Slam Brands and LevelUp products are guaranteed to be free from defect and missing parts.



#### **Please Call First! DO NOT RETURN TO STORE**

To order missing or replacement parts, please call

Toll Free: 1 (866) 632-6632 support@slambrands.com

**Business Hours: M-F 8am-5pm PST** 

07.08 B Patents Pending.



# Wii TOWER GAMING STATION FOR NINTENDO Assembly Instructions SR Item #222298-00

JCP Lot#794-1028 UPC #8-52836-00126-9



#### PLEASE READ & KEEP FOR FUTURE REFERENCE

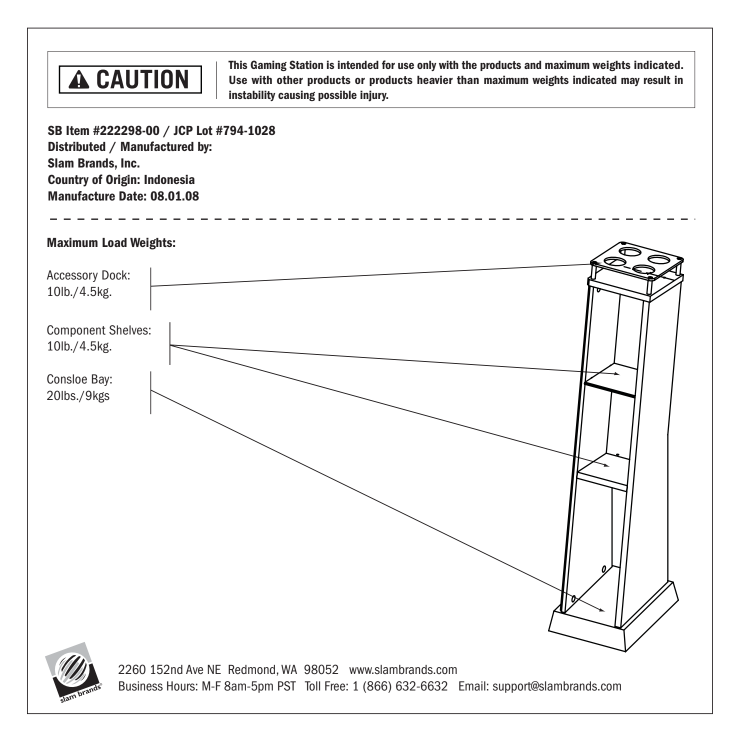
LOT #	
Date of Purchase	





#### IMPORTANT INFORMATION

THIS INSTRUCTION BOOKLET CONTAINS <u>IMPORTANT</u> SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.





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#### SAFETY FIRST

- ! When moving Gaming Station, remove console equipment first. Do NOT move Gaming Station with console or equipment inside.
- ! To avoid injury, assemble Gaming Station in final location. Moving the Gaming Station after assembly is not recommended.
- ! Ensure that all parts and hardware are located before assembly.

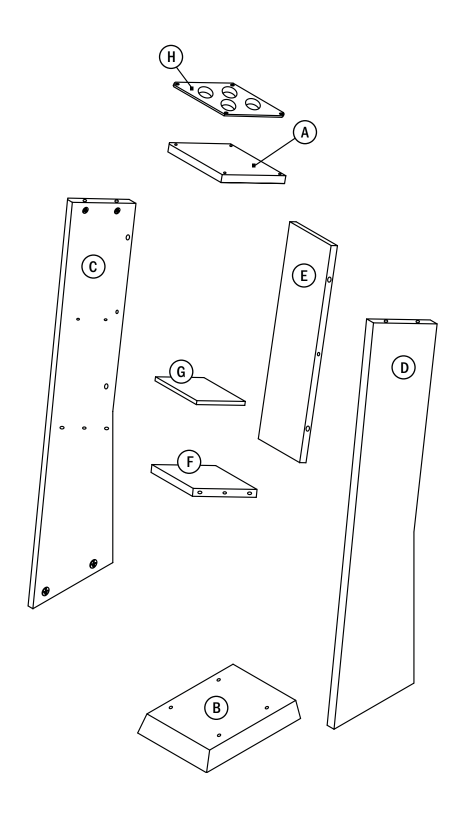
#### **ANTI-TIP HARDWARE**

This product is sold with anti-tip hardware and it is intended that the product be used with this hardware attached. Danger from tipping may result if the hardware is not attached to both the wall and the Gaming Station. Slam Brands, Inc. is not responsible for any personal injury or damage to Gaming Station, console equipment, or household effects resulting from improper use of this product.

