

KUT

Installation Manual





KEEP THIS GUIDE (WHICH IS AN INTEGRAL PART OF THE PRODUCT) FOR FUTURE CONSULTATION.

Attention: Before completing the installation, check the final height.

HYDRAULIC INSTALLER.A skilled technician capable to install the product under normal conditions and carry out all adjustments, maintenance and repair jobs on mechanical parts as necessary. The technician is not authorised to work on live electrical systems.

ELECTRICAL INSTALLER.A Specialist technician capable of installing the product under normal conditions, is responsible for all electrical work, such as setting,

ELECTRICAL INSTALLER.A Specialist technician capable of installing the product under normal conditions, is responsible for all electrical work, such as setting, maintenance and repairs. After implementing suitable protection measures, if it is not possible to operate with the power supply disconnected, the electrical installer is able to operate in the presence of live parts inside cabinets or electrical boxes.

ATTENTION

Karol Italia srl disclaims all liability in case of wrong installation.

Karol

ENGLISH

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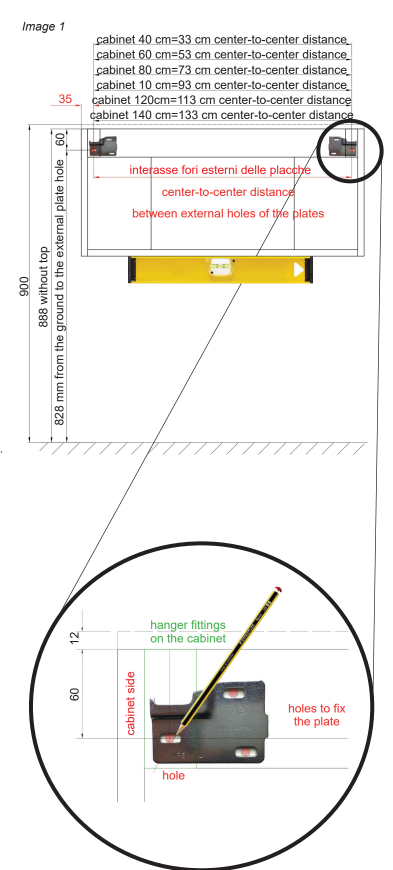
- Place the metal plates in line with the wall (with the help of a spirit level or similar) and fix them on the wall; follow the drawing to determine the height and the center-to_center distance between the plates, mark with a pencil the position on the plate's holes.
- Drill the holes on the wall
- To fix the plates, apply the dowels and the screws in all the holes.
- The dowels and the screws supplied by Karol can be used or not at the installer's descretion (this depends on the type of wall where the cabinet should be mounted).



ATTENTION

Center-to-center distance between the external holes of the metal plates on the wall,

This distance changes depending on the cabinet width, see image on the right.



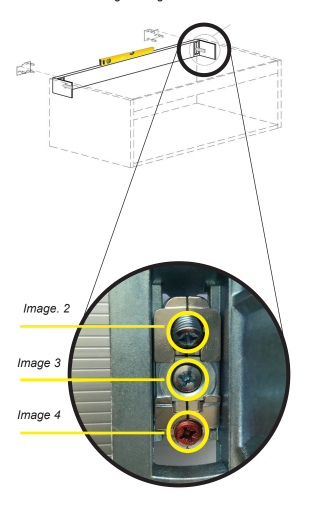
Detail of the wall plate and its holes

Hooking the bracket

STEP 2

- Lean the cabinet against the wall and and hook it to the plates on the wall usign the hanger fitting of the cabinet (see image 1) (*Image. 1*).
- Adjust the height of the cabinet (see image 2)
- Fix the cabinet on the wall plate using the horizontal adjustment (image 3)
- Tighten the anti-drop screw (Image 4) .

Position of the hanger fittings



DETAIL OF THE ADJUSTMENTS

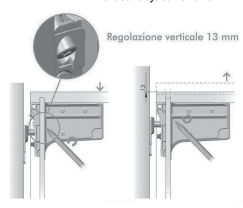
- Height Adjustment to level the cabinet (see image 2)
- Fixing the cabinet on the wall using the plate (see image 3)
- Anti-drop function: prevents the cabinet to unhook from the wall plates (see image 4)
- Tighten the anti-drop screw (see image 4)

