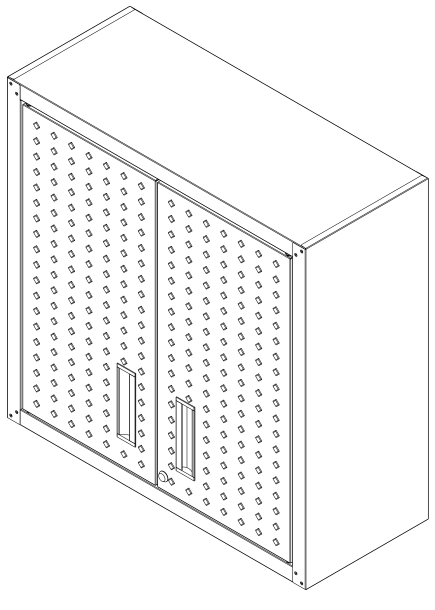


MANHATTAN ASSEMBLY HANDBOOK -**FORTRESS FLOATING GARAGE CABINET**





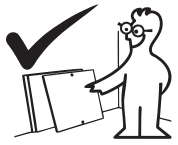


Stuck? Questions? We are here to help. 1-888-230-2225 help@manhattancomfort.com



View our assembly video online www.manhattancomfort.com



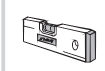


In order to ease the assembly, you should separate and identify the parts first

Necessary hardware for the assembly, leveling and safety







* Not included in the kit







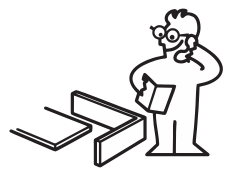








Do not place the parts directly onto the floor. Use a cardboard sheet or a mat to place the parts, during the separation and assembly.



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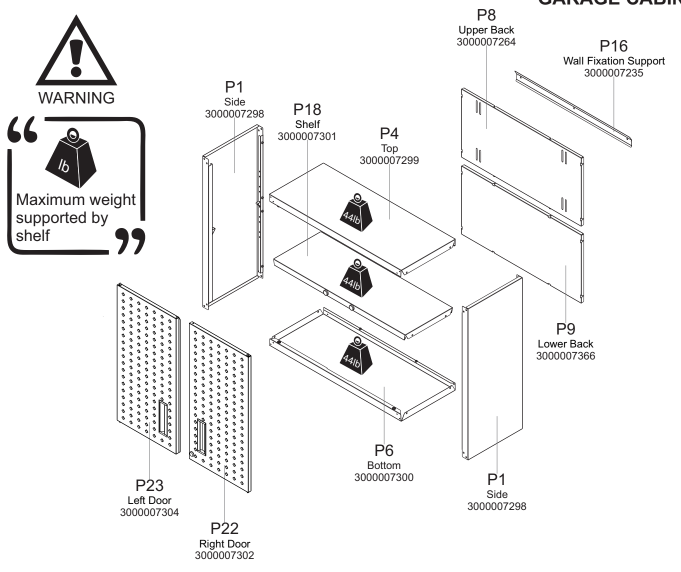
IMPORTANT

In order to avoid severe or even fatal injuries, follow the instructions carefully.

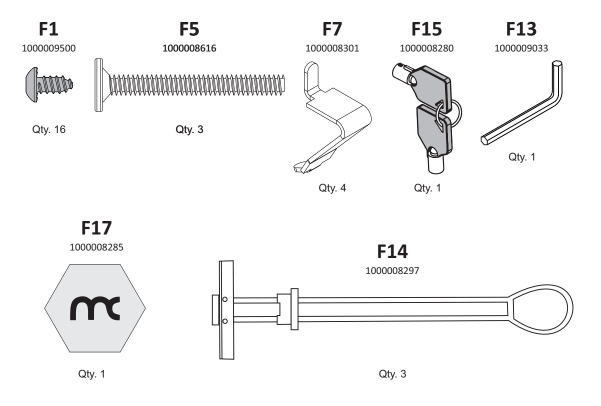
This furniture should be fixed onto the wall, so to avoid possible drops.

Different types of walls demand different types of hardware. Hardware to fix the furniture to the drywall is included in the kit. Should your wall be different, please, ask for advice at the hardware store.

