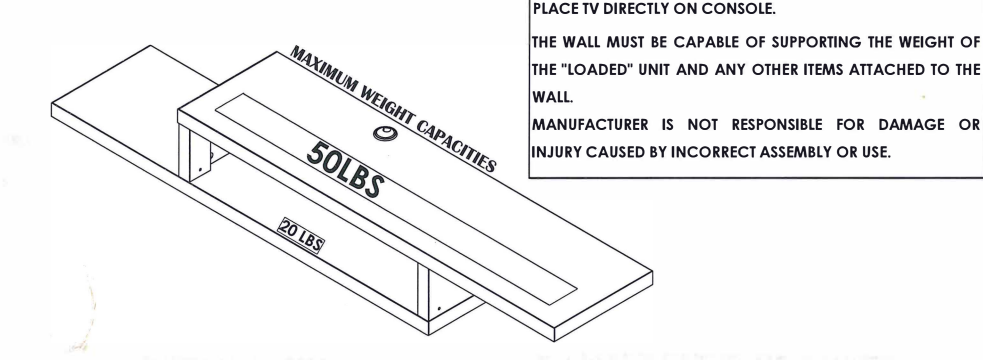
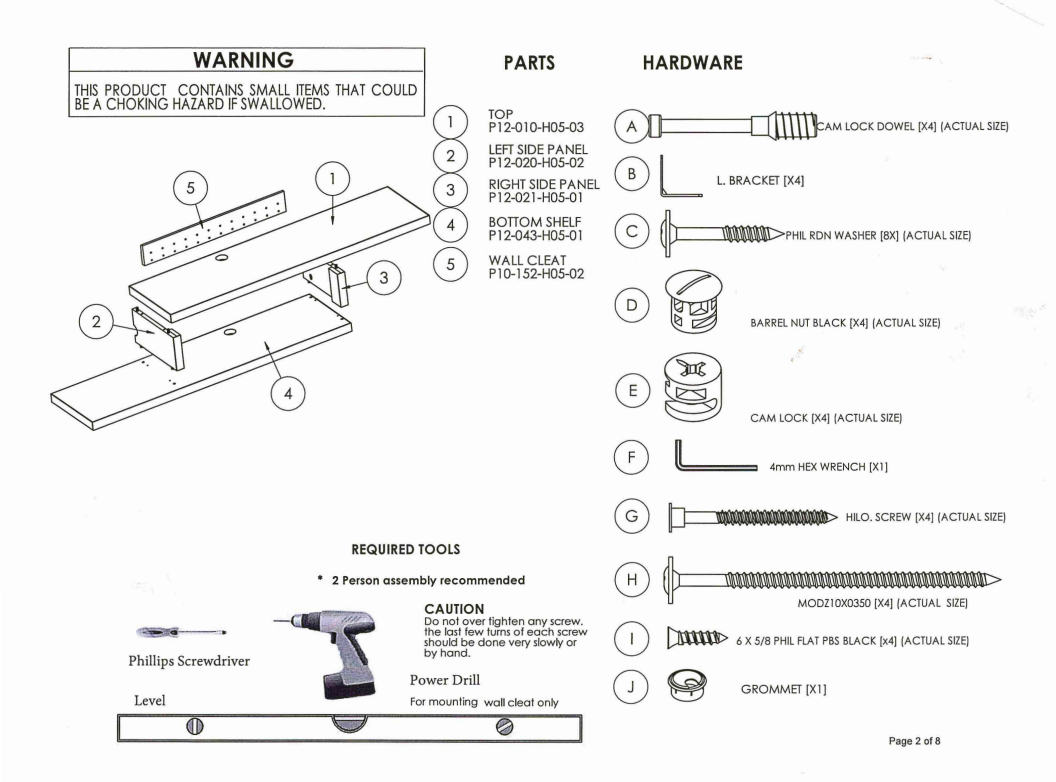
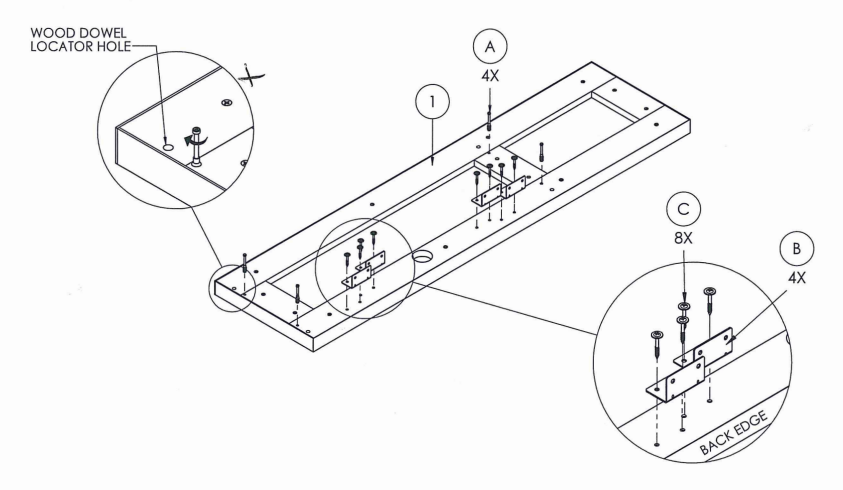
ASSEMBLY INSTRUCTIONS



