

Instruction manual

# STINGER STORAGE



Stinger Storage BV

By Lainey Bee

Inhoud

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## Stinger Storage welcome

As a tattoo, scalp pigmentation and/or permanent make-up artist, you get to be wonderfully creative every day. Still, fumbling for the right cartridge needle at the right time, when time is already short, can massively disrupt the flow of your creativity and your work. A real mood and creation killer for both you and your client.

How do you store your cartridge needles? In a drawer or plastic container, where they lay crisscross on top of each other; puncturing holes into the sterile packaging and rendering the cartridges unusable? Or in the boxes they came in, with the configuration at the bottom of the box; making searching for the right cartridge a time-consuming and annoying daily task?

International and award winning tattoo artist Lainey Bee designed the perfect solution for your problem. The Stinger Storage enables you to stack your cartridge needles in a tidy way, putting an end to storage damage. Because of the first-in-first-out principle, the oldest cartridges always get used first. Plus, thanks to the transparent window just under the section label, you can always see when it's time to reload and reorder new cartridge needles.

- ❖ Organized cartridge needles
- ❖ Easy to clean
- ❖ Attractive, durable dispenser system
- ❖ Beneficial to your product overhead
- ❖ Sustainable, one-time buy
- ❖ Gives you more time for your passion
- ❖ Professional appearance for your studio

The list of advantages goes on...

Stinger Storage is located in the Netherlands but has an international reach. As an international tattoo artist herself Lainey Bee knows how important it is to support fellow artists. This is why she works with an impressive list of international ambassadors and fellow tattoo, scalp pigmentation- and permanent make-up artists from all over the world.

Ambassadors are artists who support Lainey Bee in launching the Stinger Storage into the tattoo and permanent make-up scene. They fully endorse the product and what it stands for: fewer daily struggles and more time for their passion! They use the Stinger Storage on a daily basis and absolutely love it!

- Artists for artists -

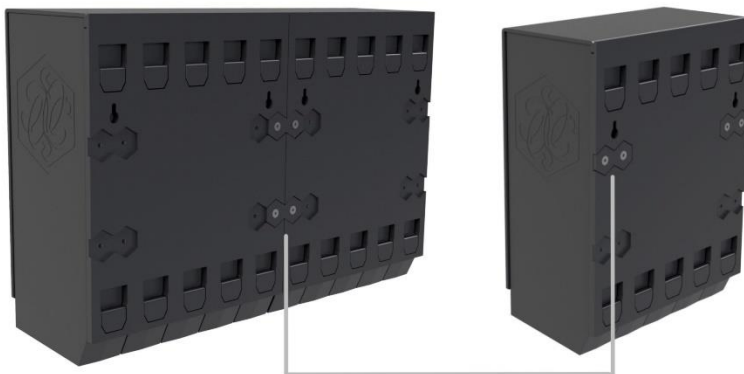
## Installation & use of Stinger storage

To install the Stinger Storage please follow the instructions below. This is only one right way to install and use the Stinger Storage.

For installation of the Stinger Storage you will need; a pencil, drill, screwdriver, scissors and level.

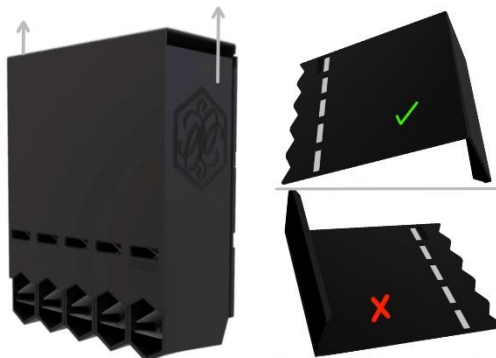
1. The location of your Stinger Storage; decide where you want to place the Stinger Storage. Make sure the wall is vertically leveled and is stable enough to hold the weight of the number of Stinger Storages(plus 5kg for each). To be able to use the Stinger Storage you will need a surrounding space of at least 10cm.
2. Each stinger storage has five modules, giving you five configurations. But the Stinger Storage is also interconnectable. On the back of each dispenser are four double-plated hexagons. Simply unscrew a hexagon, move it up, and connect it to another Stinger Storage. (a) Connect as many Stinger Storages as you need for as many configurations as you like. When installing multiple Stinger storages leave the back plates connected so you are able to install all at once.

a.

