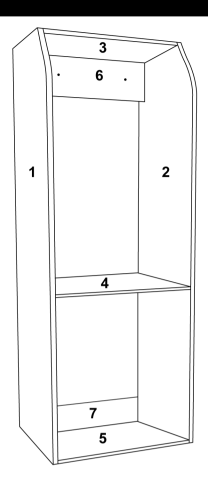
nzwardrobes

Melteca Tower Assembly and Installation Guide

For nzwardrobes Melteca Shelving Systems



PARTS INDEX TOWER ASSEMBLY







Cam Screw

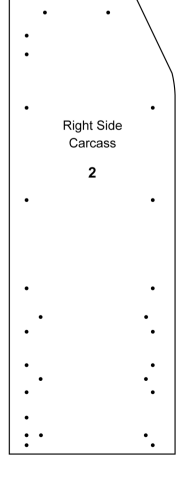


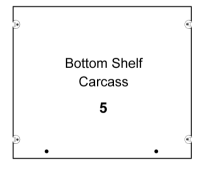
Top Shelf Carcass

3

Left Side Carcass

1



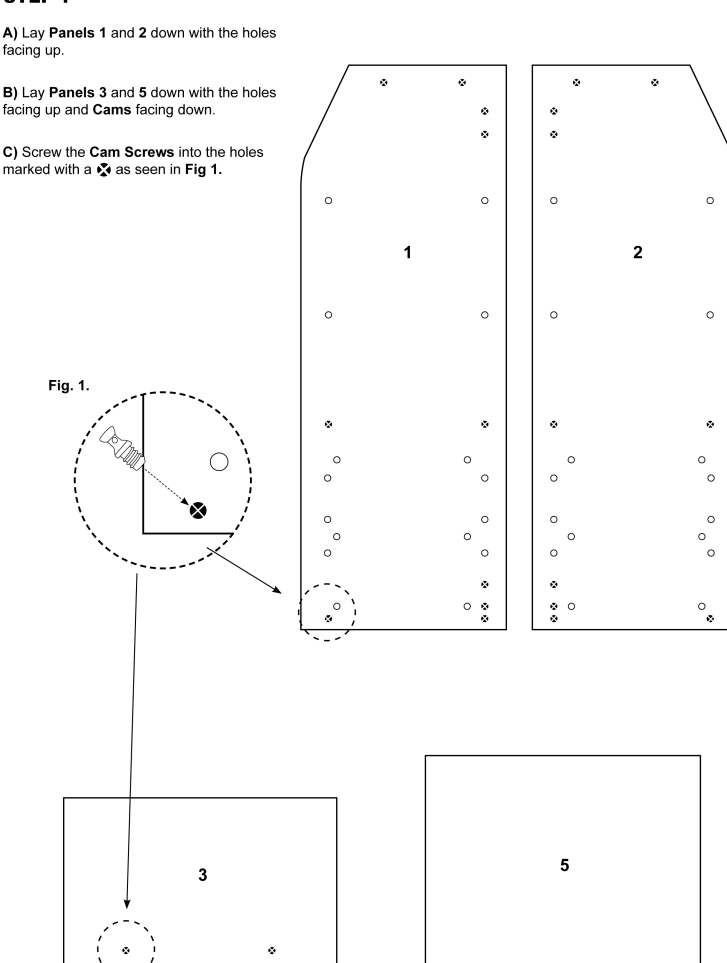


Back Rail Top Carcass 6 6

Back Rail Bottom Carcass **7**

TOWER ASSEMBLY

STEP 1

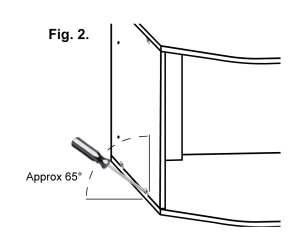


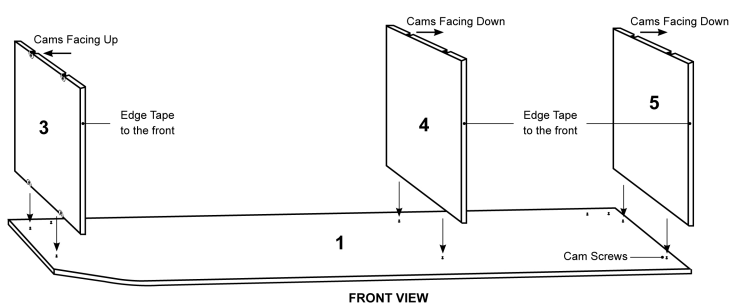
Ø

Ø

A) Place Panels 3, 4 and 5 onto Cam Screws as per diagram below and tighten Cams as you go.

