Eko Cupboard (1800mm)

Assembly Instructions

Tools Required: Powered screwdriver.





Eko Cupboard (1800mm)

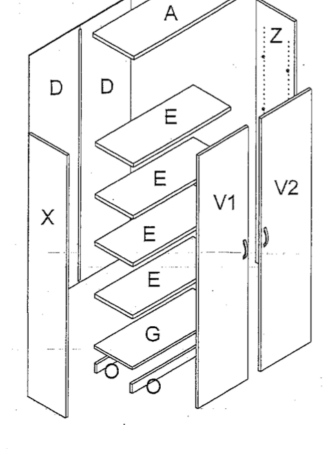
Assembly Instructions

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



PARTS LIST

Item	Decription	Quantity	Item	Decription	Quantity
А	Top Panel	1	c1	6x35 Cam Bolt	16
Х	Left side panel	1	d1	8x30 Dowel Pin	12
Z	Right side panel	1	c2	(5/8")Cam Cover	16
D	Back panel	2	p1	Threaded Dowel Pin	16
G	Bottom panel	1	s1	4x16 Screw	74
E	Adjustable Shelf	4	b4	Backing Strip	1
0	Batten	2	s7	4x22 Fix Bolt	4
V1	Door Panel	1	g4	Hinge Body	8
V2	Door Panel	1	g1	Hinge Stand	8
			h4	Handle	2





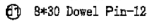




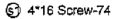




6 6*35 Cam Bolt-16



② (%") Cam Cover-16









Backing Strip-1

(f) Threaded Dowel Pin-16

Hinge Body-8

Pre-installed parts







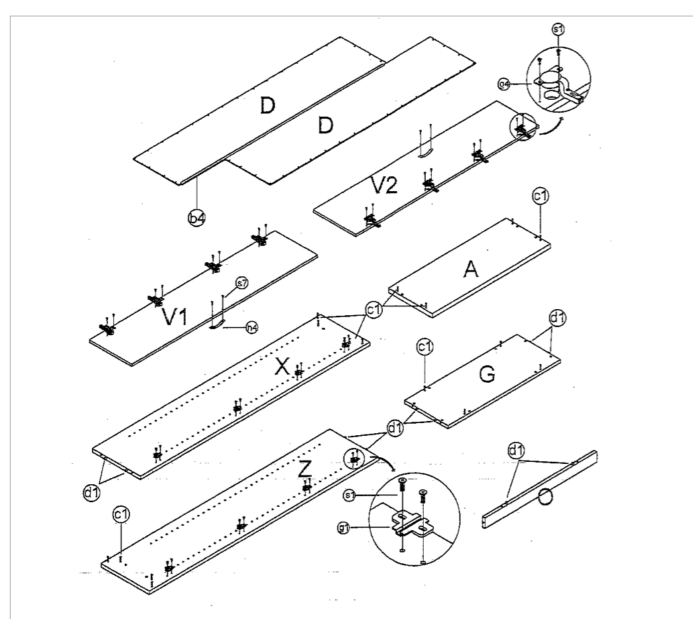


4*22 Fix Bolt-4

→ Handle-2

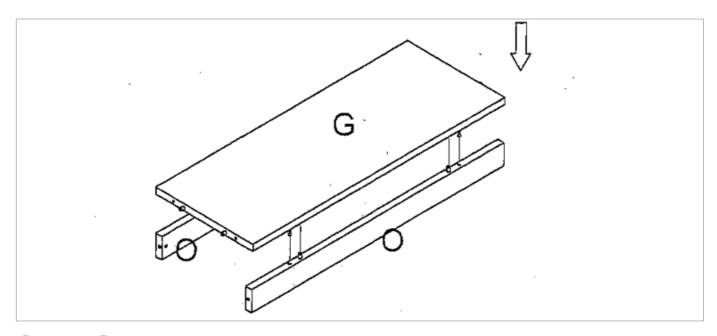
(c5) Cam

Preparation for top panel A, bottom panel G, left panel X, right panel Z, Batten O, back panels D, door panel V1 and V2.



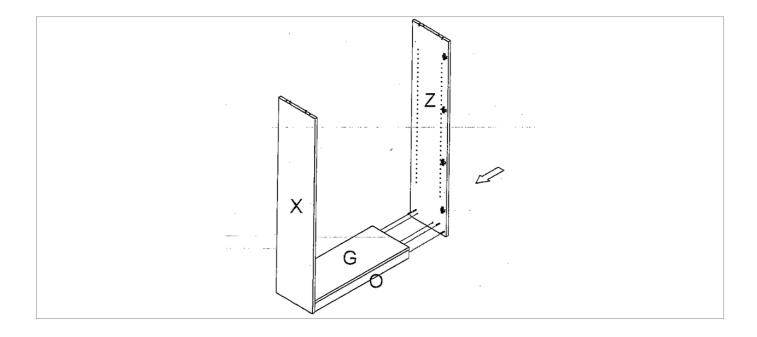
- 1. Insert cams bolts (c1) and dowel pins (d1) into panels A, G, X and Z.
- 2. Insert dowel pins (d1) into panels X, Z, G and O.
- 3. Fix hinge stand (g1) to panels X, Z with screw (s1).
- 4. Fix hinge bodies (g4) to panels V1 and V2 with screws (s1).
- 5. Fix handles (h4) to panels V1 and V2 with fix bolts (s7).
- 6. Connect two back panel D by backing strip (b4).

