

**English**

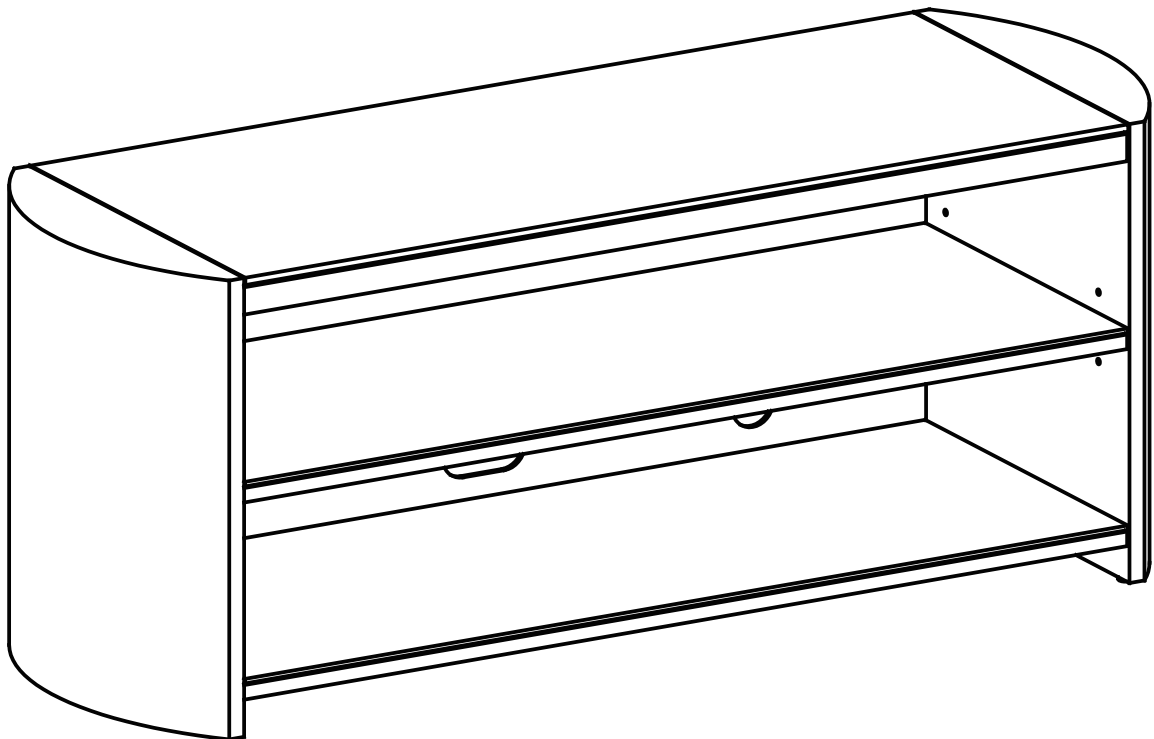


## Updated 2014 User Manual

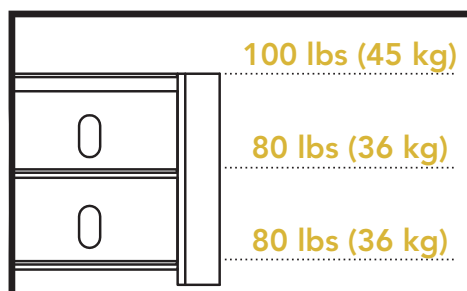
OASIS 50" Wide TV Stand

# UPDATED MANUAL

PLEASE DISREGARD AND DISCARD THE OTHER MANUAL IN THIS PACKAGE. USE ONLY THIS MANUAL.



50" WIDE TV STAND



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## Introduction


Thank you for choosing a Kanto Living TV stand. The Oasis 50" Wide TV Stand will support 100 pounds (45 kg). It can be used for any size TV, but is ideal for TVs from 37" to 60". Easy to assemble, it features a vertically adjustable middle shelf to accommodate AV components of different heights. Combine with a Kanto Stand Mount to mount your television and gain flexibility and space.