NOTE: When tightening **Cams**, hold screwdriver at an approximate **65°** angle. See **Fig 2**.

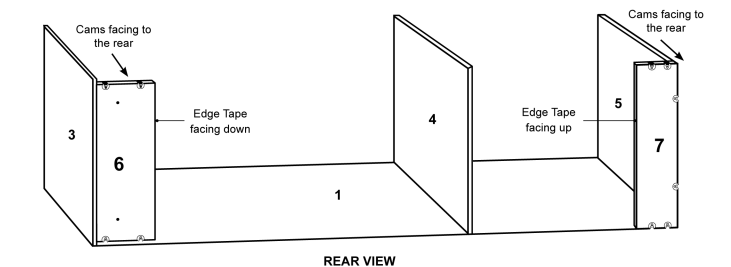




STEP 3

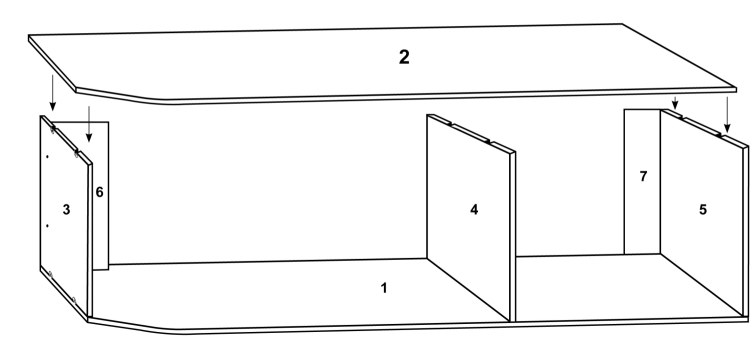
A) Place Panels 6 and 7 onto Cam Screws as per diagram below.

B) Tighten Cams as you go.



A) Place **Panel 2** onto **Cam Screws** as shown per diagram below.

B) Tighten **Cams** and re-check all **Cams** on the Tower are firm.



FRONT VIEW



- Cordless Drill
- Medium Phillips Screwdriver
 - Tape Measure
 - Level
 - Pencil
 - 5mm Drill Bit

PARTS INDEX INSTALLATION

- A 2x 50mm Countersunk Wood Screw
- B 2x 30mm Countersunk Wood Screw
- C 6x Wall Anchors
- D 6x 40mm Screws
- E 4x Screw Cover Stickers
- F Fixing Rail

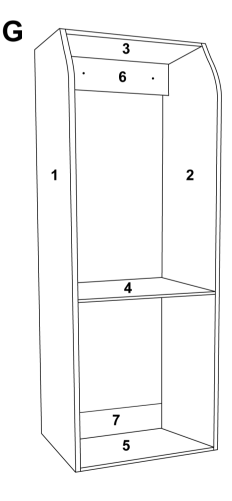
G Assembled Tower











Fixing Rail

INSTALLATION

STEP 1

Locate a wall stud to secure the **MDF Tower** to the wall. The **Wall Stud** needs to be behind the **Fixing Rail** but not in the centre.

STEP 2

If you would like to use the standard 2080mm height for the tower, the **Fixing Rail** will be 2064mm from the floor to the top of the **Fixing Rail**.

Place the **Fixing Rail** onto the wall, taking care to ensure the **Fixing Rail** is level. Using a screw **(D)**, push through the holes in the **Fixing Rail** to mark the wall.