ASSEMBLY HANDBOOK WALL CUPBOARD - FORTRESS FLOATING GARAGE CABINET

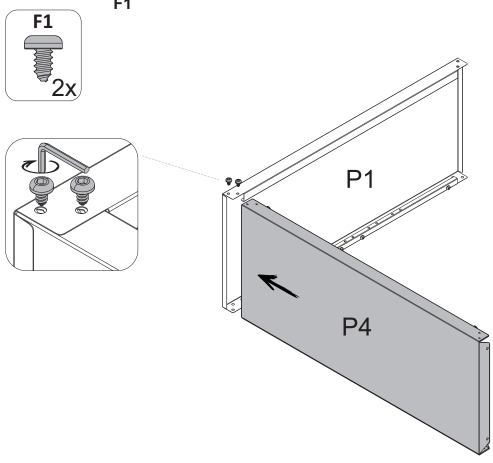


Hardware list



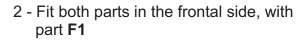
STEP 1 1 - Fit part P4 inside part P1

2 - Fit both parts in the frontal side, with **F1**



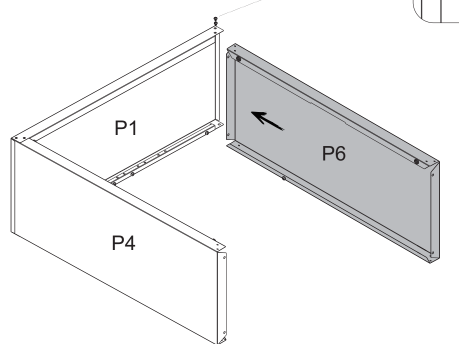
STEP 2

1 - Fit part P6 inside part P1



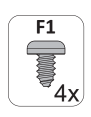


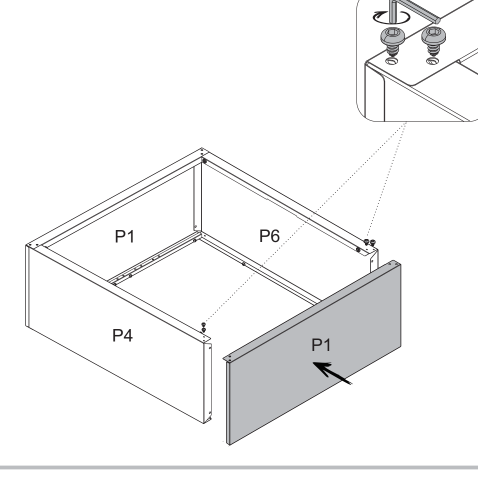




STEP 3

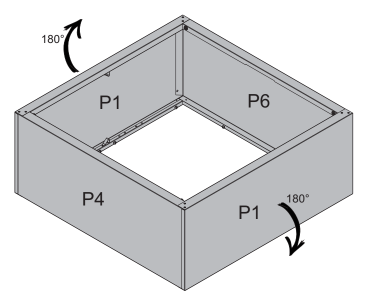
- 1 Fit part P1 to part P4 and part P6
- 2 Fit part **P1** to part **P4** and part **P6**, at the frontal side, with **F1**