Read these instructions fully before assembling this stand. If you do not understand these directions, or have any doubts about the safety of the installation, please consult a qualified installation contractor to build this stand. Make sure there are no defective or missing parts. Do not use defective parts. If you are uncertain whether the part is defective or have any questions, call Kanto directly at 1-888-848-2643 or [support@kantoliving.com](mailto:support@kantoliving.com). Kanto cannot be liable for property damage or injury caused by incorrect mounting, incorrect assembly, lifting or incorrect use of this product.

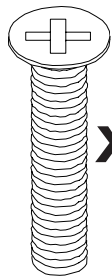


See installation video online at:  
[www.kantoliving.com/pages/video-oasis](http://www.kantoliving.com/pages/video-oasis)

 Visit our Website for the most recent version of this manual

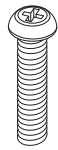
 **CAUTION**  
The maximum total loading weight is 100lbs (45kg) on the top shelf, and 80lbs (36kg) on the bottom and middle shelves. This TV stand is intended for use up to the maximum weights indicated. Use with products heavier than the maximum weights indicated may result in instability causing possible injury.

# Supplied Parts and Hardware



**x18**

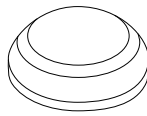
A: M6 x 32mm



**x6**

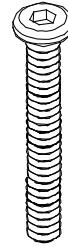
B: M4 x 15mm

New Parts:



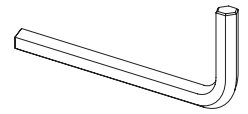
**x18**

C: 12mm  
Rubber Bumper

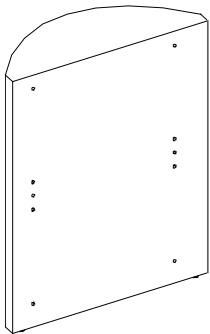


**x6**

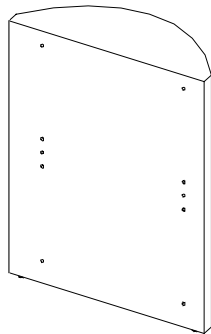
D: M6 x 40mm



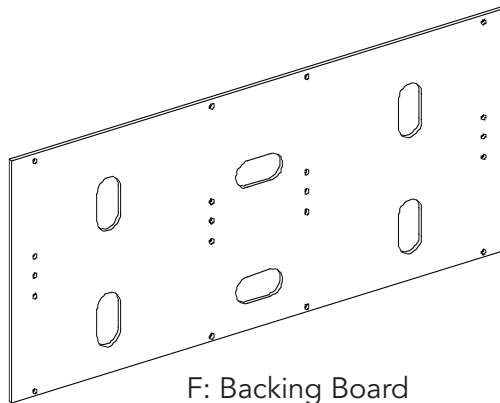
4mm Allen Key



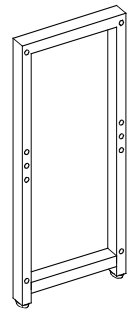
E: Left Rounded  
Wood End



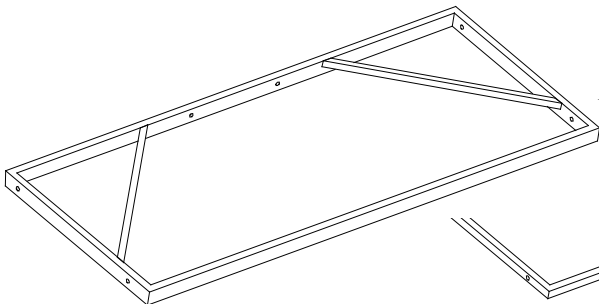
E: Right Rounded  
Wood End



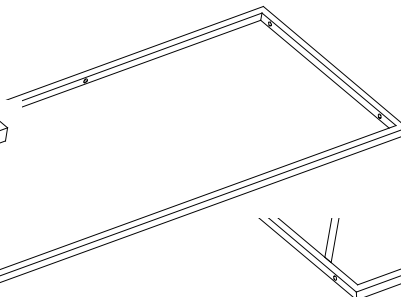
F: Backing Board



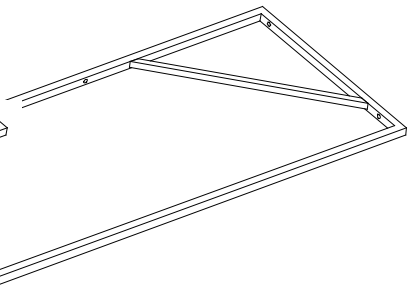
G: Rear Support  
Frame



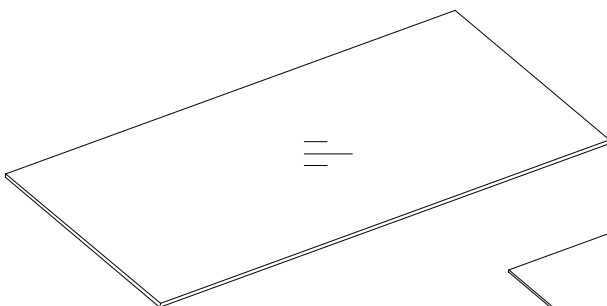
H: Top Frame



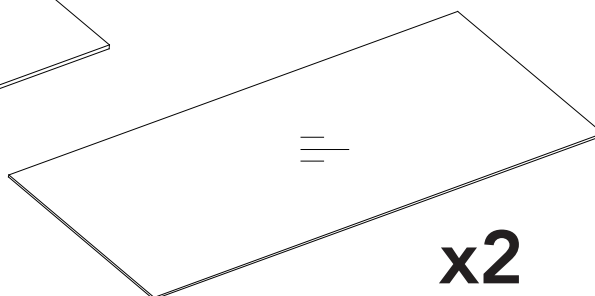
I: Middle Frame



J: Bottom Frame



K: Top Glass (8mm)



**x2**

L: Middle and Bottom Glass (6mm)

## Required Tools



Phillips  
Screwdriver

# Step 1: Attach Metal Frames to Wood Ends

Assemble the Oasis structure using the three metal frames, two wooden ends and 12 M6 bolts, as shown in Diagram A. Ensure that you orient the angled braces and the two holes on each frame towards the back of your Oasis. Check the X and Y dimensions as shown in Diagram A to orient the wooden ends correctly.

## Step 1.1 Attach Bottom Frame Loosely

Stand the wooden ends up, and position the bottom frame (J) to align the holes with the inset nuts on one wooden end (E). Insert two M6 x 32mm bolts (A) through the frame's holes and tighten approximately halfway. Repeat for the other wooden end (E).

## Step 1.2 Attach Middle Frame Loosely

Choose the location of your middle shelf based on your AV components. Position the middle frame (I) to align the holes with one of the three sets of inset nuts on one wooden end (E). Insert two M6 x 32mm bolts (A) through

