# **Cubit Credenza**

# **Assembly Instructions**

**Tools Required:** Powered Screwdriver



## **Cubit Credenza**

#### **Assembly Instructions**

 To prevent possible scratches or damage, assemble the credenza on a soft surface such as a blanket, carpet or packaging.

## 

#### **PARTS LIST**

| Item | Decription       | Quantity |
|------|------------------|----------|
| А    | Top Panel        | 1        |
| Х    | Left side panel  | 1        |
| Z    | Right side panel | 1        |
| D    | Back panel       | 1        |
| G    | Bottom panel     | 1        |
| E    | Moveable shelf   | 2        |
| V1   | Door panel       | 1        |
| V2   | Door panel       | 1        |
| V3   | Door panel       | 1        |
| V4   | Door panel       | 1        |
| Υ    | Vertical panel   | 1        |

| Item | Decription                         | Quantity |
|------|------------------------------------|----------|
| c1   | 6x35 Cam Bolt                      | 24       |
| d1   | 8x30 Dowel Pin                     | 24       |
| c2   | (5/8")Cam Cover                    | 24       |
| h4   | Handle                             | 4        |
| s7   | 4x22 Fix Bolt                      | 8        |
| s1   | 4x16 Screw                         | 32       |
| g2   | Big curve Hinge &<br>Mout Plate    | 4        |
| g3   | Small curve hinge &<br>Mount Plate | 4        |
| g1   | Hinge Stand                        | 8        |
| p1   | Threaded Dowel Pin                 | 8        |
| s13  | 4x25 Screw                         | 18       |
| m2   | Metal Leg                          | 6        |







(%") Cam Cover-24



M Handle-4



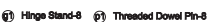


















(13) 4°25 Screw-18

#### IMPORTANT:

Please note the difference between parts g2 and g3.

Each hinge is specifically designed for their unique position.

Correct installation is essential for a successful assembly of this credenza.

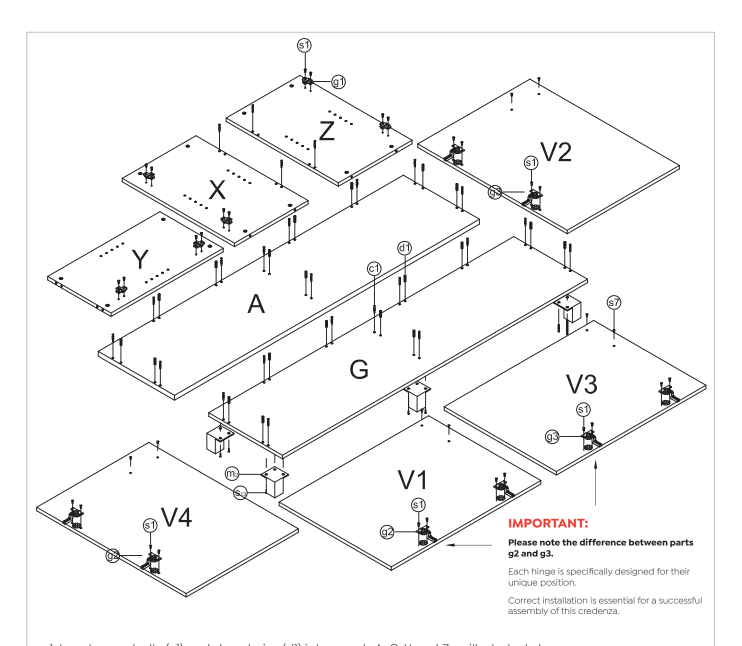
# Pre-installed parts



€ Cem

#### Step 1

Preparation for top panel A, bottom panel G, left side panel X, right side panel Z, vertical panel Y, door panel V1, V2, V3 & V4.



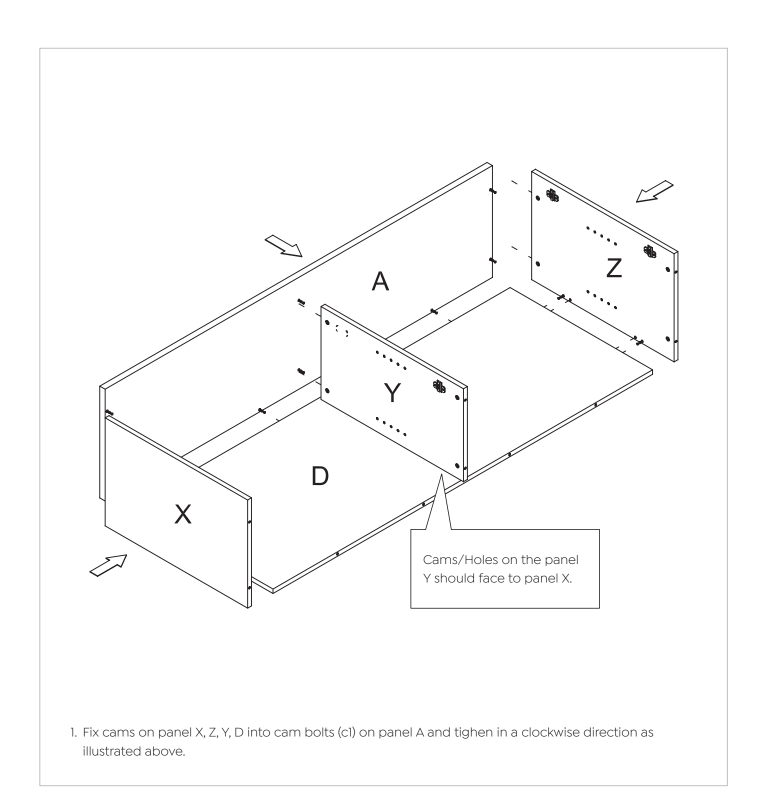
- 1. Insert cams bolts (c1) and dowel pins (d1) into panels A, G, X and Z as illustrated above.
- 2. Fix hinge stands (g1) to panels X, Z and Y with screws (s1) as illustrated above.
- 3. Fix hinge bodies (g2) to panels VI and V4 with screws (s1) as illustrated above.
- 4. Fix hinge bodies (g3) to panels V2 and V3 with screws (s1) as illustrated above.
- 5. Fix handle (h4) to panels V1, V2, V3 and V4 with fix bolts (s7) as illustrated above.
- 6. Fix metal leg (m2) to panel G with screws (s13) as illustrated above.



