

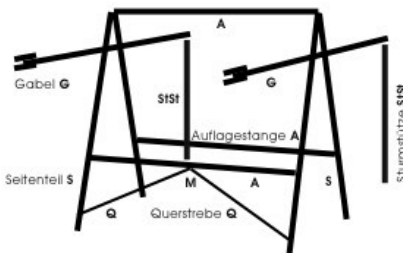
Assembly Guide kliplap Holzmarktstand K2, K4...

www.kliplap.de/aufbau K2 Eng:

>> **FAQ** & pictures



Parts Stand K2



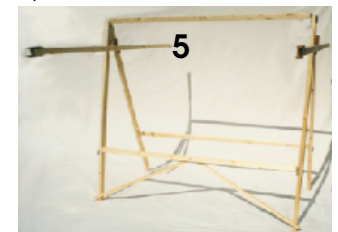
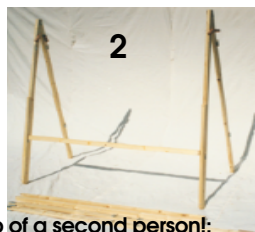
- 2 Side parts (Seitenteile) **S**
- with diagonal supports in front - **Q**
- 2 Gabeln **G** (horizontal holders)
- 3 Auflagestangen (Pins) **A** - one of it with screw nut M8 - M & butterfly screw M8 x 80 -
- 2 Storm-props (Sturmstützen) r./l. **St**
- 4 Counter boards (Auflagebretter)
- 1 Tarpaulin - 2 + 1 crossbars inside



Pic 1 Start with the pack of 3 Auflagestangen **A** (horizontal pins), unscrew and select the one with the screw nut **M** in it, fit it to one of the Seitenteile **S** (side parts) - diagonal supports **Q** on **S** face to the front. Fit second **S** to opposite side of **A** as **Pic 2**.

Pic 3 Take both **Q** to the middle of **A** (screw nut! **M**) and fix it **from the inside** - **Pic 4** with the butterfly screw. Plug in the two other **A** in rear and top - **Pic 5**. (to reach the top you can knee/step on both **A** near **S**, max. point load ca. 75 kg).

Pic 6 Plug in Gabel **G** to **S** by opening it till it fits to the hinges - see **Pic 5**. and secure it by turning the wooden locking bolts tight. Both Gabeln **G** fit to the right side of the side parts **S**! - **no symmetry!** - see **Pic 7**. For **K4...**: the middle **G** has 3 hinges at back: 2x Tarp.Pins l/r, 1x middle **St**.



You can do it without help of a second person!:

Use **A** to support first **S** then lift it on **A** carefully and plug in second **S**. Screw both **Q** with **M** in the middle of **A** from the **inside**!



Pic 8 Four Counter boards for each section fit between **A**. If the front of the boards look zig-zag the stall stands un-angular. Pull on leg of a Seitenteil **S** to line up angularly. The stand 2m is left o. r. extendable, 4m, 6m ... endlessly, Canvasses are overlapping.

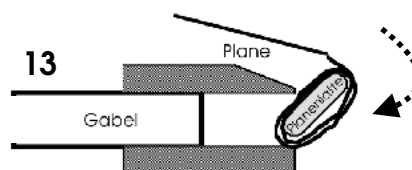
Pic 9 Put the canvas roll on both Gabel **G** from back side (hands free & no weight to support!), then roll down the back wall part (and a bit more) till the inner wooden pin is visible. Plug in this pin to the back hinges of **G** - **Pic 10**

Pic 11 Unroll more canvas of the roof part afterwards and throw the rest roll over the top to the front. Pull canvas outside on top l/r of **S**.

Pic 12 Tighten the canvas, so no water can collect on top! - **Turn in, Brace, Pin!** - The tarpaulin has to be rolled in till the front pin fits strong into the Gabel **G** - **Pic 13**.



Pic 13. When the tarpaulin is rolled out the pin inside can be adjusted so that - when rolled in - the canvas fits tight (specially with colored fabric). Plug in left & right Storm-prop **St** first down in to back wall, then up in the hinges at the back of **G** by pushing it down to straighten the back. Adjust the Storm-props, lock aluminum tip with screw. **K4...** middle **St** come with double hinges. This hinges can be adjusted in height if necessary after the newly canvas has been wet and dried several times.



Important: Always dry the canvas and store it dry! - Never use the PVC-Transportbag for the canvas!

Tip: For transport screw the three Auflagestangen **A** to a pack so the butterfly screw (in **M**) can not get lost.

Pic 14 The tarpaulins of further sections can be pinned on overlapping.

Zipfel stall: Now put in the support ("Rakete") in the cone of the canvas and erect it on top **A**.

Side cover fit left or right! **Front cover** are fixed with Velcro strips overlapping on side covers. Then the side covers are fitted with Velcro strips on the outside (Extra!) - and then they are determined for left and right side. If needed we can sew on the Velcro strips later, send it in.