

AVSC-2517

ASSEMBLY INSTRUCTIONS

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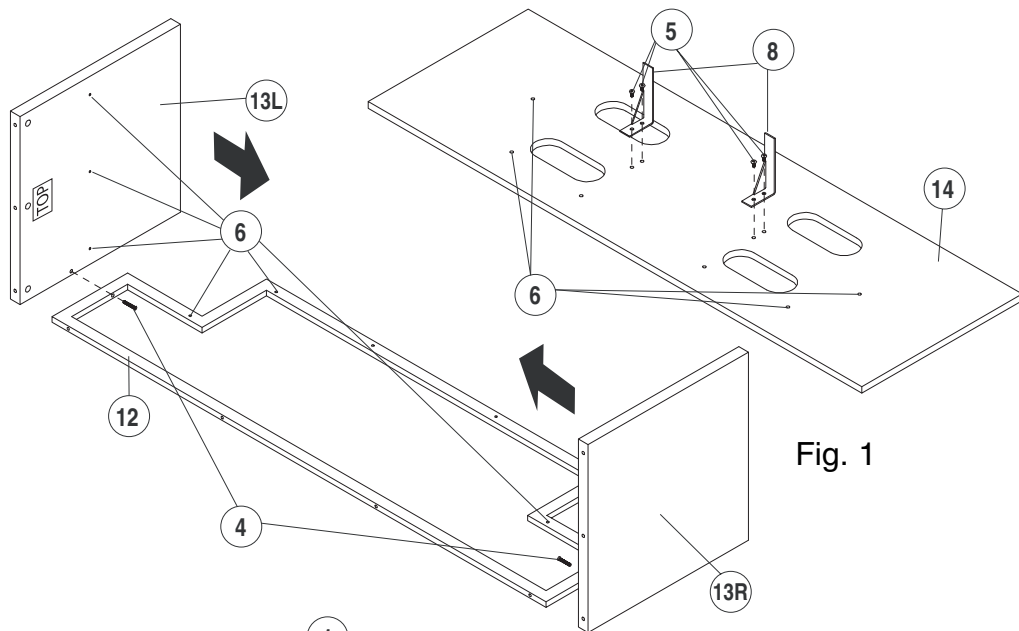