#### **Assembly Instructions**

### Step 2

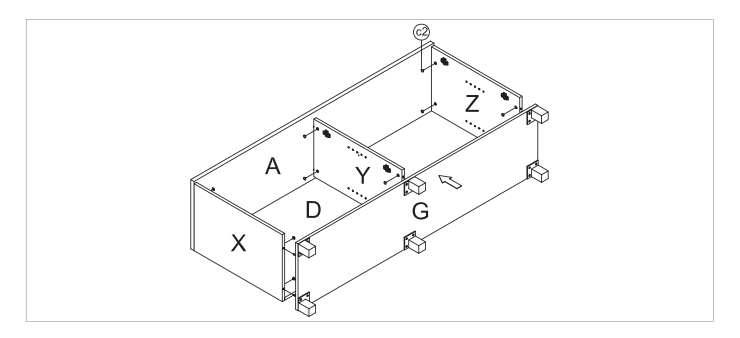
Top panel A, back panel D, left side panel X, right side panel Z, vertical panel Y assembly.



#### **Assembly Instructions**

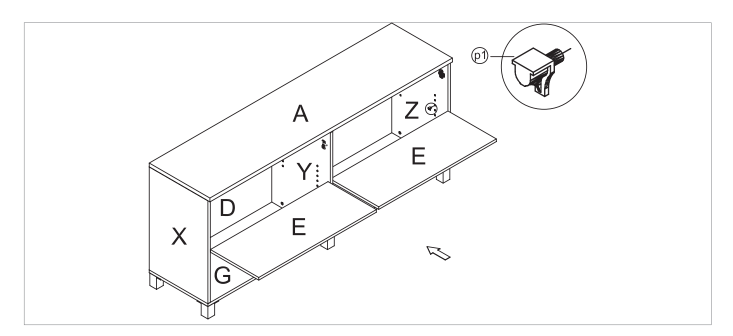
### Step 3

Fix cams on panel X, Y, Z and D into cam bolts (c1) on panel G and tighten in a clockwise direction as illustrated above. Cover the cam covers (c2) on the top of all the cams.



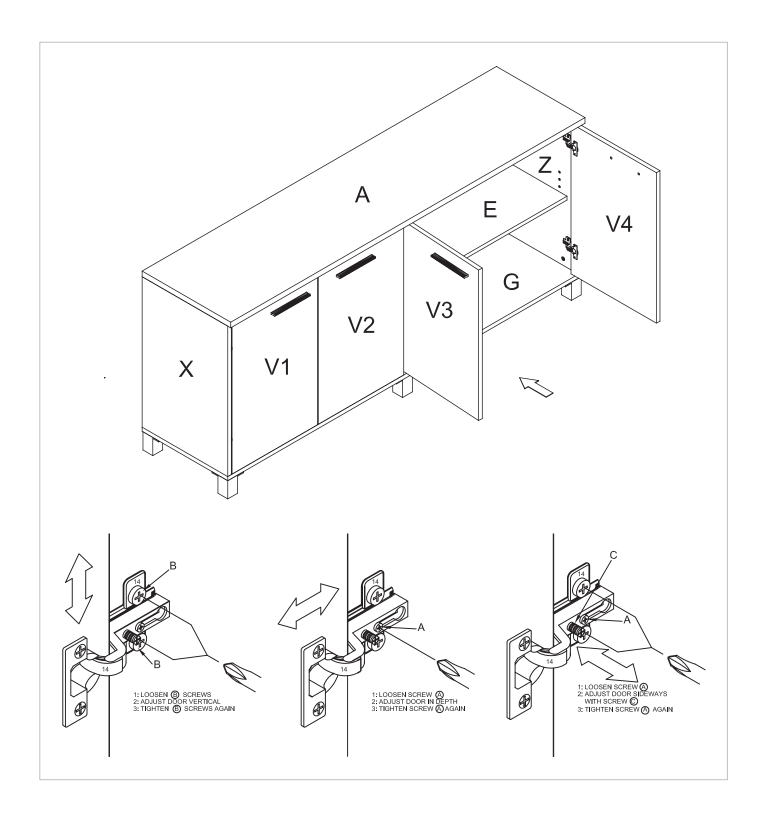
#### Step 4

Insert threaded dowel pins (p1) in to panels X, Z and Y as illustrated above. Put the two panels E on the top of threaded dowel pins (p1) as illustrated above.



### Step 5

Door panel V1, V2, V3 and V4 assembly.





## Complete