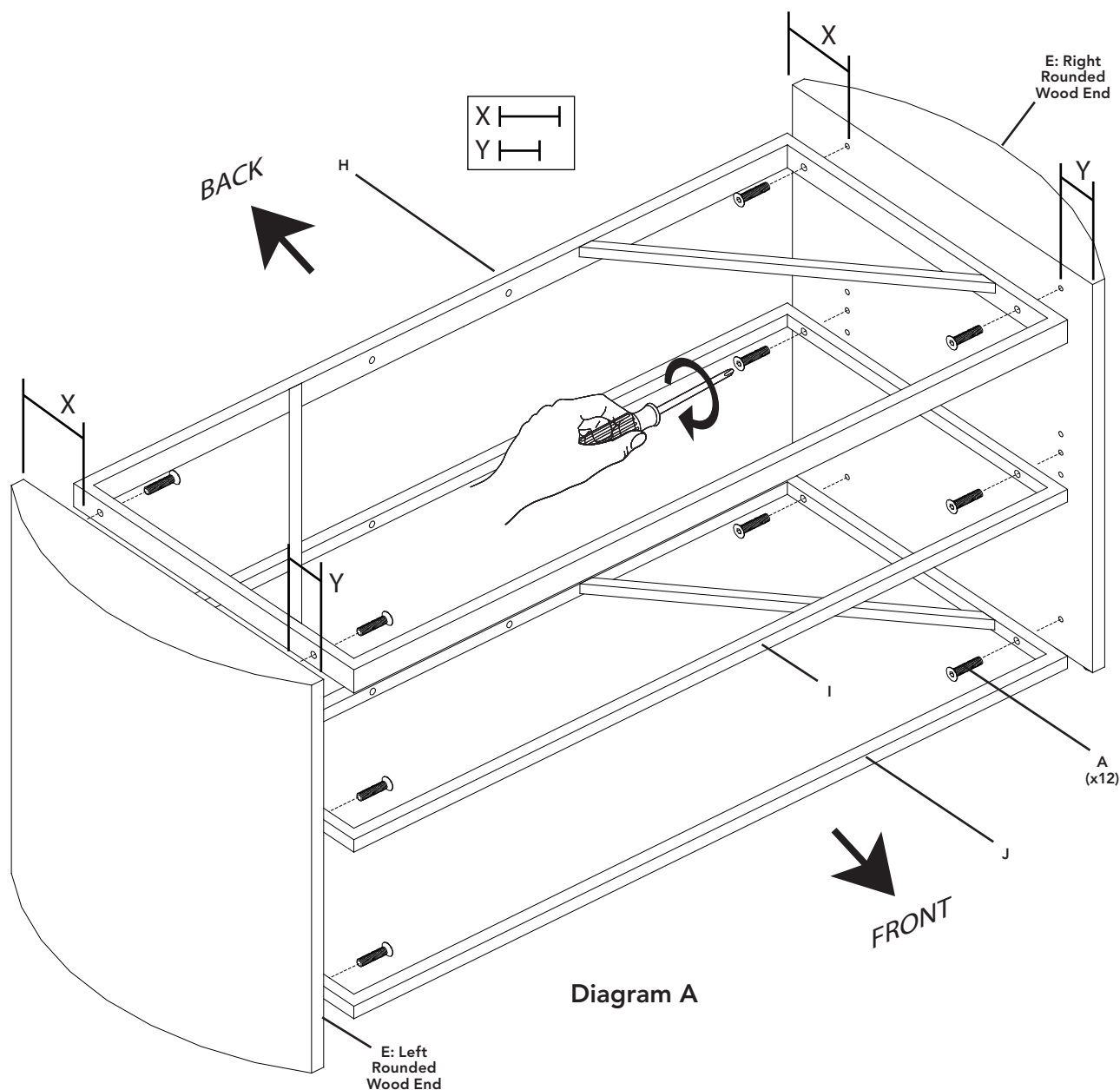
the frame's holes and tighten approximately halfway. Repeat at the same height for the other wooden end (E).

## Step 1.3 Attach Top Frame Loosely

Position the top frame (H) to align the holes with the inset nuts on one wooden end (E). Insert two M6 x 32mm bolts (A) through the frame's holes and tighten approximately halfway. Repeat for the other wooden end (E).

## Step 1.4 Tighten the Bolts

Use the Phillips Screwdriver to tighten all 12 bolts (A).



## Step 2: Attach Backing Board to Frames

The Backing Board (F) is a black painted solid MDF board that can be attached with either side facing forward. You will be able to route your cables through the cable management holes for a clean finished look.

### Step 2.1 Position Backing Board.

Position the Backing Board (F) against the back of the Oasis TV Stand, oriented as shown in Diagram B.