Fig. 1

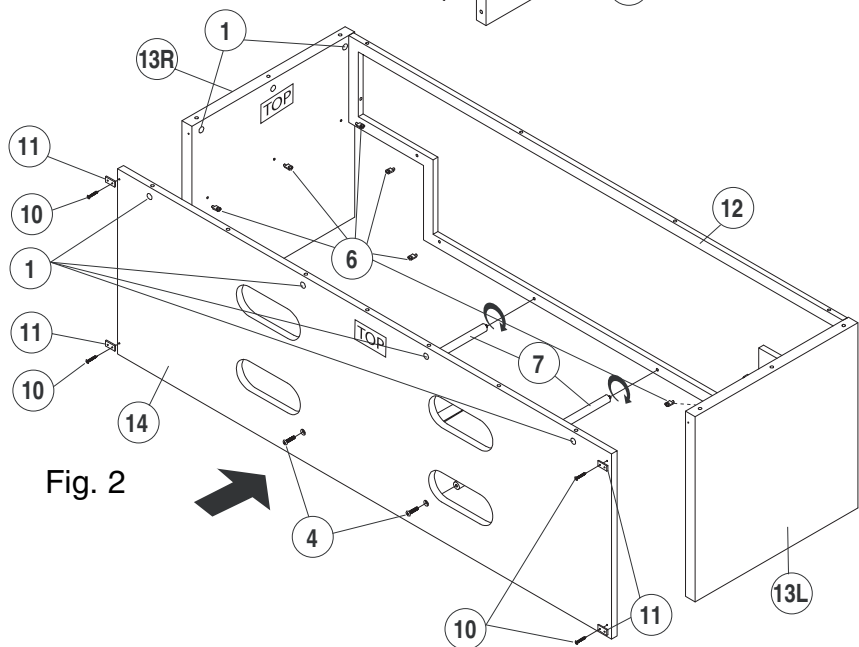


Fig. 2

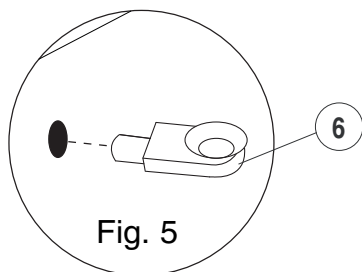


Fig. 5

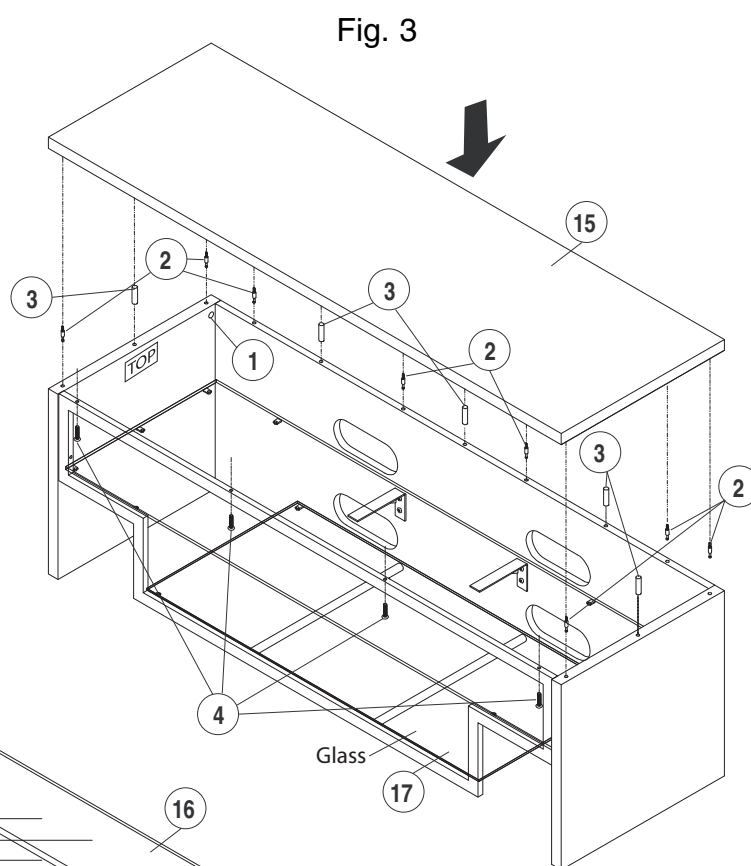


Fig. 3

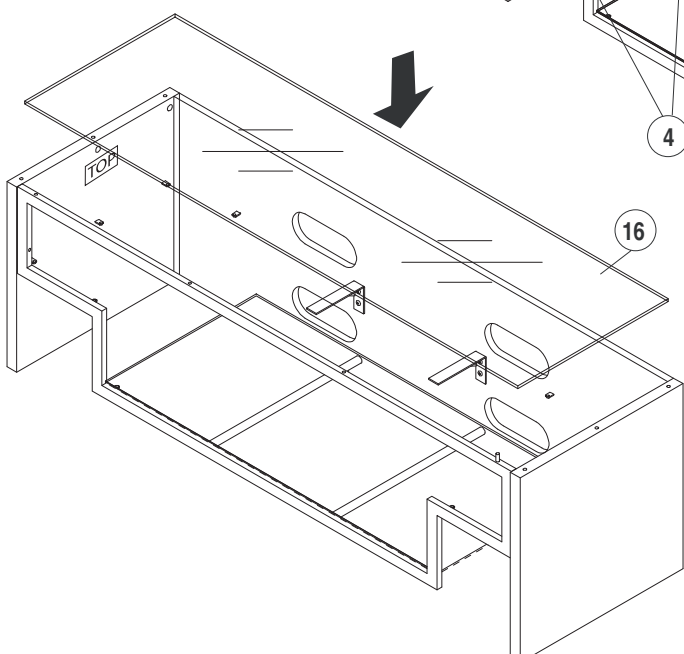


Fig. 4



Ordering part #
CHFE 007
Sheet nr.
ALLEN WRENCH



Ordering part #
CHPL 001
Sheet nr.
PHILLIPS DRIVER



Ordering part #
SSB 0017
Item #
7



Ordering part #
SLB 2217
Item #
8



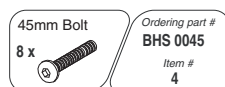
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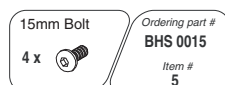
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CLP 00832
Item #
2



Ordering part #
CL 001512
Item #
1



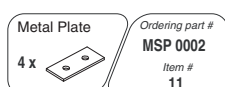
Ordering part #
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4



Ordering part #
BHS 0015
Item #
5



Ordering part #
SAS 01517
Item #
10



Ordering part #
MSP 0002
Item #
11



Ordering part #
SSP 0084
Item #
6

NOTE: 2 PEOPLE ARE RECOMMENDED TO ASSEMBLE THIS FURNITURE.

THIS TABLE IS CONSTRUCTED WITH REAL WOOD VENEER. TO AVOID DAMAGE DURING ASSEMBLY, IT SHOULD BE ASSEMBLED ON A SOFT SURFACE.

A. PLACE the front frame (12) flat on a soft surface. POSITION one side panel (13L) against the outside of the frame with the pre-drilled holes facing towards the inside of table with the TOP sticker facing forward as shown in Fig. 1. INSERT one larger 6*45 mm bolt (4) through the frame and SECURE the end panel to the frame. DO NOT OVERTIGHTEN.

B. REPEAT the same assembly for the opposite side panel (13R). CAREFULLY turn the partially assembled table upright so that it is sitting on the bottoms of the end panels and front frame.

C. Leave the partially assembled table as is and move on to the CMS® (Cable Management System) rear panel (14).