THIS PRODUCT IS DESIGNED FOR WALL MOUNTED TV'S DO NOT

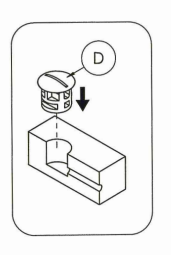


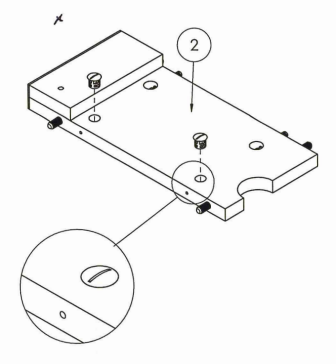
STEP 1. INSTALL FOUR CAM LOCK DOWELS (A) INTO TOP (1). INSTALL FOUR L-BRACKETS (B) INTO THE LOCATOR HOLES ON THE TOP (1) USING EIGHT PHILLIPS WASHER SCREWS (C).

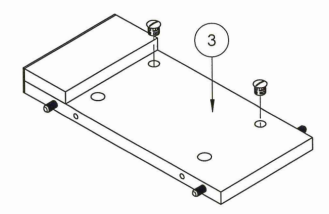


STEP 2. INSERT TWO BARREL NUTS (D) INTO EACH SIDE (2 & 3).

