BEFORE YOU START
INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.
THIS PRODUCT COULDB E DANGEROUS IF INCORRECTLY INSTALLED

Panel A
x1 Back Panel

Panel S
x1 Back Panel

Panel B
x2 End Panel

Panel C
x2 Fixed Shelf (Top & Bottom)

Panel D
x2 Fixed Shelf

Loose Shelf
x2 Large

Loose Shelf
x2 Small

Frontal
(packed separately) x2

Corner Post
(packed separately)

Hanging Bracket
X3 Inc Screws

Hanging Bracket Plate
X3 (Screws Not Included)

Hinge Mounting Plate
X4 Inc Screws

Hinge
X4 Inc Screws

Corner Gusset
X2

Hanging Bracket Cover Cap
X3

(U) Fixing Plate
X2

(F) x16 Wooden Dowel

(G) x8 Cam Dowel (Expanding)

(W) x8 Cam Dowel

(H) x16 Cam Lock

(F) x16 45mm Screw

(K) x4 30mm Screw

(L) x8 15mm Screw

(S) x6 20mm Screw

(M) x4 Cover Cap

(N) x2 Door Buffer

(Z) x12 Shelf Peg Plastic

(T) x10 Back Panel Support Clip

REQUIRED TOOLS

NOT to be used with CAM DOWEL & CAM LOCK
Step 1.
Seat dowel (F) into holes in end panel (B) as shown.

Step 2.
Seat cam dowel (G) into holes in end panel (B) as shown.

Step 3.
Attach panels x2 (C) to panel (B), using cam dowels (G) & cam locks (H) (in blue), and also using dowels (F) (in orange) in positions as shown.

Step 4.
Insert cam lock (H). Hand tighten all cam locks (H), this will expand the cam dowels (G) and tighten the unit together.

All Cam Locks (H) are to be positioned facing the outside of the unit carcass, for ease of tightening.

Do not use power tools with cam dowel (G) or cam lock (H).
Step 5. Seat dowel (F) into holes in both panels (B) as shown.

Step 6. Seat expanding cam dowel (G) into holes in both end panels (B) as shown.

Step 7. Attach panel (B) to panels (D) using cam dowels (G) & cam lock (H) (in blue) and also using dowels (F) (in orange) in positions as shown.

**All Cam Locks (H) are to be positioned facing the outside of the unit carcass, for ease of tightening.**

**Do not use power tools with cam dowel (G) or cam lock (H).**

Step 8. Insert cam lock (H). Hand tighten all cam locks (H), this will expand the cam dowels (G) and tighten the unit together.
**Step 9.** Seat dowel (F) into holes in both panels (D) as shown.

**Step 10.** Seat cam dowel (W) into holes in panel (D) as shown.

**Step 11.** Attach panels x 2 (D) to panels (C) using cam dowels (W) & cam lock (H) (in blue) and also using dowels (F) (in orange) in positions as shown.

*Do not* use power tools with cam dowel (G) or cam lock (H).

**Step 12.** Insert and hand tighten all cam locks (H).

*All Cam Locks (H) are to be positioned facing the outside of the unit carcass, for ease of tightening.*
Step 13. Slide back panel (S) into groove of panels (C).

Step 14. Slide back panel (A) into groove of side panel (B) while also allowing panel (S) slide into the groove of panel (A).

Step 15. Ensure all panels are square. Screw back panel (A) to panels (C) & (D) with 8 x screws (P) using provided pilot holes.

Step 16. Slide 9 x back panel clips (T) into the groove of both panels (A), (B) & (C). The back panel clips (T) should be evenly spaced as shown and positioned to allow the hanging bracket and corner gussets to be fitted. Once in place, tighten screw.
Step 17.
Hanging Brackets steps a,b & c to be carried out on both sides as shown.

Care to be taken. Hanging procedure is necessary for a safe installation.

Step a
Insert Hanging Bracket into pre-drilled holes

Step b
Rotate locking lever 180 degrees

Step c
Secure with provided 2 x 20mm screws (S) per bracket

Step 18.
Secure Corner Gussets to the bottom left and right hand side of the wall unit using 4 x 15mm screws (L) per plate.

Step 19.
Drill a small pilot hole through the centre of the Corner Gussets. Use this hole at the end of the process to screw through and into the wall. Cover the screw heads using the cover caps (M) provided.

Screws for fixing to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall constructions are used.
Step 20.
Measure appropriately and attach the 3 x hanging bracket plates onto the wall screwing through the provided holes into your wall.

Screws for fixing to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall construction are used.

Step 21.
Hang the cabinet using the brackets to hook onto the plate as shown

Step 22.
Using points a, b & c adjust the Cabinet to suit.

**Step a.** Rotate the screw clockwise to move the cabinet up. Anti-clockwise for down.

**Step b.** Adjust the depth using centre screw.

**Step c.** Screw the red screw until it touches the plate to lock in position.

Step 23.
Screw into any side units using the provided 2x 30mm screws (K) to secure the unit. Screw just to the rear of the hinge plate then place a cover cap on the head to conceal it.
**Step 24.**
Align corner post to frontal. Equally space 2 x fixing plates (U) to the back of frontal & corner post.
Ensure a 3mm gap is maintained between frontal & post once fixed together.
Screw in place using 4 x 15mm screws (L) per fixing plate (U).

**Step 25.**
Secure hinges by tightening 2 x screws with hinge dowels attached. These are already positioned within the hinges.

**Step 26.**
Attach the door to unit where required.
To attach door clip hinge onto hinge plate and click to secure.

**Step 27.**
Adjust hinge to suit. As shown below.

**Step 28**
Fit cover caps to hinge. Adjust Softclose to suit.

**FRONTAL HINGE ADJUSTMENT**

To **adjust** hinge using a screwdriver, tighten or loosen as required at points **1** & **2**.
Point **1** - In - Out
Point **2** - Left - Right

To **Release** door
Pull catch as shown, to release hinge from the hinge plate.

View from Inside of Carcass

**The top and bottom hinges MUST be adjusted to the SAME STRENGTH.**