

# **BUILDING INSTRUCTION FOR 2-IN-1 REVERSIBLE KITCHEN**

CLEVER CARDBOARD CREATIONS

# The following is Added to the package:

- · Instructions for building the kitchen
- Concrete hooks (if you have ordered an extractor)
- Don't sit signs. We advise to place this on the products!

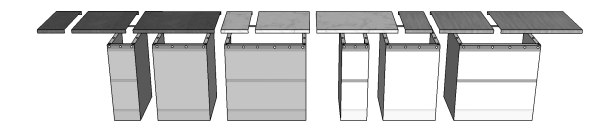
# We advise you to have the following tools when installing the kitchen:

- · Cutting knife
- Stairs and hammer (when installing an extractor)
- Transparent tape

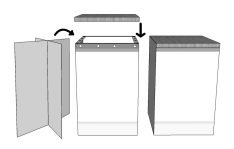
#### For the best result:

- The kitchen is built easiest when the user manual is followed step by step 1
- Ensure that the boxes are stable on the floor
- For pipes and sockets cut the recesses for the obstacles on the wall from the back of the boxes.
- The hanging parts are hung by means of concrete hooks
- For a corner kitchen: start building up from the corner!

The kitchen can be used on 2 sides! The individual countertops are made by using velcro rounds attached to the lower cupboard.



## LOWER CUPBOARD 30CM-60CM - 90CM WIDE



Required boxes:

- 1 bottom
- 1 worktop
- 1 reinforcement cross

## Description:

- Unfold the box and fold the edges at the bottom inwards.
- Slide the two plates into a cross and place inside the box (through the topside).
- Fold the edges at the topside inwards
- Place the worktop by means of the velcro rounds on the box.
- Press the velcro rounds firmly on all sides.

# SUGGESTION FOR HIGH CABINET 60CM WIDE

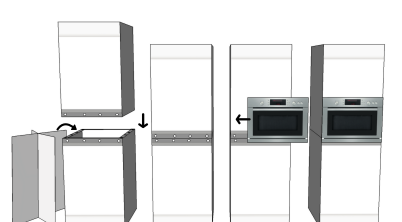
Required boxes:

2 x bottom (60x60x94)

2 x reinforcement cross

1 x panel oven

Description:



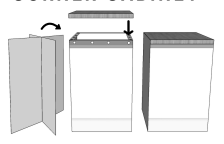
- **Lower part;** unfold 1 box and fold the edges at the bottom inwards.
- Slide the two plates into a cross and place inside the box (through the topside).
- Fold the edges at the topside inwards
- **Upper part**: the upper box needs no cross. Fold the edges on topside and bottom inwards.
- Place the box upside down on the lower cupboard.
- We recommend removing the velcro rounds. Stick the loose panel with the oven image over the two boxes.
   The handle list of the bottom box must remain visible.



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#### **CORNER CABINET**

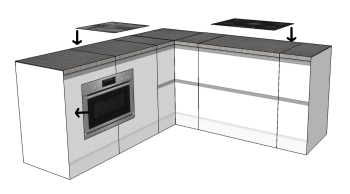


Required boxes: 1 bottom (60x60x94) 1 worktop 60 cm wide 1 reinforcement cross

### Description:

- The 60 cm wide lower cupboard can be used as a corner cabinet!
- Unfold the box and fold the edges at the bottom inwards.
- Slide the two plates into a cross and place inside the box (through the topside).
- Fold the edges at the topside inwards
- Place the worktop by means of the velcro rounds on the box.
- Press the velcro rounds firmly on all sides.

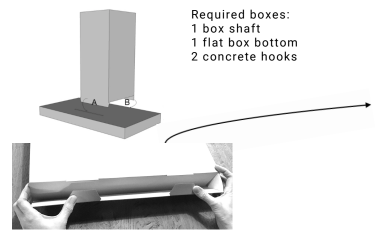
### **BUILDING THE KITCHEN**



## Description:

- Place all cabinets in the correct position
- Cut out the recesses for the pipes etc. from the back of the boxes.
- If desired, you can stick the bottom cabinets together (with a transparent tape). To do this, open the front/side of the worktop and stick the transparent tape over the two base units.
- Place the panels for equipment at the desired position by using the double-sided tape.

## **EXTRACTOR**



#### Description:

- Unfold both boxes (do not close yet !!)
- Slide flap A into the slot. Barbs must be pressed into the slot for fixation.
- From the inside of the flat box, remove the tape cover from flap A and press the flap on the inside for fixation.
- Fold and close the flat box; fold the upper flap and side flap inwards, guide the round flap on the inside, then insert the 2 tabs and press firmly.
- Then stick flap B on the back of the flat box. Small notches on the back of the flat box indicate the position!
- Suspend by means of the supplied concrete hooks and the recess on the back.
- For positioning the extractor; see the tip below!

## POSITIONING EXTRACTOR



### Description:

- Keep 60 cm in between the worktop and the extractor.
  To determine this distance and to ensure that the object hangs straight, place a 60 cm box flat on the worktop.
- Place the extractor on top.
- Mark on the wall where the concrete hooks should be.
- Place the concrete hook with the plastic part against the wall and hit (with a hammer) the 3 nails in the wall
- The extractor can be suspended by sliding the recess on the back over the 2 hooks.

#### Building the Extractor:

https://www.youtube.com/watch?v=-dFL-q-Y2MA