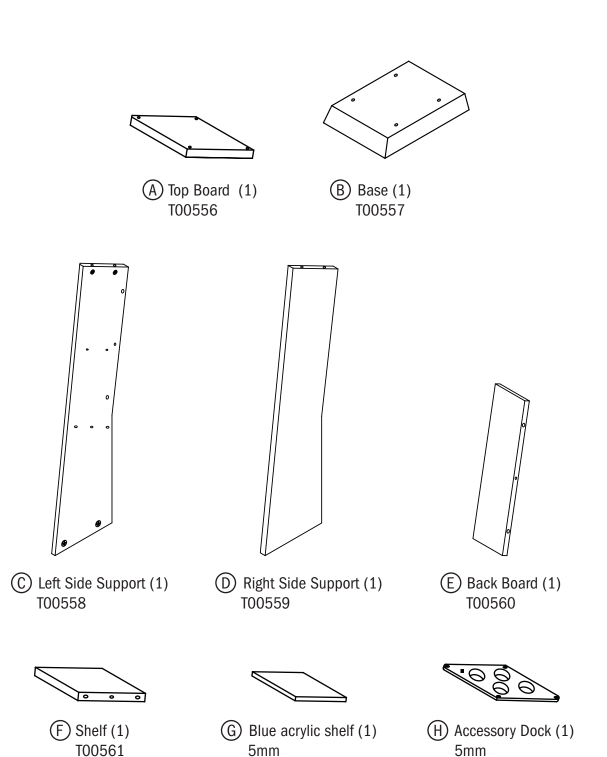


#### **ASSEMBLY OVERVIEW**

The parts and hardware shown are NOT actual size.



#### PARTS IDENTIFICATION



T00562



T00563

## HARDWARE IDENTIFICATION

Assembly requires a Phillips or Flat Head screwdriver (not included).



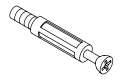
① Dowel (8) 6 x 30mm H00091



(2) Aluminum Tube (4) 10 x 35mm H00244



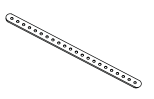
(3) Cam (12) ø 15 x 12mm H00245



4 Cam Bolt (12) 7.5 x 35mm H00106



(5) Shelf Support (4) 26.5 X 12.5mm H00205



6 Wall Bracket (1) 230 x 11 x 2mm H00041



7 Phillips Head Screw (2) 6 x 19mm H00104



8 Cam Cap (12) 17.6 x 5mm H00241



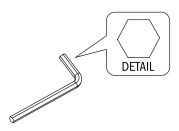
9 Wall Anchor (1) 5.8 x 26.5mm H00242



10 Phillips Head Screw (1) 8 x 38mm H00105



11 Tapered Phillips Bolt (4) 4.8 x 55mm H00243

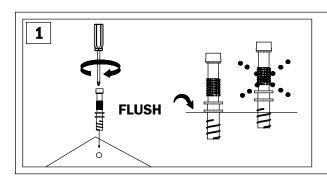


12 Allen Key Wrench (1) 60 x 20 x 4mm H00227

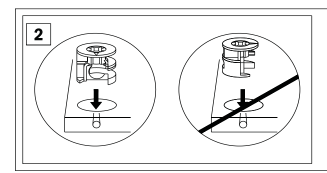


#### CAM ASSEMBLY

THIS PAGE IS <u>REFERENCE</u> FOR COMPLETING THE STEP-BY-STEP INSTRUCTIONS ON THE FOLLOWING PAGES. BEGIN ASSEMBLY WITH STEP 1. REFER TO THIS PAGE FOR ADDITIONAL INFORMATION AS DIRECTED.