Image 1



Vertical adjustment 13 mm

Image 2



Horizontal adjustment 12 mm

Image 3

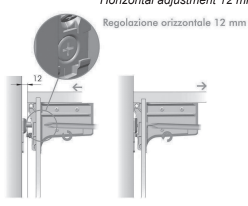


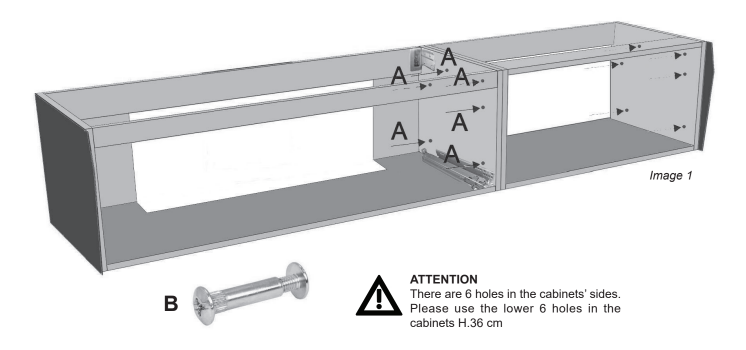
Image 4



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Case 1 Two or more cabinets H.36 cm

- Use the metal joints "B" supplied by Karol in the holes "A" in the cabinets' sides (see image 1)
- Tighten the joints "B"



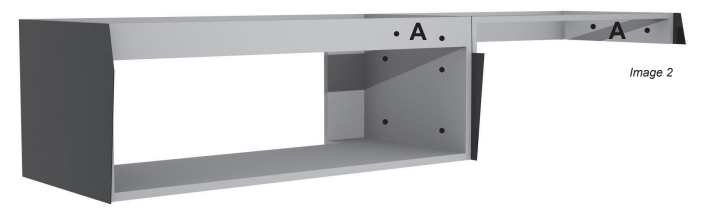
Case 2 Cabinet H.36 cm and Drawer with Organizer H.9 cm

- Use the top holes "A" to join the items, using the metal joints "B" (see image 2)
- Tighten the joints "B".



ATTENTION

There are 6 holes in the cabinets' sides.Please use the top 2 holes in the cabinets H.9 cm



Adjust the drawer/s using the mechanisms indicated in the images here below.

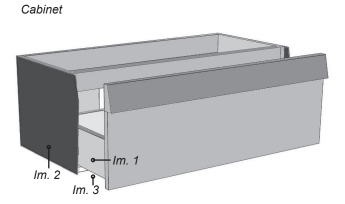


Image 1 - Height adjustment (up-down) of the drawer front

To adjust the vertical distance of the drawer from the cabinet .

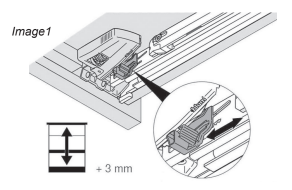


Image 2 - Tilting adjustament of the drawer front.

Per lasciare la stessa distanza del frontale dal mobile sopra e sotto.

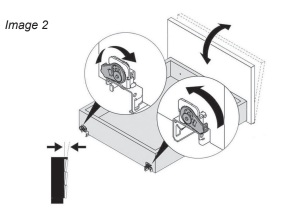
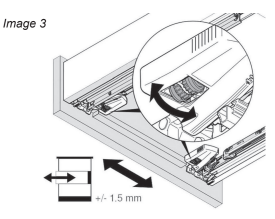


Image 3 - Horizontal adjustment (right-left) of the drawe front.



- Take the plate "A" from the shelf, loosening the screw "C"
- Place the plate/s "A" on the wall (with the help of a spirit level or similar), mark with a pencil the position of the holes following the sizes indicated in images 2-3
- Drill the holes on the wall using the dowels.
- Mount the plate tightening the screws and the dowels to fix firmly the plate on the wall.

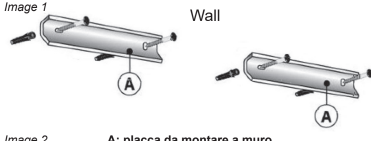
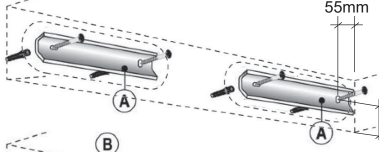
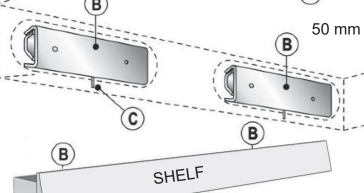
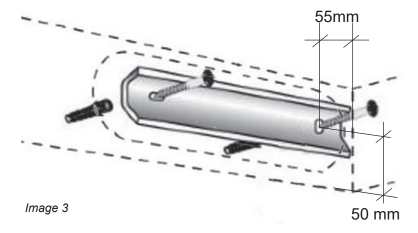


Image 2
A: placca da montare a muro
B: placca già montata sul mobile
C: vite di blocco antisgancio











ATTENTION

The dowels and the screws supplied by Karol can be used or not at the installer's descretion (this depends on the type of wall where the cabinet should be mounted).