D. CAREFULLY PLACE the CMS® rear panel (14) flat on a soft surface, with the inside facing upwards. NOTE: the OUTSIDE of the rear panel is identified by the TOP sticker. ATTACH the two L-bracket shelf supports (8) to the middle of the inside rear panel using two smaller 6*15 mm bolts (5) as shown in Fig. 1.

E. INSERT four cam locks (1) into the top rear of the CMS® panel (14) as shown in Fig. 2. PLACE four shelf support pins (6) into the holes on the inside of the rear panel with the rubber pads facing upwards, and positioned as shown in Fig. 1 and Fig. 5.

F. RETURN to the partially assembled table and SCREW the threaded ends of the bottom shelf support bars (7) into the holes on the inside of the bottom of the front frame (12). PLACE three of the shelf support pins (6) into holes located in the insides of each of the end panels (13L&R) with the rubber pads facing upwards. PLACE four of the shelf support pins (6) into the holes on both sides of the inside of the middle bar and bottom bar of the inside front frame (12) with the rubber pads facing upwards, and positioned as shown in Fig. 2.

G. CAREFULLY PLACE the back CMS® panel (14) against the rear of the table. ALIGN the bottom shelf support bars (7) and SECURE them, from the rear, to the back panel using two 6*45 mm bolts (4).

H. INSERT a wooden dowel (3) into the center hole located at the top edge of each side panel (13). INSERT two cam locks (1) into the holes located along the inside top of each side panel (13L&R) as shown in Fig. 3. INSERT 3 wooden dowels (3) into the holes along the top edge of the back CMS® panel as shown in Fig. 3.

I. USING 2 PEOPLE, AND WORKING FROM ABOVE AND THE FRONT OF THE PARTIALLY ASSEMBLED TABLE, CAREFULLY PLACE the center glass shelf (16) into the table so that it is resting on the shelf support pins (6) and the L-Brackets (8) as shown in Fig. 4.