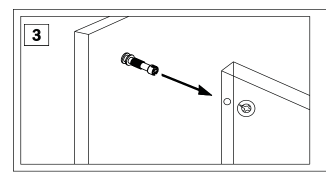


Screw Cam Bolts (4) into designated holes.

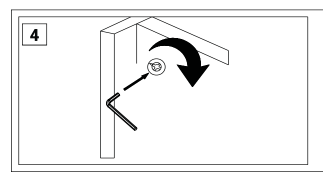


Press Cams (3) into designated holes.

Arrow on Cams should face the hole at the edge of the board.



Align Cam Bolt with hole at Cam and press boards together.

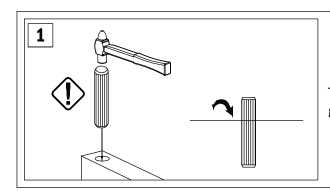


Turn Cam 1/2 turn with the Allen Key Wrech (12) clockwise to lock.

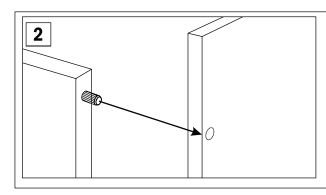


#### DOWEL ASSEMBLY

THIS PAGE IS <u>REFERENCE</u> FOR COMPLETING THE STEP-BY-STEP INSTRUCTIONS ON THE FOLLOWING PAGES. BEGIN ASSEMBLY WITH STEP 1. REFER TO THIS PAGE FOR ADDITIONAL INFORMATION AS DIRECTED.



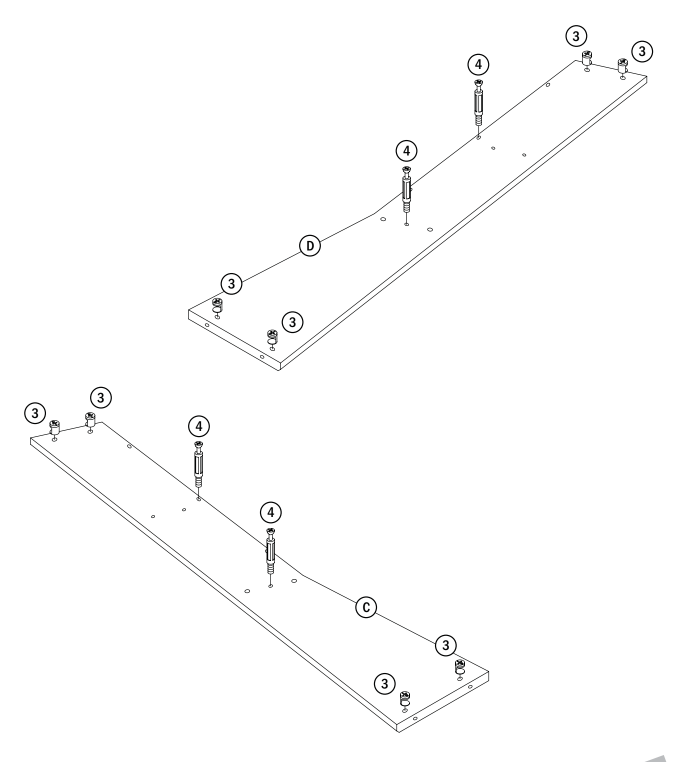
Taps Dowels 1 gently into designated holes. A small amount of glue may be applied to the inside of the hole to secure dowel.



Align Dowel with designated hole and press boards together.