STEP 2

• Hook the shelf and the towel holder with the brackets "B" (already mounted) to the plates "A" which have just mounted o the wall.

Tighten the screw "C" to fix the shelf on the wall.



ATTENTION

The towel holders W.60 and W.80 cm have only a fixing bracket, please check before where to fix the plate "A".

Sizes to be considered to define the position of the wall plates in relation to the shelf (image 3).

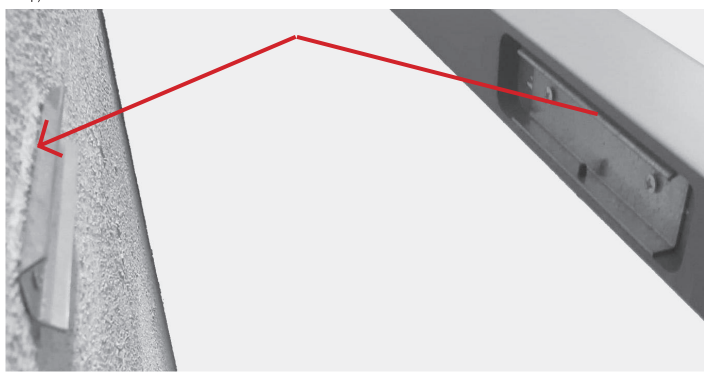
INSTALLATION OF THE SHELF

Hook the shelf with the brackets "B" (already mounted on the shelf) to the plates "A" which have just been mounted on the wall and tighten the screw "C" (antidrop) to fix the shelf on the wall.



ATTENTION

Check the side (right or left) where to fix the bracket.



Installation of the towel holder

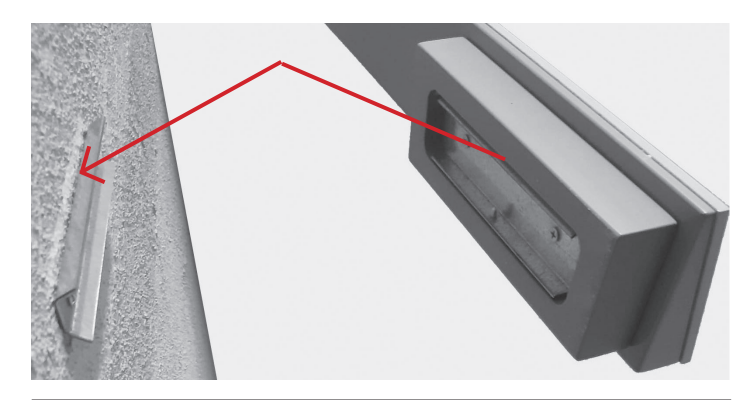
Hook the towel holder with the brackets "B" to the plates "A" which have just been mounted on the wall and tightern the screw "C" (anti-drop) to fix the towel holder on the wall.



ATTENTION

The towel holders W.60 and W.80 cm have only a fixing bracket, please check before where to fix the plate "A"

The towel holder W.100 cm has 2 brackets.



DRAWER-WITH-ORGANIZER INSTALLATION

INSTALLATION STEPS

STEP 1

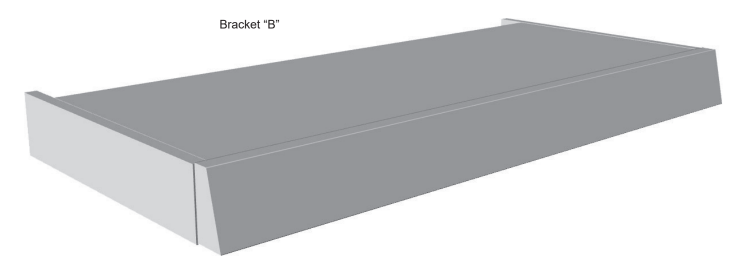
• Open the drawer as much as possible. Unfasten the drawer using the mechanism under the drawer.