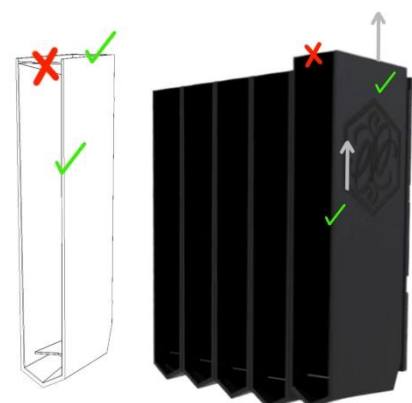


3. When established the location you must take the Stinger Storage apart. Take of the front cover/lid by sliding you fingers upwards on the left and right side of the product. By sliding upwards you will grab the lid and move it upwards until it is fully disconnected. Now you can remove the lid. The frontside of the lid is not scratchproof so please put it down gently either on the side or backside. Note that every time you will refill the modules with cartridge needles this is the way to handle the lid. (b)
4. Remove the individual modules. Take them out one by one. Grab the module at the side wall and pull it upwards gently, hold the backside, the module will click out of the back plate and disconnects. Never grab the top middle part to remove the module this will result in breaking the module. (c) Note that if you want to take out the modules to clean them, you will need to handle them accordingly.

b.

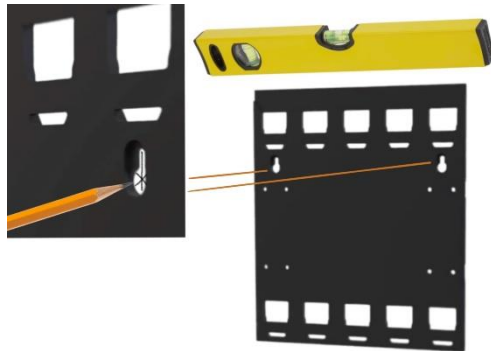


c.

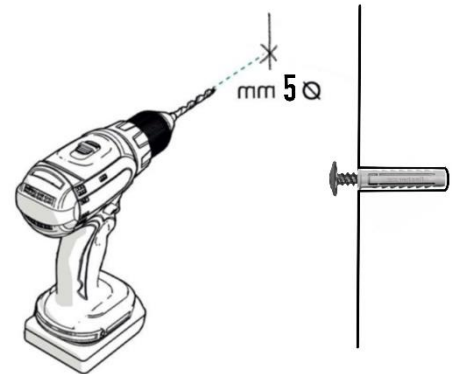


- For the installation of the backplate you will need a pencil, drill, a screwdriver and a level. There is a sachet included with 2 plugs and 2 screws these are for a brick and concrete wall. If your wall is made from other material please use mounting materials suited for your wall(Available at your local hardware store)  
Hold the backplate to the wall and use the level horizontally to make sure it's leveled. Draw little x's in the backplates predrilled holes to mark the spot to drill. (d)  
Take the backplate of the wall and drill the 2 holes on the marked spots. Put plugs in the holes you just drilled and screw the screws in for  $\frac{3}{4}$  of their length. (e)  
Slide the backplate over the screws, make sure the backplate is leveled and tighten the screws gently when the backplate is in place.

d.



e.



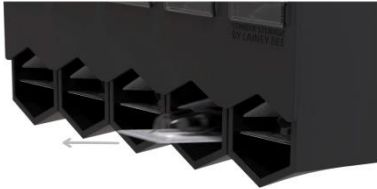
- The back wall is now ready to reinstall the modules. Slide the modules back into place the opposite way you disconnected them. Only push them down back into place by pushing on top of the sidewalls. Do not push the top middle part of the module. Note that if you want to take out the modules to clean them, you will need to handle them accordingly.
- It's time to decide what cartridges you want to load in your stinger storage. Included in the box is a sheet of labels(water-resistant made out of synthetic paper) with various configurations you can cut out and place behind the clear PC window/lens provided. Once decided cut the right labels out of the label sheet and slide it in to the self-designated lens from the top. Is the cartridge size you use not included on the sheet? Simply write the information on one of the sheet's blank labels with a water-resistant marker. If the label isn't going in the lens smoothly or if you want to clean the lens, can remove the lens by gently pushing them out from the inside of the lid.
- To load the cartridges in to the modules you will have to take them out of their box and disconnect them from each other. The Stinger Storage will hold about 20-25 cartridges in every module (depending on brand packaging). Load the cartridges with its tip first into the module, then start stacking them one by one, left-right as shown in the picture below.(f) This is the only right way to load your stinger storage. All other ways can result in stuck cartridges in the module.

f.



9. When your modules are filled with the desired amount, place the hood back on to the modules the opposite way you took it off.
10. The stinger storage is now ready to use. Pull out the cartridge needle one by one. The lens is transparent so it is visible when you're almost out of cartridge needles and the stinger storage needs to be refilled. Ask your shop manager to refill or do it yourself.

g.



## Cleaning the stinger storage

1. Please note that you should follow the guidelines from your states/countries Health Department at all times while working with the Stinger Storage to work safe and clean.
2. If you have touched the Stinger Storage with dirty hands/gloves you will have to clean and disinfect the Stinger Storage right away following the rules of the Health Department in your country/ state.
3. The modules can be taken out and are dishwasher resistant. We recommend to wash the modules in the dishwasher but on a temperature not higher than 60 degrees Celsius. If you do wash them on a higher temperature the modules can bent out of shape due to the heat. The lid, backplate and lenses can be cleaned with soap and disinfected with ethyl alcohol. Do not wash the lid, backplate and lenses in the dishwasher.
4. The whole product can be cleaned with soap and disinfected with ethyl alcohol, only use soft cloths and towels to prevent scratches on the product. Do not use aggressive cleaning products.
5. Note that Stinger Storage is not responsible for contamination of any kind. It is your own professional responsibility to work clean and hygienic and keep the product clean and disinfected.