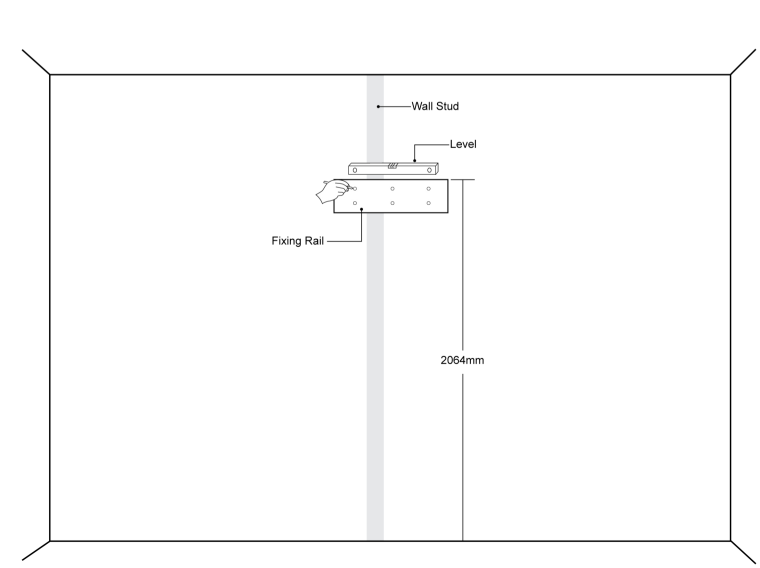
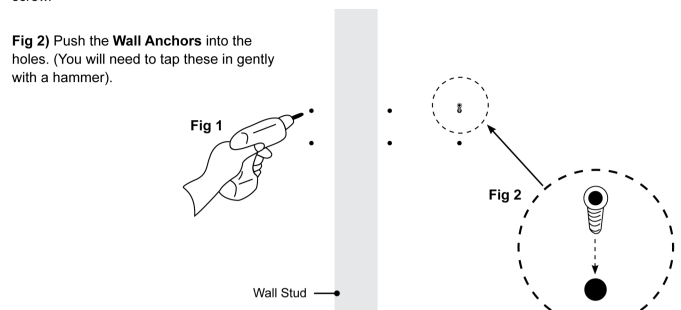
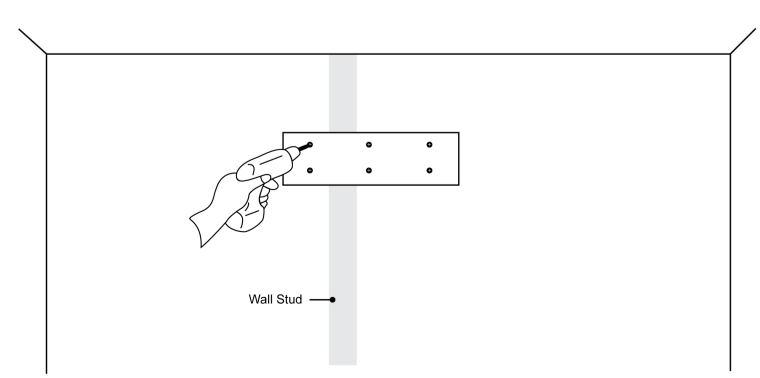


Fig 1) Remove the Fixing Rail and drill 5mm holes where you have marked with the screw.

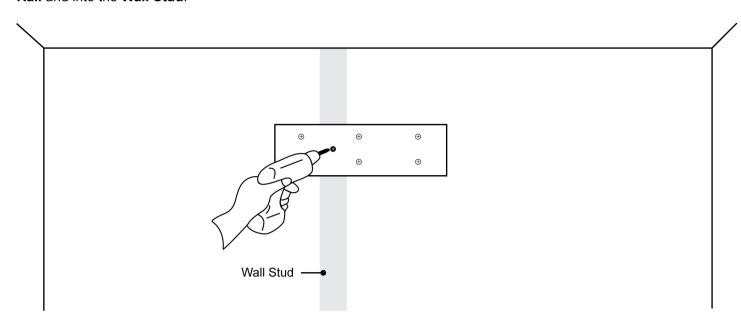


STEP 4

Using the **Screws (D)** provided screw the **Fixing Rail** to the wall.