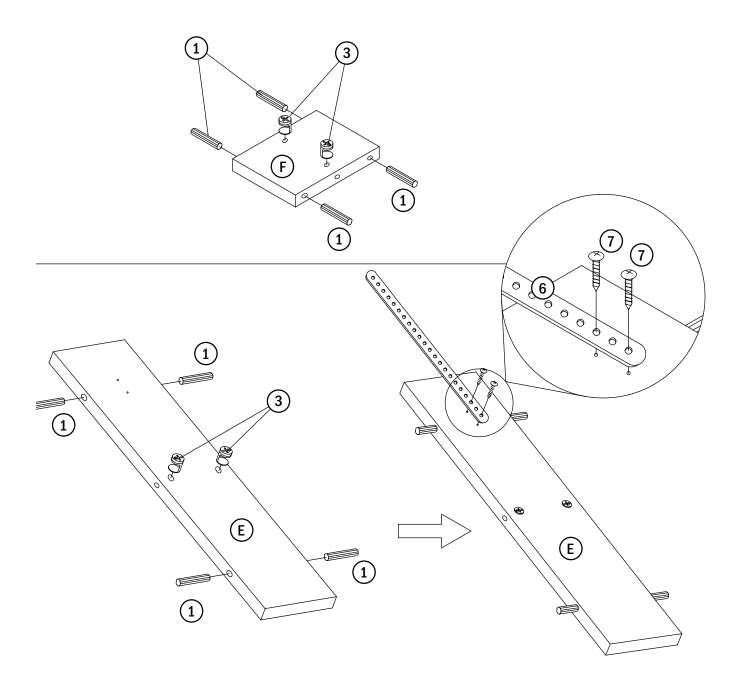
### STEP 1: PREPARE SIDE SUPPORTS FOR ASSEMBLY

Review the "Cam Assembly" page for instructions on how to properly insert Cam Bolts.



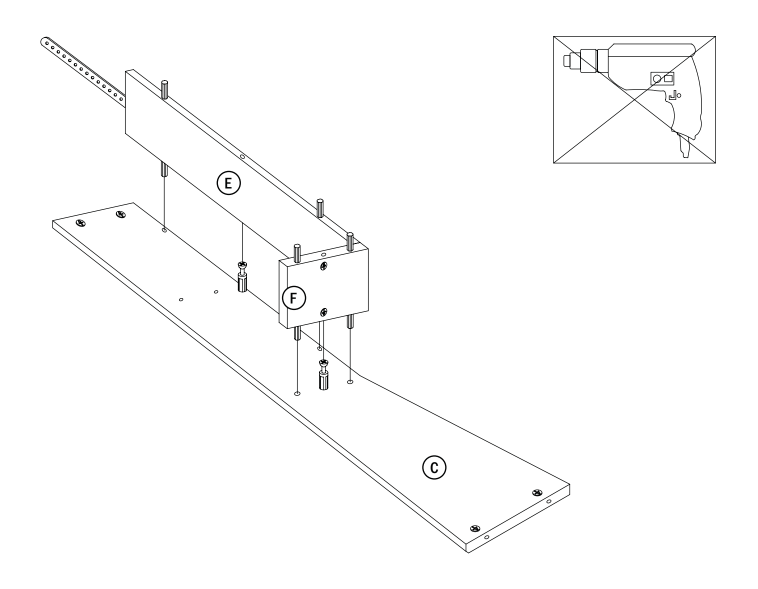
### STEP 2: PREPARE SHELF AND BACKBOARD FOR ASSEMBLY

Review the "Cam Assembly" page for instructions on how to properly insert Cams. Review the "Dowel Assembly" page for instructions on how to properly insert Dowels.