### Step 2.2 Start All Six Bolts.

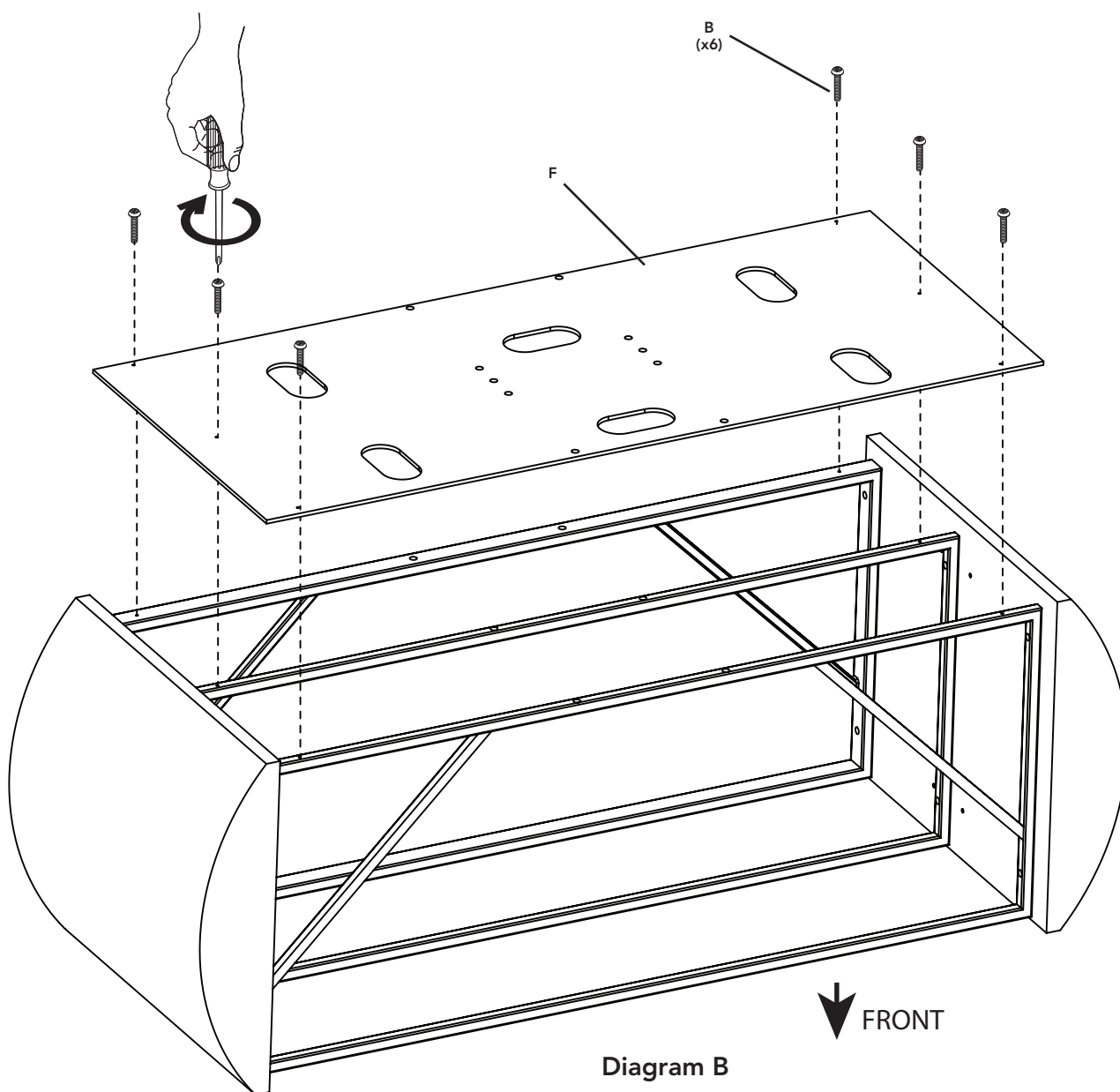
Starting with the top set, start the left and right M4 x 15mm bolts (B). Choose the correct set of holes on the Backing Board to align to your chosen frame height, and start those bolts. Finally, start the two bottom bolts.

### Step 2.3 Align Top Center Hole.

To help your alignment when it's time to attach the Back Frame in Step 3, insert an M6 x 32 mm Bolt (A) through one of the two top center holes of the Backing Board and into the Top Frame (H).

### Step 2.4 Tighten the Bolts.

Using a Philips screwdriver, tighten all six bolts. You can now remove the M6 x 32 mm Bolt (A) used for alignment.



## Step 3: Attach Rear Support Frame and Rubber Bumpers

The Rear Support Frame provides added strength to the Oasis stand, and will allow you to attach a Kanto Stand Mount (packaged separately) if you have purchased an Oasis Plus model, or added the Stand Mount later.

### Step 3.1 Position Rear Support Frame.

The Rear Support Frame (**G**) has five sets of captive nuts on the front, and only two sets of captive nuts on the rear, as shown in Diagram C. Position the Rear Support Frame (**H**) facing front, as shown in Diagram D. A Kanto Stand Mount, if you have purchased one, can attach to the rear of the Rear Support Frame.