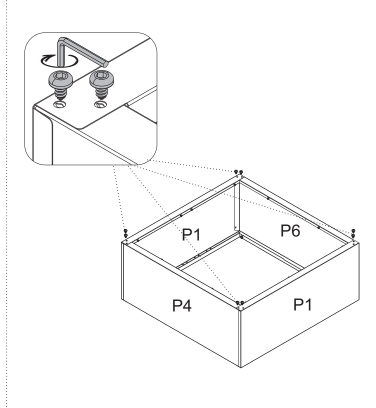


1 - Turn the cupboard with the back side upwards

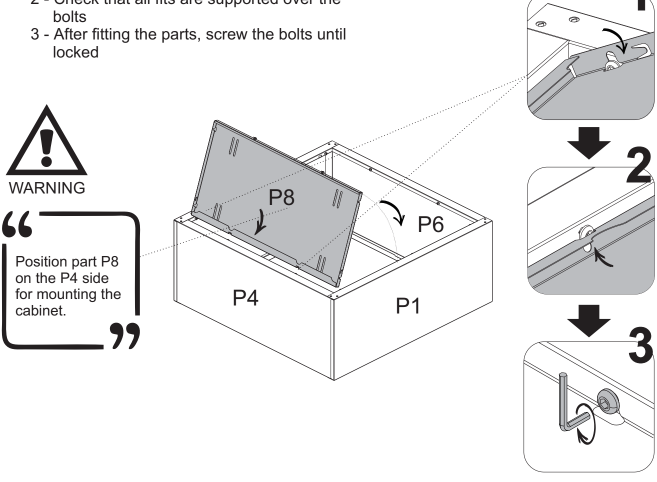




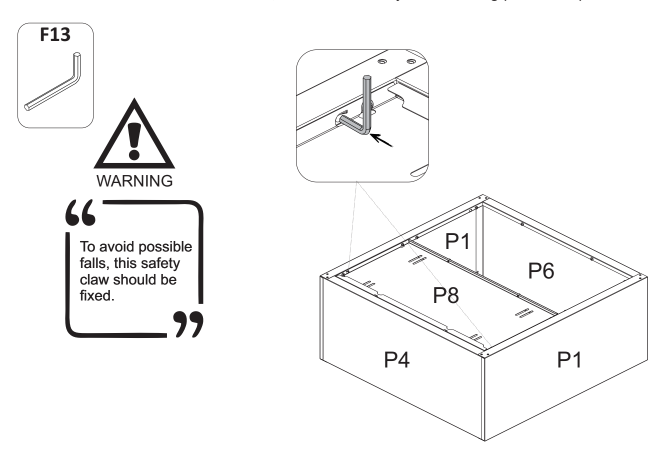
2 - Fit part **P1** to part **P4** and part **P6**, at the frontal side, with **F1**



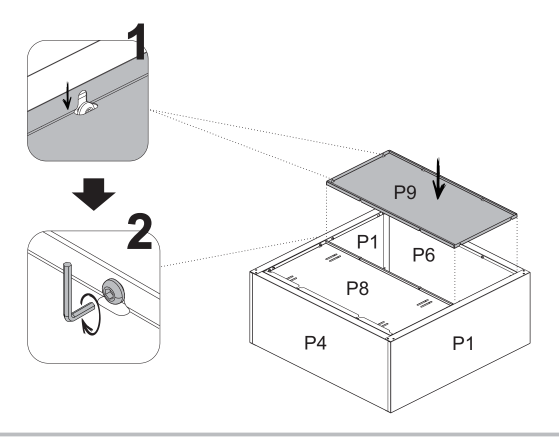
- 1 Fit part P8 into part P4 and parts P1
- 2 Check that all fits are supported over the



STEP 6 1 - With the end of F13, smash the safety claw, locking part P8 to part P1.



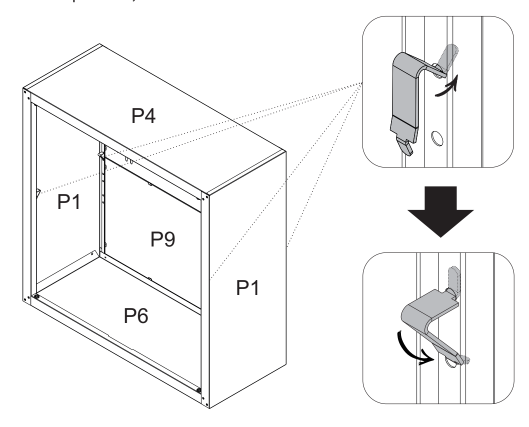
- 1 Fit part **P9** inside parts **P1**, **P6** and **P8**. Check that all fits are supported over the
- 2 After fitting the parts, screw the bolts until locked



STEP 8

- 1- Turn the cupboard so that it will stand in the position of use 2- Fix **F7** to parts **P1**, as shown here below

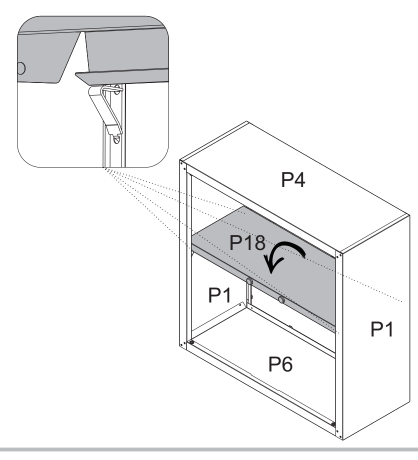




STEP 9 1 - Place part P18 diagonally so it fits inside the cupboard

- 2 Lean part P18 to part P1 and place it over the F7 detailed in the illustration here below
- 3 Bend the other side of part P18 down, leaning it over the left F7