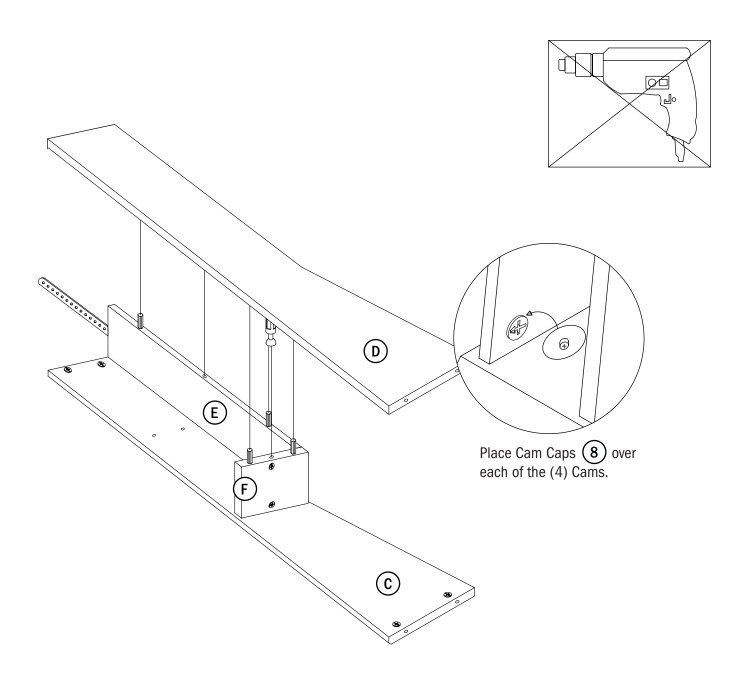
### STEP 3: ATTACH BACKBOARD AND SHELF TO SIDE SUPPORT

Review the "Cam Assembly" page for instructions on how to properly insert Cam Bolts. Review the "Dowel Assembly" page for instructions on how to properly insert Dowels.



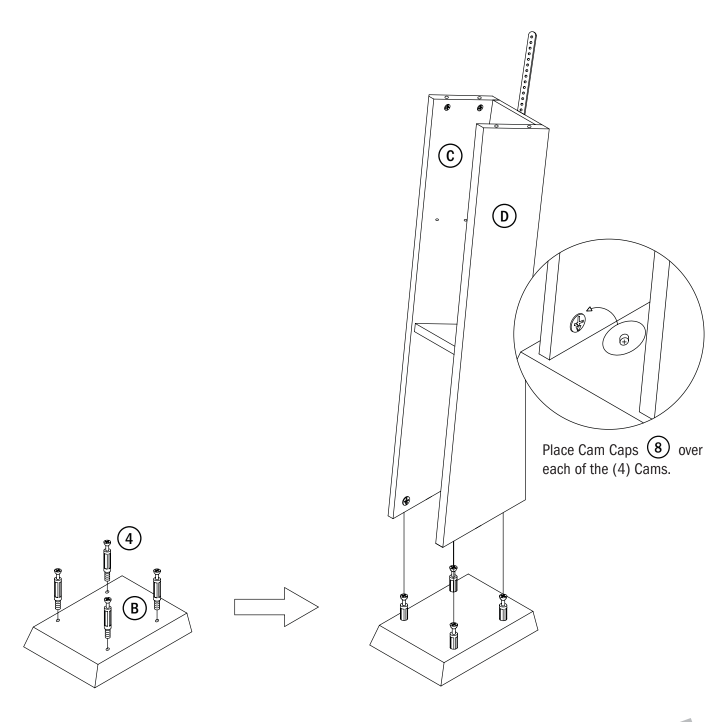
### STEP 4: ATTACH SIDE SUPPORT TO BACKBOARD AND SHELF

Review the "Cam Assembly" page for instructions on how to properly insert Cam Bolts. Review the "Dowel Assembly" page for instructions on how to properly insert Dowels.

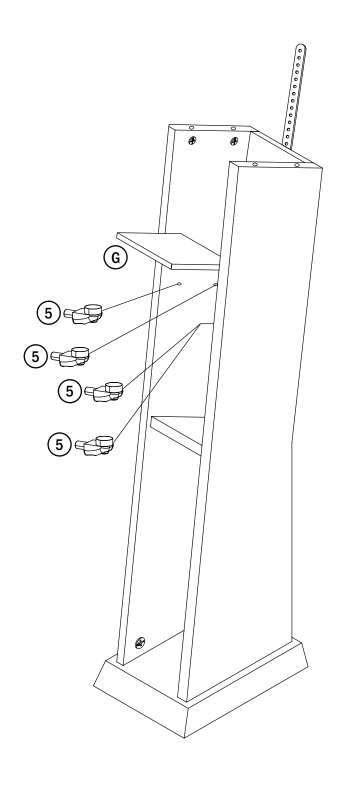


### STEP 5: PREPARE BASE FOR ASSEMBLY AND ATTACH TO SIDE SUPPORTS

Review the "Cam Assembly" page for instructions on how to properly insert Cam Bolts. Review the "Dowel Assembly" page for instructions on how to properly insert Dowels.

