

ASSEMBLY INSTRUCTIONS

WALL CABINETS

W0930 W1230 W1530 W1830 W2130 W2430 W2730
 W3030 W3630 W3015 W3315 W3612 W3615 W3018
 W3618 W3024 W3624 W3027 W3327 W3627 W0942
 W1242 W1542 W1842 W2142 W2442 W2742 W3042
 W3342 W3642 W0936 W1236 W1536 W1836 W2136
 W2436 W2736 W3036 W3336 W3636

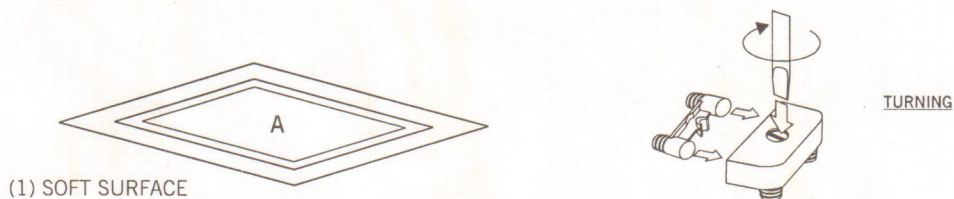
These Wall Cabinets are single or double door and vary in size. The assembly instructions are the same for each cabinet, and each cabinet's parts are marked identically.

Checking Your Parts.

A - Door Faceframe (1) **B - Side Panels (2)** **C - Top (1)** **D - Bottom (1)** **E - Back Panel (1)**
F - Adjustable Shelves (2) **G - Hardware Pack (1):** Shelf Holders - 8 , Small Screw - 8 , Large Screw - 8

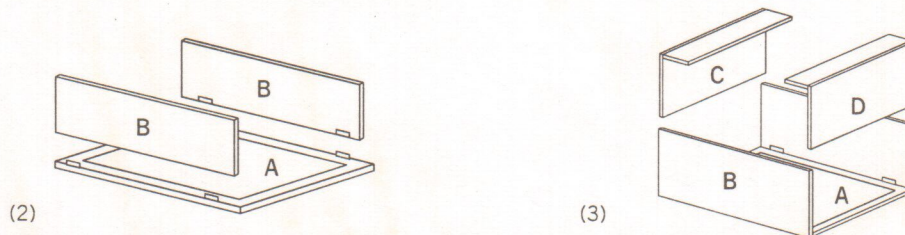
Assembly Steps

STEP 1: Remove the wall unit parts and make sure all parts are accounted for. Place the Door Faceframe(A) down on a flat soft surface to avoid scratching the cabinet.



STEP 2: Insert two Side Panels (B) into the grooves on Faceframe(A). Align the plastic half sections of the camlock connectors. Confirm all is flush and lock connectors with a screwdriver by turning the screw located on the camlock connector to the right 180 degrees, reference figure A.

STEP 3: Insert Top (C) and Bottom (D) into the grooves of Side Panels (B). Please note that you will have to gently spread side Panels(B) in order to seat & align Top & Bottom Panels. Align all the half section camlock connectors, confirm that all is flush and lock connectors in Step 2 above.



STEP 4: Slide Back Panel(E) into groove in rear of Side Panels(B). Make sure finished side of panel is to the inside of the cabinet. Once the Back Panel is aligned and all is flush insert the small screws provided in Hardware Pack into the predrilled holes in back panel and tighten securely.

STEP 5: Your Wall Cabinet is now ready to be hung in position. Follow the installation lips on the back of this sheet or consult a contractor for proper installation. After mounting the cabinet to the wall insert the Shelf Holders from the Hardware Pack into the holes in the cabinet at the desired height and slide in Shelves(F).