### Step 3.2 Start Six Bolts.

Manually start six M6 x 40 mm bolts (**D**) into the six captive nuts, tightening them each approximately halfway, as

shown in Diagram D.

### Step 3.3 Tighten the Bolts.

Tighten the six M6 x 40 mm bolts (**D**) using the Allen Key provided.

### Step 3.4 Place Rubber Bumpers.

Place six rubber bumpers (**C**) on the top of each frame, positioned near each end and the middle, as shown for the top shelf in Diagram D. Bumpers are only shown for the front rail of the middle and bottom frames.

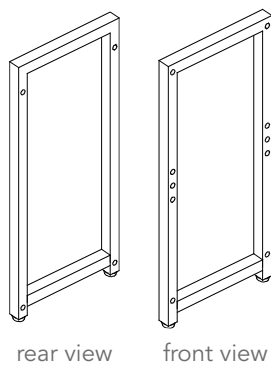


Diagram C

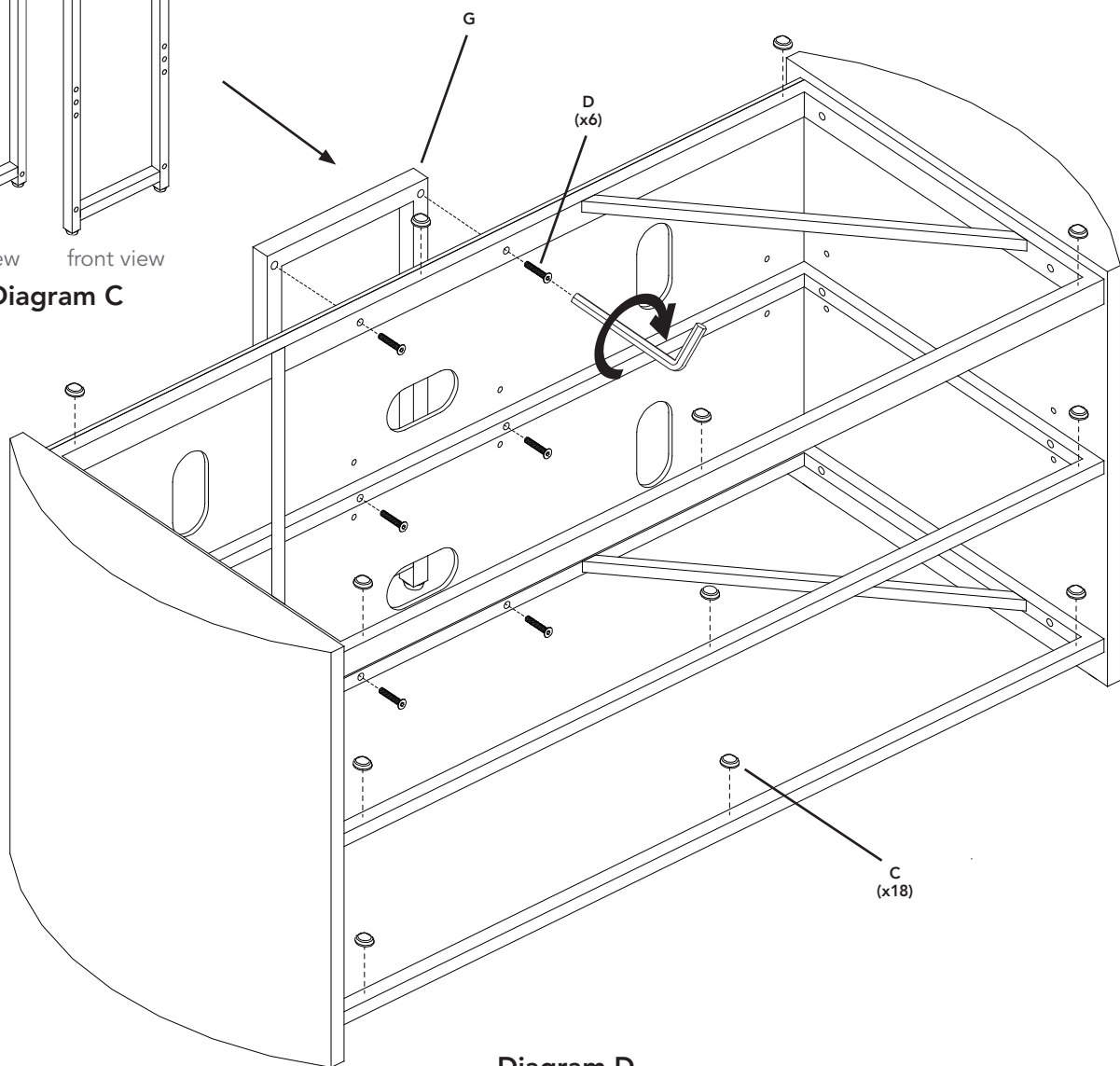


Diagram D

## Step 4: Place the Glass

To complete the assembly of your Oasis Stand, simply place the three pieces of glass on the frames from the front, as shown in Diagram E. The top glass (**K**) is 8mm thick, and the other two pieces (**L**) are 6mm thick. Your stand is now complete. Position it as desired, add your components and television, and enjoy.

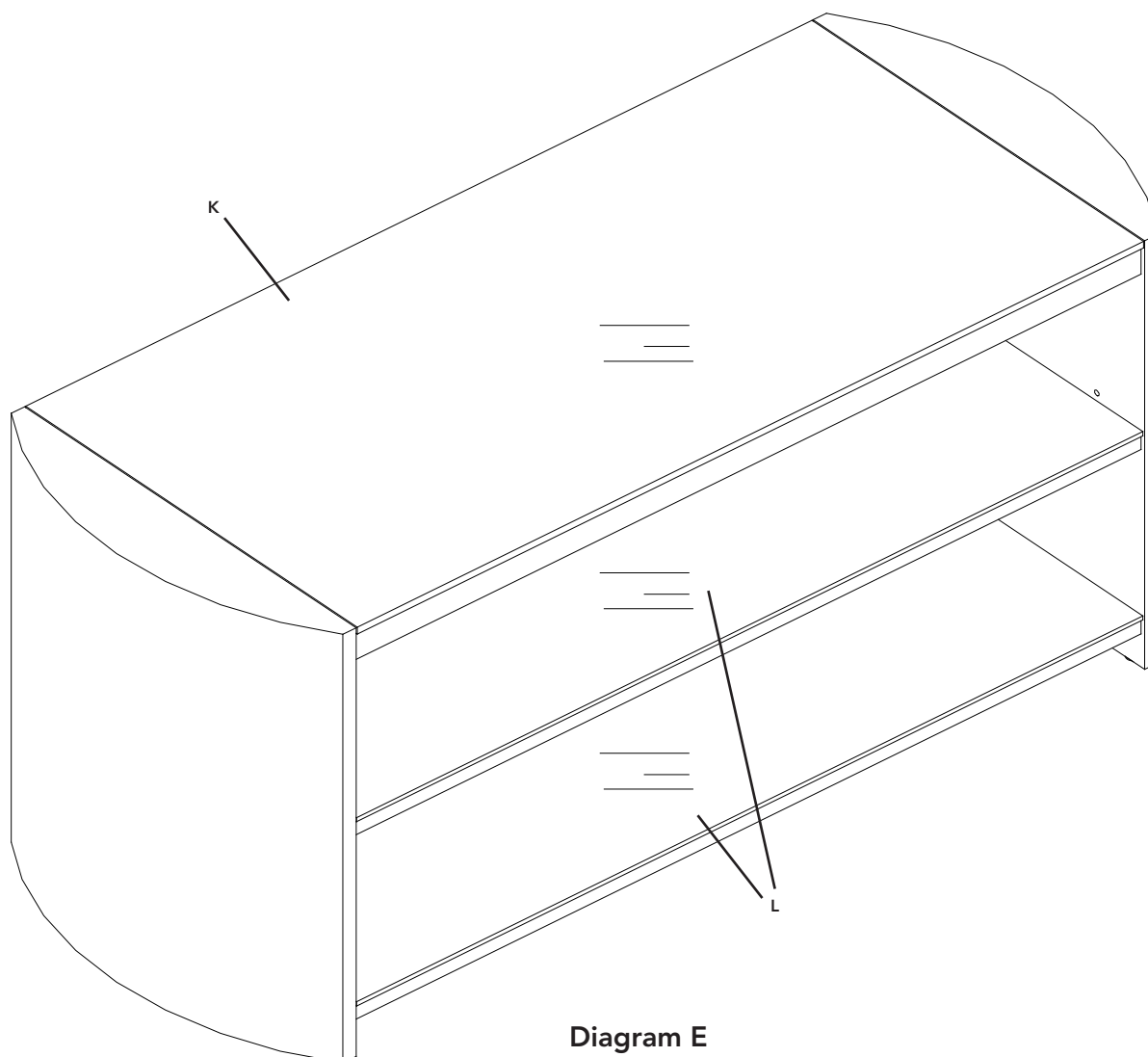
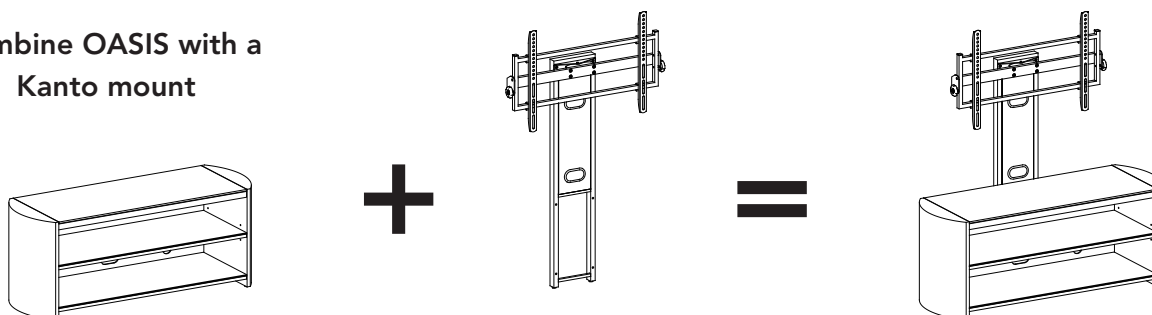