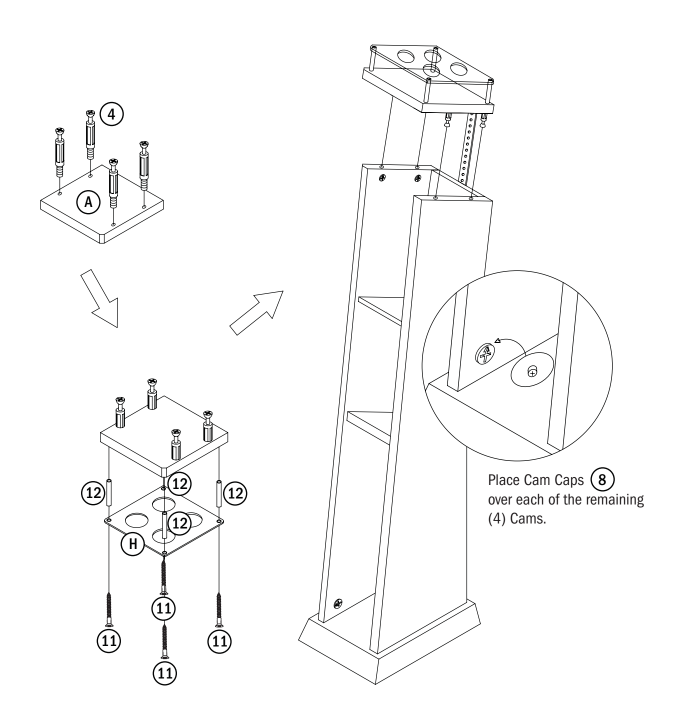


### STEP 6: INSERT SHELF SUPPORTS AND PLACE ACRYLIC SHELF

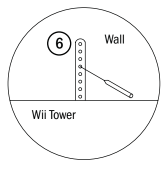


#### STEP 7: BUILD AND ATTACH ACCESSORY DOCK

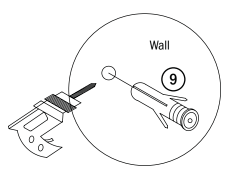
Review the "Cam Assembly" page for instructions on how to properly insert Cam Bolts.



#### STEP 8: SECURE GAMING STATION TO WALL



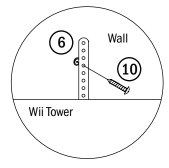
Place Wii Tower in desired position. Mark position on wall with pencil.



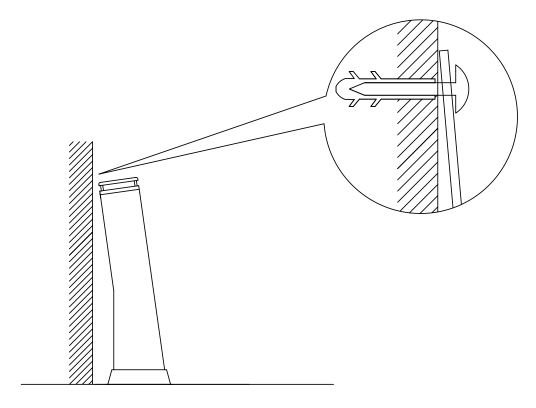
Move Wii Tower aside.

Drill hole at mark with Masonry Drill.

Insert Drywall Anchor into hole.



Move Wii Tower back to its desired position. Screw through one of the holes in the Wall Bracket and into the Drywall Anchor.



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