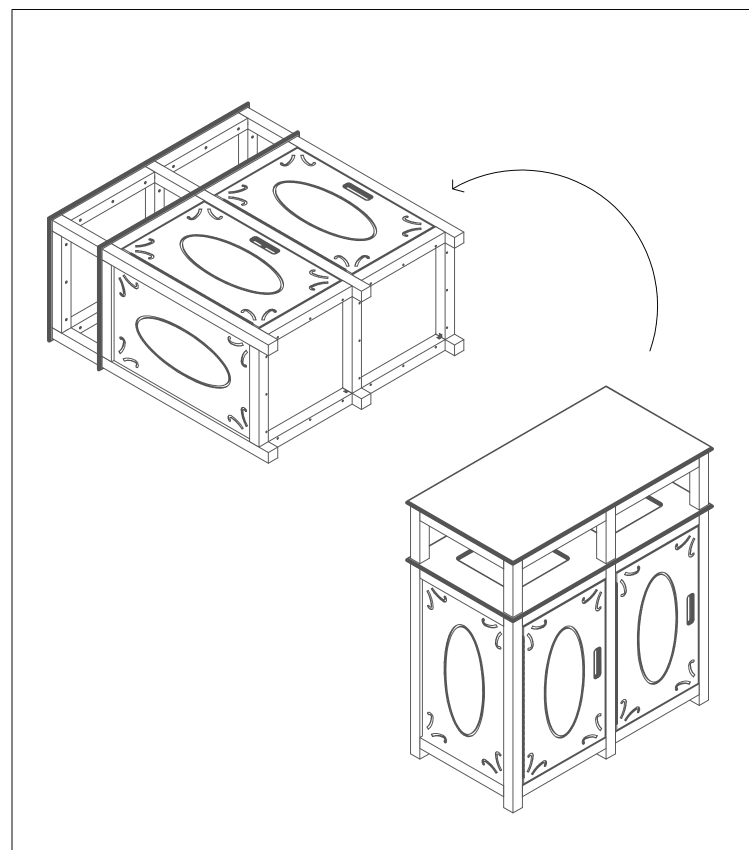
Take "SBA-2T32-C-01" and set it down on top and center it to the best you can. (If you have panels in your top sub assembly, be sure to align the corresponding panel with the door.)



#### Step #8:

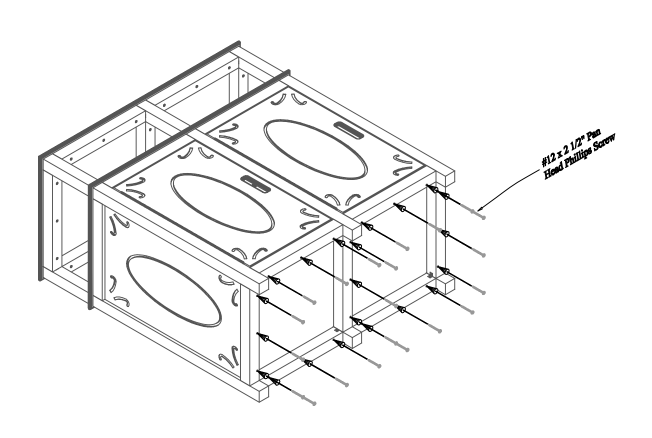
With the top sub assembly carefully lined up (predrilled pilot holes lined up with the drilled holes in the  $2"x\ 2"$  boards), put  $21 \ \#12\ x\ 2\ 1/2"$  Pan Head Phillips Screws in each hole. If having trouble lining up the holes, lift slightly up on the sub assembly while putting the screw through the pre-drilled holes to line it up.

\*Careful not to over tighten, that will cause a striped hole.



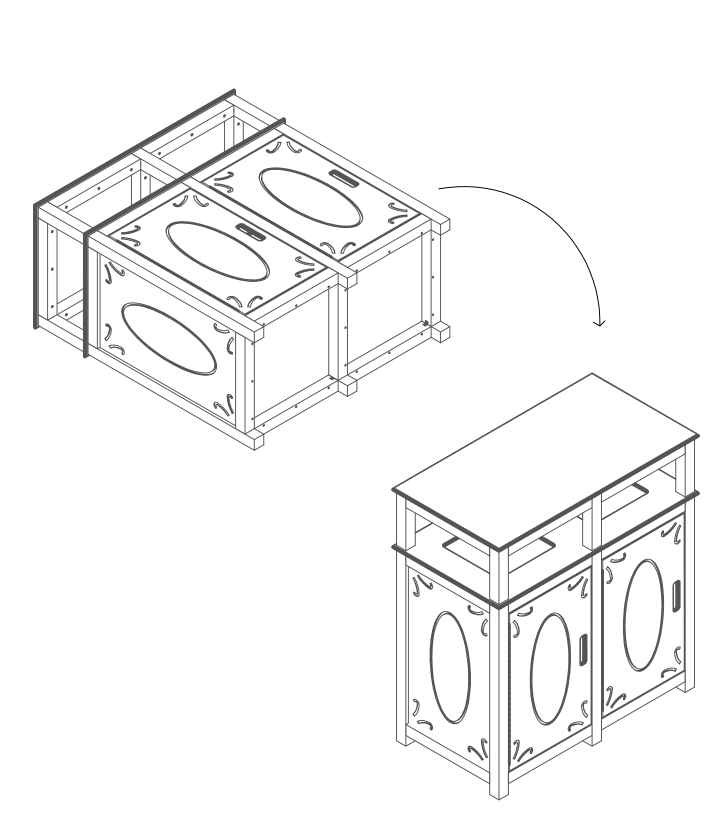
Step #9: Rotate the trash receptacle on to its back gently.

\* Note trash receptacle is heavy, use two people for moving and rotating.



## Step #10:

Allign pre-drilled holes with "RP-T32-D-01" pilot holes, put  $21 \ \#12 \ x \ 2 \ 1/2$ " Pan Head Phillips Screws in each of the holes.



Step #11:

Rotate trash receptacle back to the standing position. Once in a standing position, insert the a trash liner into each side of the receptacle. Your receptacle is now complete.

\* Note trash receptacle is heavy, use two people for moving and rotating.

## IDIEAIR VAILUIEID CUSTOMIEIR,

THIANK YOU FOR PURCHASING THIS
PRODUCT. THIS PRODUCT IS
MANUFACTURED USING RECYCLED
MATERIALS AND MAY HAVE SLIGHT
COLOR VARIATIONS, OCCASIONAL
SPECKS OF COLOR OR HRREGULAR
SURFACE PATTERNS. THESE ARE
NORMAL CONDITIONS OF RECYCLED
PLASTICS AND MAKE EACH PHECE OF
FURNITURE UNIQUE. THESE
CHARACTERISTICS DO NOT AFFECT
THE STRENGTH, QUALITY OR
PERFORMANCE OF THE PRODUCT.

THANK YOU AGAIN FOR PURCHASING
THIS PRODUCT AND HIELPING OUR
ENVIRONMIENT.