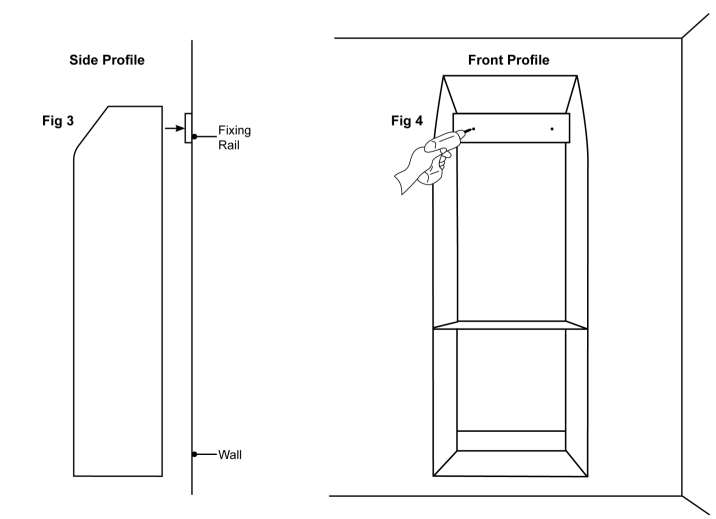
Using **Screw (A)**, drill through the **Fixing Rail** and into the **Wall Stud**.



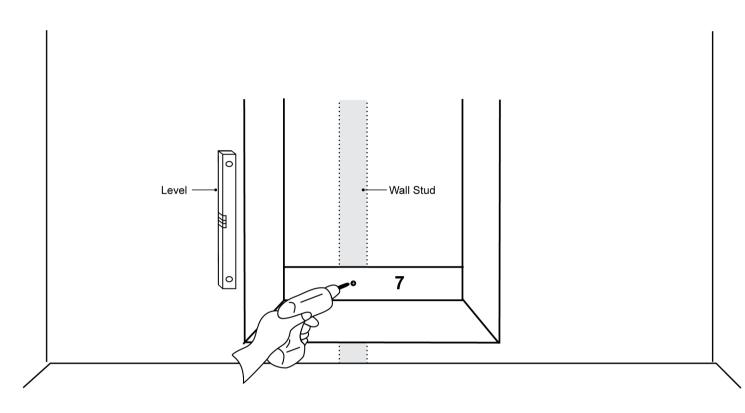
STEP 6

Fig 3) Lift the Tower Unit onto the Fixing Rail.

Fig 4) Using the Screws (B), screw the Tower to the Fixing Rail using the pre-drilled holes.