ALIGN SLOT ON BARREL NUT SO THAT IT "POINTS" TO THE EDGE OF THE PANEL TO RECEIVE HILO SCREW



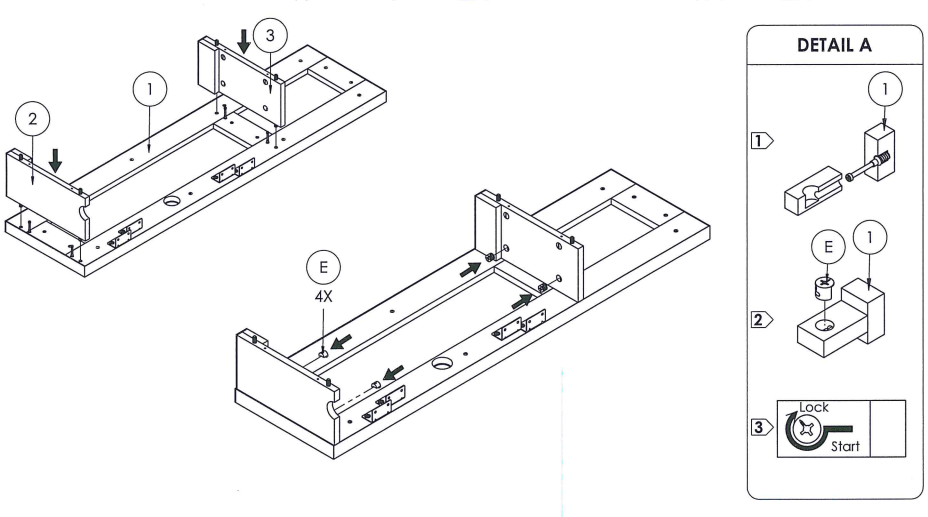




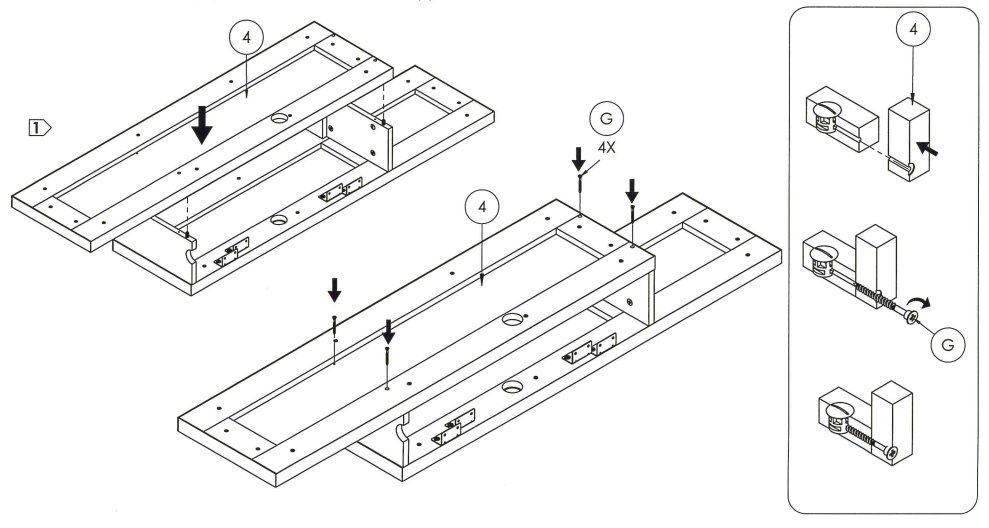
STEP3. POSITION LEFT SIDE PANEL (2) TO THE EDGE OF THE TOP (1) [DETAIL A 1)

POSITION RIGHT SIDE PANEL (3) TO THE CENTER OF THE TOP (1)

ALIGN AND INSTALL FOUR CAMS LOCKS (E) INTO HOLES [DETAIL A 2) TIGHTEN USING ALLEN WRENCH (F). [DETAIL A 3)



STEP4. ALIGN THE BOTTOM SHELF (4) ONTO BASE SUBASSEMBLY. 1> USE FOUR HILO SCREWS(G) TO ATTACH THE BOTTOM SHELF (4).



CAUTION

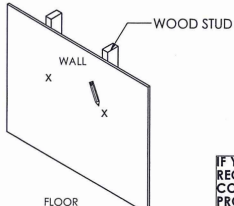
-AVOID PERSONAL INJURIES AND PROPERTY DAMAGE!
-DRYWALL COVERING WALL MUST NOT EXCEED 5/8" (16mm)
-MINIMUM WOOD STUD SIZE: COMMON 2X4, NOMINAL 1-1/2"X3-1/2" (38mmX89mm)

-MINIMAL HORIZONTAL SPACING BETWEEN FASTENERS; 16" (406mm)
-BE SURE TO SCREW INTO THE CENTER OF THE WOODEN WALL STUD.

WOOD STUD WALL MOUNT INSTRUCTION SHEET

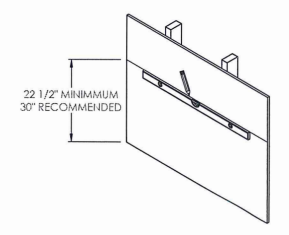
Determine where you want to hang the Console. Make sure you are able to attach it to 2 wall studs.

STEP 1. Locate wood studs.

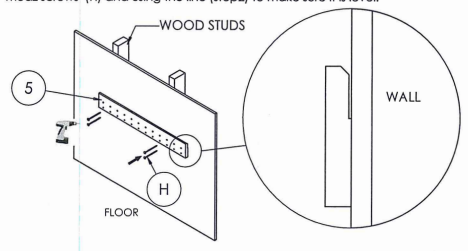


IF YOU CAN NOT LOCATE THE REQUIRED WOOD STUDS, CONTACT YOUR LOCAL PROFESSIONAL.

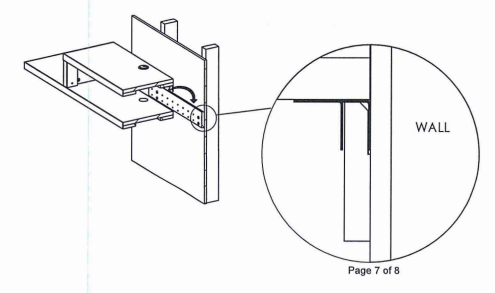
STEP 2. Using a lever, draw a horizontal line on the wall.



STEP 3. Attach the wall cleat with (5) notch facing the wall, using four modz screws (H) and using the line (step2) to make sure it is level.



STEP 4. Mounting the console requires two people, carefully lower the console brackets (B) onto the wall cleat (5) until the unit fits tightly into the wall cleat.



STEP 5. Secure the console to the wall cleat (5) using four #6 bx 5/8 screws (I) through the L-bracket (B).

STEP 6.Install grommet (J) into Top (1).