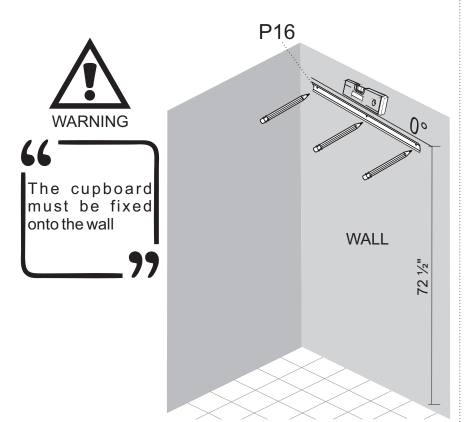


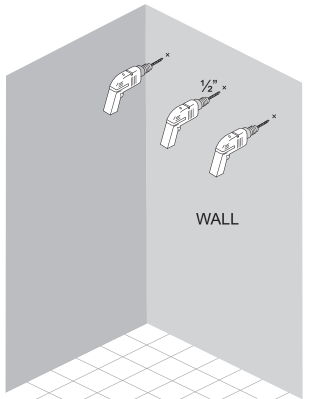


STEP 10

- 1 Align part **P16** at an approximate height of 72 $\frac{1}{2}$ " from the floor
- 2 Align the part using a level
- 3 Mark the wall using holes of part **P16**, aided by a pencil

4 - Drill the wall where market on the wall, with the pencil using a driller with a ½" (13 mm) drill



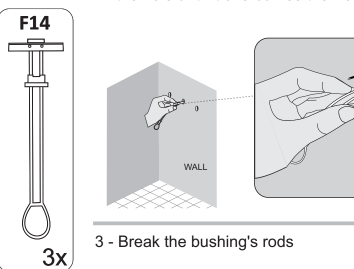


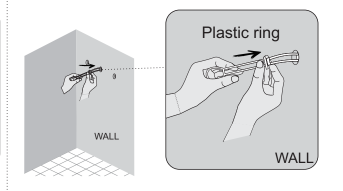
STEP 11

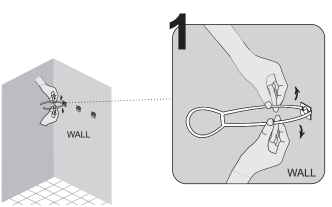
F5

1 - Insert the metal part of the bushing into the hole until it overcomes the wall.

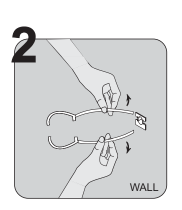
2 - Pull the bushing driving it against the wall and then push the plastic ring until it leans close to the wall



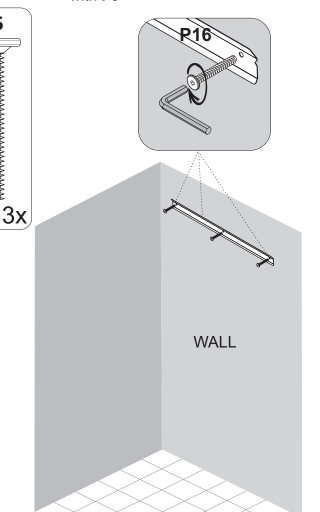




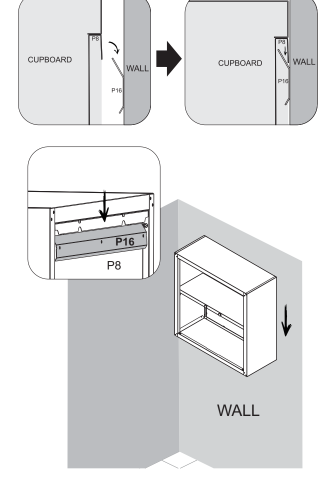
WALL



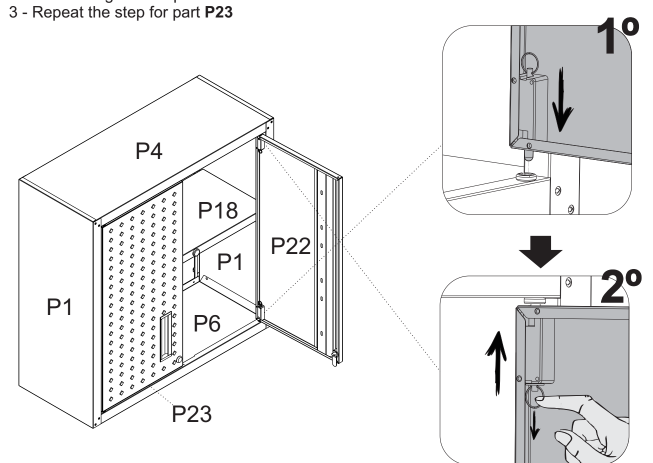
STEP 12 1 - Align part P16 to the bushings and fix them with F5



2 - Fix the cupboard to part **P16**, held to the wall. Part **P8** tab shall be used to this purpose



- 1 To assembly the doors, fit door P22 lower hinge bolt inside the bushing fixed in part P6
- 2 Then, pull the pin of door **P22** upper hinge down; align the door and release the pin to fit the bushing fixed in part **P4**



STEP 14

1 -Insert product log