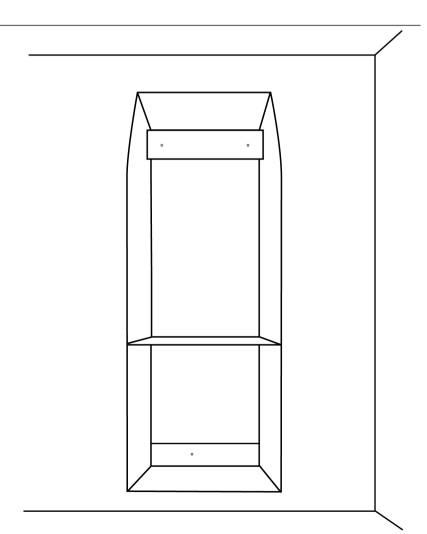


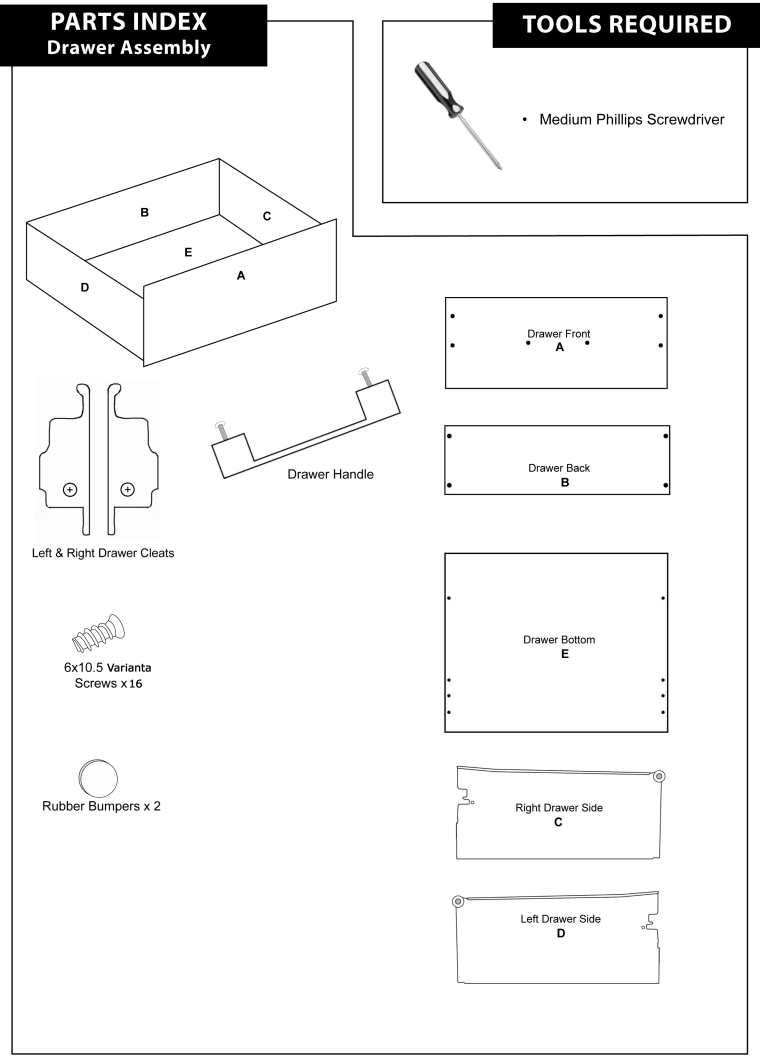
Ensuring the Tower is level, screw **Screw** (A) through **Panel 7** and into the **Wall Stud**.



STEP 8

Place the **Cover Stickers (E)** over the screw heads on **Panels 6 and 7.**

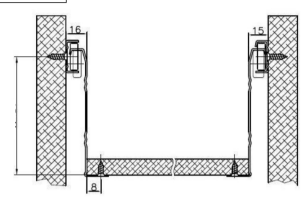




Innobox Drawer Assembly Guide

1. The product has left and right assembly, which are marked according to their location:

CL – Cabinet Left Runner	CR – Cabinet Right Runner
DL – Drawer Left Metal Box	DR – Drawer Right Metal Box



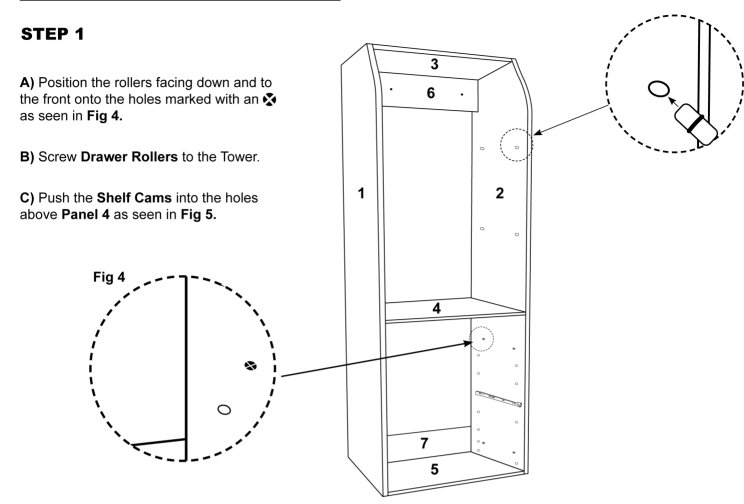
2. Place the drawer on its side, with the left side facing up. Place the metal box marked, "DL" on the side of the drawer – silver metal edge of "DL" must sit flush with front of the drawer and the angled section should wrap around the back of the drawer. The wheels should be towards the back of the drawer.



- **3.** Insert 2 of the supplied screws at the bottom of the drawer and 2 at the rear.
- **4.** Select the metal box marked "DR" & repeat on the other side of the cabinet.



FITTING DRAWERS AND SHELVES





Slide in **Drawers** and place shelves onto **Cam Screws**.