Diagram E

## Step 5: Add Optional Mount to Your Stand

If you purchased an Oasis Plus Stand with Integrated TV Mount, please follow the instructions in the mount's package.

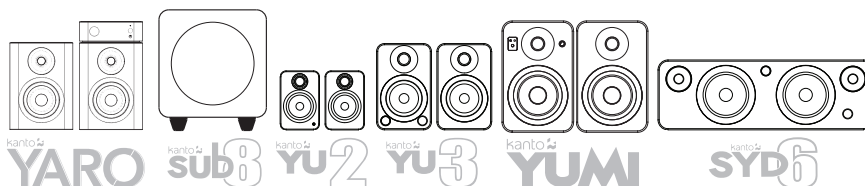
**Combine OASIS with a  
Kanto mount**





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## Warranty

### Limited Warranty To Original Purchaser

Kanto Distribution Inc. (Kanto) warrants the equipment it manufactures to be free from defects in material and workmanship for the following limited warranty period of:

### 24 months parts and labour

If equipment fails because of such defects and Kanto or an authorized dealer is notified within 24 months from the date of shipment with proof of original invoice. Kanto will, at its option, repair or replace the equipment, provided that the equipment has not been subjected to mechanical, electrical, or other abuse or modifications. Equipment that fails under conditions other than those covered will be repaired at the current price of parts and labor in effect at the repair. Such repairs are warranted for 90 days from the day of reshipment to the original purchaser. This warranty is in lieu of all other warranties expressed or implied, including without limitation, any implied warranty or merchantability or fitness for any particular purpose, all of which are expressly disclaimed.

The information in the owner's manual has been carefully checked and is believed to be accurate. However, Kanto assumes no responsibility for any inaccuracies that may be contained in the manual. In no event will Kanto, be liable for direct, indirect, special, incidental, or consequential damages resulting from any defect or omission in this manual, even if advised of the possibility of such damages.

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