Insert cam bolts (c1) on panel G into cams on panels O and fully tighten.

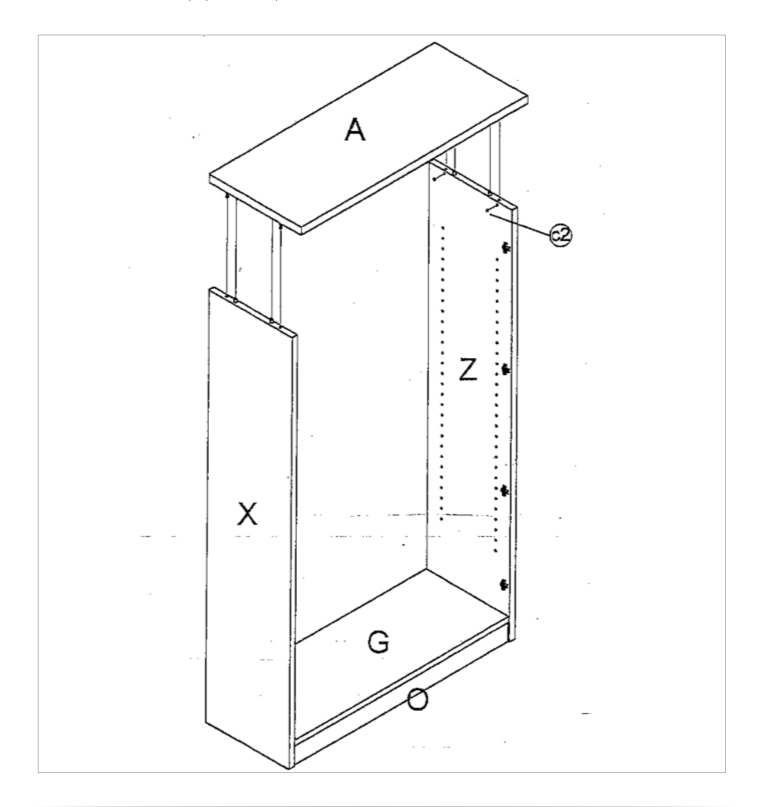


Step 3

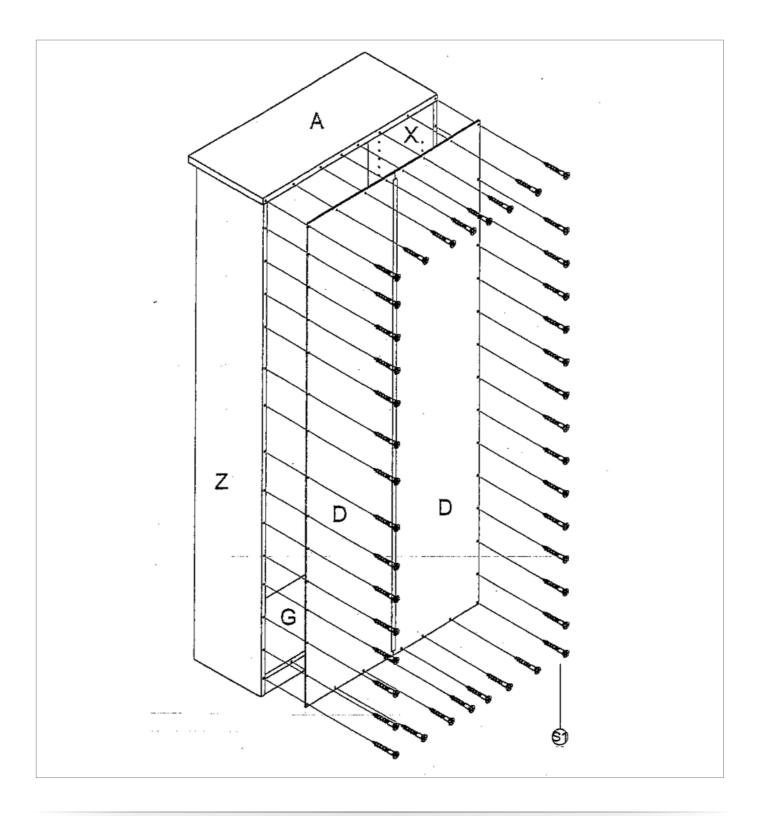
Insert cam bolts (c1) on panel X and Z into cams on panels G, O and fully tighten.z