STEP 2

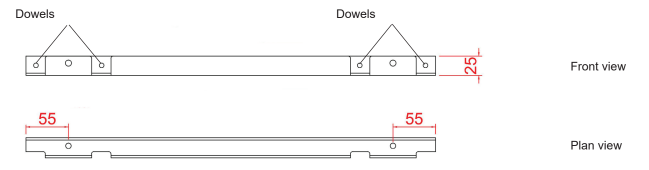
• Place the bracket "A" on the wall (with the help of a spirit level or similar) mark with a pencil the position of the holes to be drilled. Remove the bracket and drill the holes on the wall. Place again the bracket on the wall and apply the dowels and the screws in all the holes.

STEP 3

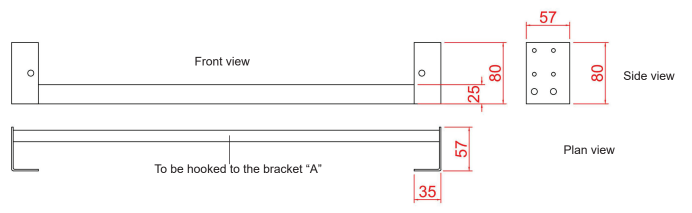
• Hook the cabinet through the bracket "B" (already mounted on the cabinet) to the bracket "A" which has just been mounted on the wall and tighten the anti-drop screws underneath.



BRACKET "B" TO BE MOUNTED ON THE WALL WITH DOWELS



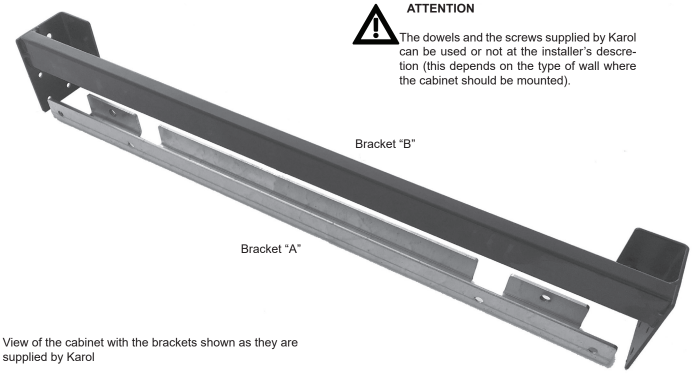
BRACKET "B" ALREADY MOUNTED IN THE DRAWER-ORGANIZER, TO BE HOOKED TO THE BRACKET "A"



Picture of the brackets

STEP 1 View of the cabinet with the brackets shown as they are supplied by Karol

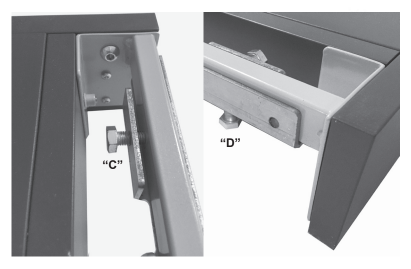




Details of the brackets adjustments

"C" - Anti-drop function

"D" - Height adjustment



Place the bracket "A" on the wall (with the help of a spirit level or similar) and mark with a pencil the position of the holes to be drilled (see image 1,2).

Remove the bracket and drill the holes on the wall. Place again the bracket on the wall and apply the dowels and the screws in all the holes (see image 1).

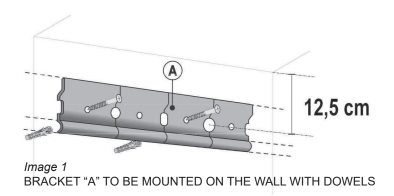
STEP 2

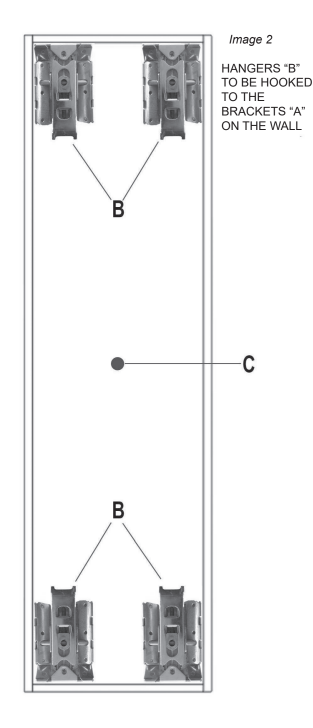
Hook the tall unit with the hangers "B" to the bracket "A" which has just been mounted on the wall. Adjust the tall unit horizontally using the screws on the hangers "B" (see image 2)

STEP 3

One the tall unit has been installed and adjusted in the definitive position, fix it with the dowel through the hole "C" (see image 2).

