rubber-pad:

Remove the protection foil (if available) of the rubber pad and put it between the window bench and the underside of the supporting part oft he pole. The rubber-pad increases the adhesion of the pole.

decline-adapter: (will be used only for special cases)

You **don't use the declination adapter** for standardized assembled window benches (5° declination). The decline-adapter (usable on both sides) adjust flat surfaces or very steep declines up to 15°.

pole assembling:



Click the angle adapter (only in case of window benches with drop-nose) in the clamping part of the pole.

Keep the pole all the time with one hand and position the pole on the target place (keep distance to the facade in order to turn the allen key properly). The distance between the poles must be between 71,5 cm (28 in) and 130 cm (51 in). Screw on the allen-screw (from above in the center of the pole) with the allen key from left to the right.

Repeat it with the other pole(s).

ATTENTION: Please don't screw on to hard. The pole must have a firm grip with the connected part. Plastics do not have a solid END position!

insert the telescopic crossbar-system:



The telescopic crossbar-system is marked with left "L" and right "R" on the slot adapter. When inserting the crossbar-system into the pole, the marks must be visible always at the upper side. Pull apart the telescopic crossbar-system. The side with the mark "L" must be held in your left hand (supporting part of the pole points to you - view picture left). Insert the crossbar-system from above evenly in the both vertical slots of the poles. Close the outer slots of the both poles with the slot cover parts.

Secure the position of the crossbar with 2 safetypins (in each aluminium profil). Stick a safetypin to the allen key, push it from above in the slot of the crossbar and lock it with a twist of 90° (1/4 turn).

insert decorative-elements (if you have purchased the basic-set with decorative elements):



Decorative elements can be mounted on both sides of the crossbar-system. The decorative element is first laid vertical against the telescoping crossbar system. Then the curved brackets (from above) - starting at one side - completely pushed into the both crossbar profiles. The position of the decorative element can be still changed after assembling all decorative elements. Secure each decorative element additionally (rectangular hole in the middle clamp of the decorative element) as described in "insert telescopic crossbar-system".

insert cap-element:

Push the cap from above on the top of the pole with a short solid pressure. Stabilize pole always with one hand. **Ready!**

We wish you much pleasure with masu®

Dear customers!



Congratulations on your purchase of masu®, the modular adapter system for urban gardening! Please read the following regulations and safety instructions carefully before installation.

Intended use:

masu® is mounted on cantilevered (protruding) components (up to 55 mm /2.2 in in height) and protects usually stored items from falling down and can be used versatile with different accessories eg on window sills, wall plinth with sheet metal, tables, etc.

General safety instructions:

masu® (modular adapter system for urban gardening) and accessories are not safety products.

Make sure that the component - on which the **masu®** will be mounted - is always stable and firmly connected to the surrounding structure.

Check masu® regularly for a stable hold with the building structure and the proper connection of all parts.

Telescopic crossbar profiles (L + R) must remain at least 10 cm / 3.9 in overlapping each other.

Telescopic crossbars, decor elements and decor adapters must be always locked with the masu® safety pins.

Accessories products with accessory adapter must be always locked with the supplied spring cotter pin.

For safety reasons, dismount decorative elements and accessories during a storm.

Accessory products on the masu® accessory adapter and / or decorations on the masu® decor adapter, which are not genuine parts of GREEN CREATIONS®, must not exceed the weight of 1000 g (35 oz) or an area of 0,6 m² (930 in²).

Always use the supplied rubber pads for supporting parts of the uprights.

The supporting surface of the uprights must always rest completely on the surface to be mounted.

The upright part (including clamping part) must have connection to the surface to be mounted on three sides: on the upper side, the underside (<u>but not with the lowest edge of a possible rain nose</u>) and vertically with the face of the cantilevered (protruding) component.

Disclaimer:

GREEN CREATIONS® assumes no liability for improper and/or non-intended use of masu® products.

GREEN Creations® assumes no liability for falling or falling parts.

GREEN CREATIONS® assumes no liability for the attachment of products to masu® which are not genuine parts of GREEN CREATIONS®.

Terms of service:

We point out of our actual valid terms and conditions at www.green-creations.com

© GREEN CREATIONS GmbH V3 EN

assembling instructions of masu®

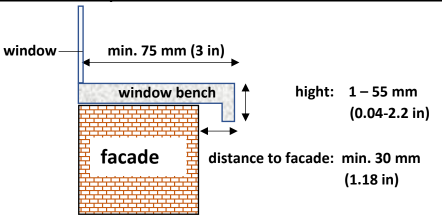
<u>Basic-set</u>: width from 78-140 cm (70.1-55 in) infinitely adjustable <u>Expansion-set</u>: width from 78-130 cm (70.1-51.2 in) infinitely adjustable From about 152 cm (60 in) width masu expansion sets are recommended



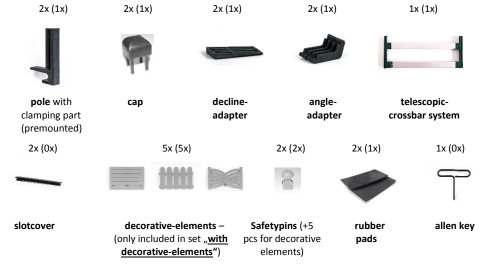
QR-Code for assembling video

You can view also all assembling videos at our homepage. Additional information is provided in "Tipps and Tricks" (check out our homepage www.green-creations.com).

installation requirements (window bench: min. width: 78 cm / 70.1 in)



content: The first number applies to the basic-set. The number in () applies to extension-set.

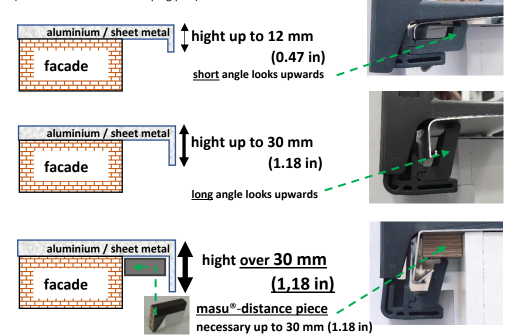


The **allen key** will also be used to assemble other parts. Do not loose him!

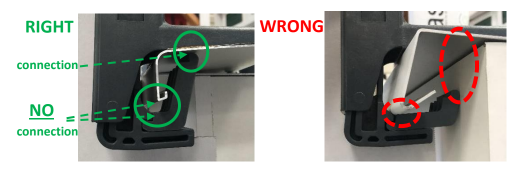
masu® on aluminium or sheet metal

Use angle-adapter!

(click it centered in the clamping part)



Remove protection foil from masu®-distance piece and stick it at the bottom side of the window bench. Look also in our webshop www.green.creations.com "masu-Abstandhalter" (masu-distance piece)



masu® on stone/marble/plastics / ...

No angle adapter necessary by <u>rectangular</u> profile of the window bench.

Use angle adapter only in case of a drop-nose.