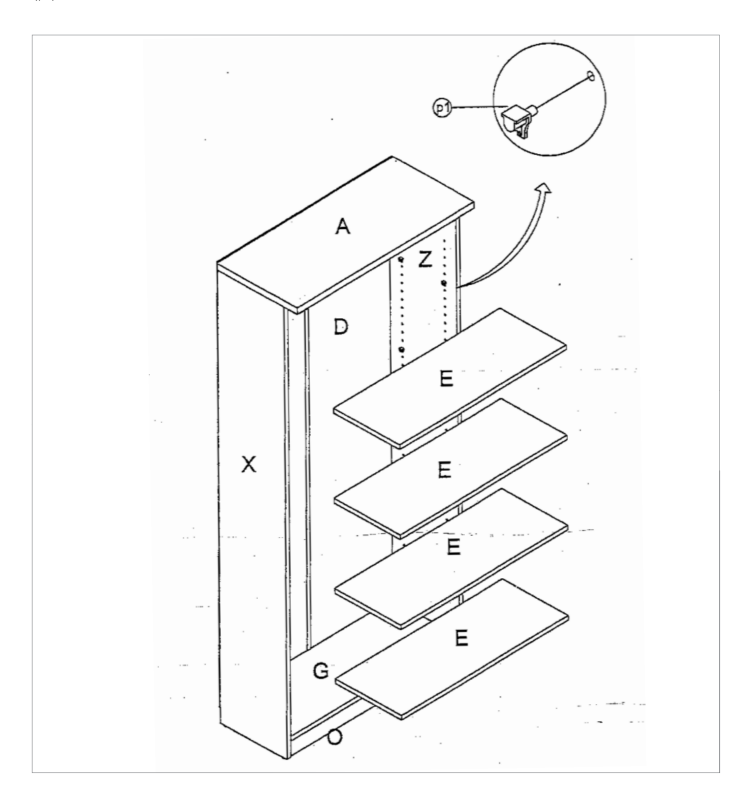
Insert cam bolts (c1) on panel A into cams on panel X, Z, G and O, then fully tighten. Cover the cam covers (c2) on the top of cams.



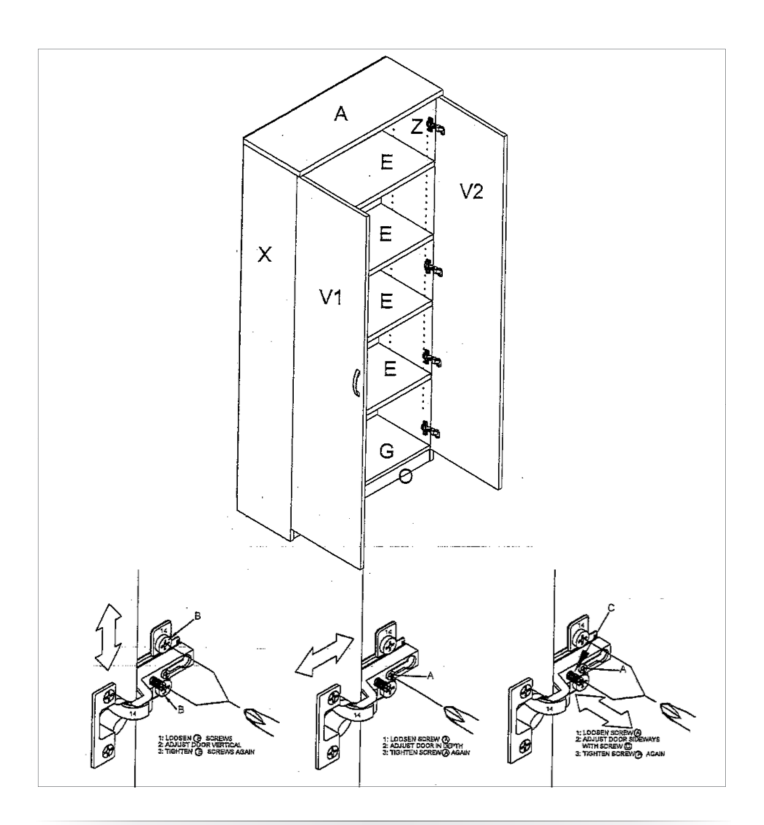
Fully tighten back panel D and panel A, X, Z, G with provided screw (s1).



Insert threaded dowel pins (p1) into panels X and Z, put panels E on the top of threaded dowel pins (p1).



Assembly door panel V1 and V2 with panel X and Z.





Complete