Tighten the anti-drop screws under the bracket "A".





Place the bracket "A" on the wall (with the help of a spirit level or similar) and mark with a pencil the position of the holes to be drilled (see image 1).

Remove the bracket and drill the holes on the wall. Place again the bracket on the wall and apply the dowels and the screws in all the holes.

STEP 2

Hook the mirror cabinet though the hangers "B" (already mounted) to the bracket "A" which has been previously mounted on the wall, tighten the anti drop screws under the bracket "A" and level the mirror cabinet horizontally using the adjustment mechanisms on the hangers "B" (see image 2)

ATTENTION

The dowels and the screws supplied by Karol can be used or not at the installer's descretion (this depends on the type of wall where the cabinet should be mounted).

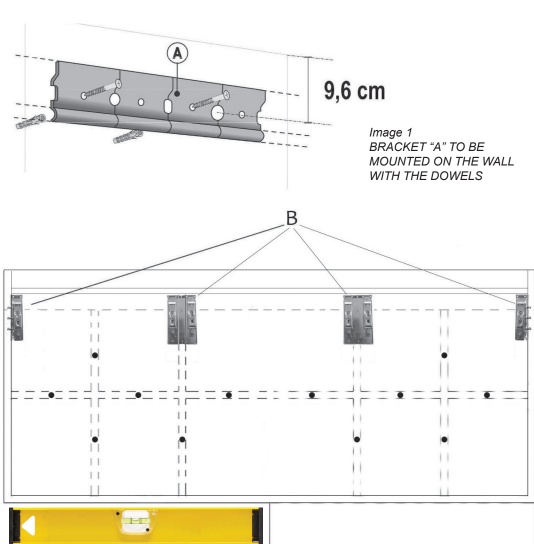


Image 2 HANGERS "B" TO BE HOOKED TO THE BRA-CKETS "A"

Use a bubble level

SLIM VERSION INSTALLATION

Image 1

Image 3

Position of the side bracket

Use a bubble level

STEP 1

Open the drawer completely.

Unfasten the drawer using the mechanisms under the unit. Remove the drawer.

STEP 2

Put the cabinet on the requested height using a bubble

STEP 3

Mark with a pencil the position of the holes on the wall to fix the two sides bracket and the bracket "A" (image 2 and 3)

STEP 4

Drill the holes on the wall and put the dowels (see image 2,3)

STEP 5

Fix the unit on the wall using the screws in the holes "A" (see image 2,3)

STEP 6

Adjust the unit's height using the screws "B"

STEP 7

Once the unit is in the definitive position, block the unit using the nut "C".

STEP 8

It's possible to adkust the position in height using the screw "D" (see image 2)

STEP 9

Blockage between Slim unit and metal structure.

Position of middle bracket

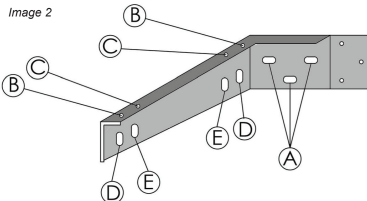


Image of the unit

Position of the side bracket

SIDE BRACKET TO BE WALL MOUNTED WITH DOWELS

В

MIDDLE BRACKET TO BE HOOKED TO THE WALL WITH DOWELS



MIDDLE BRACKET TO BE HOOKED TO THE WALL WITH DOWELS

ATTENTION

The dowels and the screws supplied by Karol can be used or not at the installer's descretion (this depends on the type of wall where the cabinet should be mounted).

Place the bracket "A" on the wall (with the help of a bubble level) and mark with a pencil the position of the holes to be drilled (see image 1).

Remove the bracket and drill the holes on the wall. Place again the bracket on the wall and apply the dowels and the screws in all the holes.

STEP 2

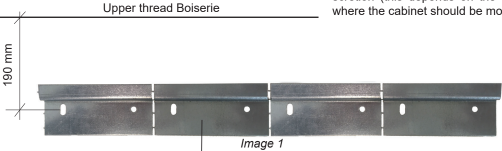
Hoof the Boiser panel through the hanger to the bracket "A" already mounted on the wall (see image 2,3).



Use a bubble level

ATTENTION

The dowels and the screws supplied by Karol can be used or not at the installer's descretion (this depends on the type of wall where the cabinet should be mounted)



BRACKET "A" TO BE



Image 2
MOBILE WALL MOUNTING



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