## Warning / Risks

We are convinced that our product is easy to use, but to be on the safe side we are obliged to describe what not to do with the Stinger storage. Please make sure that you only handle the Stinger Storage as an professional; tattoo, smp, pmu artist/shopmanager/shop owner. Make sure you are up to date on your locations Health Department regulations and apply these at all times using the stinger storage.

- Do not hang it in direct sunlight
- Do not use other cleaning products as described (do not use aggressive cleaning products)
- Do not exceed temperatures as described(do not put in an oven/microwave)
- Do not hang the Stinger Storage other than described
- Do not bring the Stinger Storage in contact with food
- Do not freeze the Stinger Storage
- Do not bring the Stinger storage in contact with direct heat sources
- Do not puncture or scratch the Stinger storage with sharp objects
- Do not grab the top middle part to remove the module this will result in breaking the module
- Do not use the stinger storage for anything else than to store sterile packed cartridge needles
- Keep the product away from children
- Do not eat any parts of the stinger storage or the mounting parts it may result in death.

When you do not obliged these instructions the Stinger Storage might;

- Break
- Get bent out of shape/distort
- Color could fade
- It could fall
- Melt
- Scratch

## Technical Data

The Stinger Storage is made of 5 different components. Because these components are made out of different materials they will need different handling. You will find the technical data for each component written below. Please note that the technical data must be taken in consideration when handling, cleaning and/or installing the Stinger Storage at all time.

### Component 1 Backplate

(iso1302)

Hight: 245mm  
Width: 216mm  
Depth: 6mm  
Weight: 265 gram  
Material: Polymethyl methacrylic (extruded) Acrylic  
UV and weather resistant : no  
Temperature resistance: -10 to 80 degrees Celsius, if the temperature range is exceeded the product will bent out of shape /distorted .

The material is not resistant to the following solvents: Acetone and thinner.

The material is resistant to the following cleaning products: Isopropyl alcohol and turpentine.

### Component 2 Front Cover

(iso1302)

Hight: 243mm  
Width: 216mm  
Depth: 109,5mm  
Weight: 228 gram  
Material: Polymethyl methacrylic (extruded) Acrylic  
UV and weather resistant : no  
Temperature resistance: -10 to 80 degrees Celsius, if the temperature range is exceeded the product will bent out of shape /distorted .

The material is not resistant to the following solvents: Acetone and thinner

The material is resistant to the following cleaning products: Isopropyl alcohol and turpentine

### Component 3 Cartridge modules (x5)

(iso1302)

Hight: 277mm  
Width: 42mm  
Depth: 103mm  
Weight: 243 gram  
Material: Acrylonitrile butadiene styrene  
UV and weather resistant : no, when product is exposed to direct sunlight moist or heat, over a longer period of time there is a possibility the color will fade. Also it can result in reduced strength of the material  
Temperature resistance: -10 to 80 degrees Celsius, if the temperature range is exceeded the product will bent out of shape /distorted and reduces strength of the material.

The material is not resistant to the following solvents: Chlorine, allyl alcohol, benzyl alcohol, methyl alcohol.



The material is resistant to the following solvents:

ethyl alcohol, phosphoric acid,  
potassium chloride, hydrogen,  
Vaseline

#### Component 4 Lens (x5)

(iso 1302)

Hight: 20mm

Width: 34mm

Depth: 6mm

Weight: 1 gram

Material: polycarbonate (PC)

UV and weather resistant: no

Temperature resistance: -10 to 80 degrees Celsius, if the temperature range is exceeded the product will bent out of shape /distorted.

The material is not resistant to the following solvents:

acetone, allyl alcohol, benzyl  
alcohol, chlorine, isopropanol  
alcohol, methyl alcohol

The material is resistant to the following cleaning products:

ethyl alcohol citric acid, phosphoric  
acid, isopropanol, Vaseline,  
hydrogen peroxide 30 and 70%

#### Component 6 Screws (m4x6)

(iso1302)

Hight: 7mm

Width: 7mm

Depth: 6mm

Weight: 0.2 gram

Material: Steel, mild

#### Plug SX (5x25) iso 1302.

Hight: 5mm

Width: 5mm

Depth: 25mm

Wight: 5 gr

Material: Nylon

#### Labelsheet

Size: A4 (29.4x21 CM)

Material: synthetic paper based on PP (polypropylene)

## Service and support

Do you need help, service or support with your Stinger Storage? Or do you have another question we can help you with. Please feel free to contact us by filling out the contact form on our website, sending us an WhatsApp message or calling us. For extra help with installation please check out our installation video on our website.

## CONTACT

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