J. PLACE the table top (15) on a soft surface with the underside (the side with the pre-drilled holes) facing upwards. SCREW a cam lock pin (2) into the inserts in the two outer holes at each end of the underside of the table top panel (15) and SCREW four cam lock pins (2) into the inserts located along the rear underside of the table top panel (15) as shown in Fig. 3.

K. CAREFULLY ALIGN the Cam lock pins (2) that have been previously inserted into underside of the table TOP with the matching holes and dowels (3) that have been previously inserted into the top edges of the side panels (13L&R) and CMS® rear panel (14) and JOIN the table TOP to the table.

NOTE: DO NOT FORCE THE TOP DOWN ONTO THE DOWELS AND INTO THE HOLES FOR THE CAM LOCK PINS. THIS STEP MAY REQUIRE YOU TO GENTLY MOVE THE TOP TO ALIGN ALL PIECES. ONCE ALIGNED YOU MAY PUSH DOWN SLIGHTLY TO GET THE PROPER FIT. WHEN THE PIECES ARE JOINED CORRECTLY, YOU WILL LOCK THEM TOGETHER IN THE NEXT STEP OF THE ASSEMBLY INSTRUCTIONS.

L. TURN the cam locks (1) located on the inside top of the table sides (13L&R) and top rear of the CMS® rear panel (14) CLOCKWISE to tightly join all panels. DO NOT OVERTIGHTEN. INSERT two 6*45 mm bolts (4) through the underside of the front frame (12) top and SECURE to the underside of the table top as shown in Fig. 3.

M. POSITION and ALIGN the metal plates (11) at the rear of the table with the pre-drilled holes located near the four corners where the back of the CMS® rear panel (14) and the back edge of the side panels (13L&R) meet, and SECURE the metal plates (11) with the 4*15 mm screws (10).

NOTE: THE MIDDLE GLASS SHELF (16) CANNOT BE REMOVED ONCE THE TABLE TOP IS SECURED, BUT IT CAN SHIFT OR TIP FORWARD WHEN THE TABLE IS MOVED, OR, IF THE SHELF SUPPORT PINS ARE NOT PLACED SECURELY IN THEIR HOLES WITH THE RUBBER PADS FACING UPWARDS.

N. VERY CAREFULLY MOVE the table to the location that it will occupy in the room when fully assembled making sure that the middle glass shelf (16) does not shift or tip forward when moving the table.

O. VERY CAREFULLY ANGLE AND TILT the bottom shelf (17) with one end facing the inside corner of the table and rotate the shelf to CAREFULLY CENTER AND PLACE the shelf onto the rubber pads of the shelf support pins (6) and resting on the bottom shelf support bars (7).

IMPORTANT: THIS FURNITURE IS MADE WITH REAL CHERRY WOOD VENEER. THE USE OF HIGH QUALITY FURNITURE POLISH WILL ENHANCE THE BEAUTY OF YOUR TABLE FOR YEARS AND KEEP THE WOOD IN GOOD CONDITION. NEVER USE ANY ABRASIVE CLEANERS ON THIS FURNITURE.

IMPORTANT: REMOVE ALL GLASS, TV AND OTHER EQUIPMENT FROM THE FURNITURE PRIOR TO MOVING THE ASSEMBLED UNIT. DO NOT ATTEMPT TO MOVE THE ASSEMBLED FURNITURE AFTER THE GLASS SHELVES HAVE BEEN INSTALLED, AND/OR WHEN THERE IS EQUIPMENT LOCATED ON THE FURNITURE AS THIS MAY CAUSE THE SHELVES TO BECOME UNSECURED AND FALL. MAKE SURE THAT THE FRONT OF THE TV IS POSITIONED A FEW INCHES BACK FROM THE FRONT OF THE TOP GLASS. WHEN IN USE, THIS FURNITURE MUST BE PLACED ON A FLAT AND LEVEL SURFACE.

ALWAYS PLACE THE HEAVIEST EQUIPMENT ON THE BOTTOM SHELF.