

The indestructible stand for bin liners

Item-no.: 221-211, 211-212

Are you fed up with this happening?

We've got the solution for you, the Liner Bin

Assembly instructions

Unpack the nuts and bolts and also get two pens (or pencils, screws, screwdrivers or similar objects) ready. Only start assembling the Liner Bin when the plastic sheet has reached room temperature because it will be easier to bend when it is warm. First, roll up the sheet as tightly as possible. So that it remains a little bent when you release it again.

Now bend the sheet into a tube and align the holes with each other. Insert the ballpoint pens (or similar objects) through two holes so that the tube remains in this pre-bent shape.

Start with one hole at the edge. Take the oval-head screw and – if you are using the product for Application 1 (liner outside, tube inside) – insert it from the outside in through the hole. Screw on the nut from the inside and tighten. Insert the screws from the inside out through the hole if you are using the product for Application 2 (liner inside, tube outside). Screw on the nut from the outside and tighten.

Finally, pull the rubber cord through. Tie a knot at one end. Now start at the first hole next to the screw strip and thread the elastic band from the inside to the outside. Now, alternating from the inside towards the outside and from the outside towards the inside, thread the rubber cord through all the way around.

Application 1

Tube inside – liner outside

For dedicated recycling liners (e.g. 'Gelber Sack' in Germany) – benefit: liner will not rip!

Pull the liner from the bottom (large diameter) over the outside of the tube (Fig. 1).

Then fold the liner inwards at the top of the tube (small diameter) and put the lid on. (Fig. 2)

It doesn't matter if your liner is shorter. The liner doesn't have to be folded over at the top when it's being filled, it can also be at the bottom.

Now you can put the recyclables into the Liner Bin. Press the recyclables down when they start to reach the top and you will be able to get more into the liner. When pressing down, hold the top edge of the tube with one hand and push it down. Squeeze the contents together with the other hand. This prevents the tube from being pushed upwards when the content is being squeezed down (Fig. 3).

When no more recyclables can go into the liner, pull the tube out of it. Hold the contents down with one hand and pull the tube out of the liner by holding it at the top edge with the other (Fig. 3).

Then seal the dedicated recycling liner.

