



Operating and assembly instructions



Visit our website www.smo-king.de for more ideas on how to attach the smoke generator, how to clean the components, recipes, etc.

Alexander Trupp und Mario Solla GbR

Ludwig-Elsbett-Str. 16

97616 Salz

info@smo-king.de

Mo-Fr 9 a.m. – 2 p.m.

Tel.: 09771 6866847

Tel.: 0157 78388013

Tel.: 0170 8946209

www.smo-king.de

Registered in the European and Swiss Patent and Trademark Office

Hello dear customer,

First of all, we would like to thank you for deciding to buy one of our products. We wish you a lot of fun with it and hope for good success. There are so many uses for our product. We would be very happy to receive your feedback. Be it on our website (www.smo-king.de) or with pictures by email (info@smo-king.de), Facebook or Instagram. If you have any questions, don't hesitate to contact us.

Please read the assembly and operating instructions carefully before using the device.

Warnings!

- Caution, this device gets very hot during operation and must therefore not be moved during this time. There is a risk of burns.
- If you do have to touch the device during operation, you should wear heat-resistant gloves.
- Do not use in closed rooms, risk of poisoning from smoke gases.
- Allow the device to cool down before cleaning.
- Keep children and pets away.
- Firelighters must not be used when lighting will.
- Keep away from combustible materials.
- Never use water to extinguish.
- During operation, the device must stand on a solid, non-flammable surface or be firmly connected to the mounting bracket, which in turn must be firmly attached to its intended location.
- Never leave the hot smoke generator unattended.
- ATTENTION: during operation it can happen that there is a fire at the ignition hole Deflagration coming. This happens when a larger quantity of chips slides down or when the ambient air pressure changes.

Assembly Instructions:

1. Turn the master cylinder upside down and insert the exhaust into the large hole and the brass nozzle from the opposite side into the small hole of the cylinder. Now screw the two parts together. You have to make sure that the cut-out (cylinder is still upside down) of the exhaust is facing upwards. Hand-tighten the two parts.
2. Then take the stainless steel cover with the knurled screws and place it on the main cylinder so that the knurled screw on the side sits in the cutout for clamping. Now tighten the knurled screw on the side hand-tight.
3. Then you slide the mounting bracket onto the smoke generator. Pay attention to the drilling and milling of the mounting bracket. After the mounting bracket has been attached, the second knurled screw is also hand-tightened. Depending on how you want to use the mounting bracket, you may have to attach the supplied M5 screw set as feet. You should do this before the mounting bracket is attached to the smoke generator.
4. Now the Smo-King smoke generator can be attached at your convenience. Either on the supplied feet (which were previously attached to the mounting bracket) or hanging using the holes provided in the mounting bracket.
5. Now only fill with Smo-Woodchips 3-10 mm. Attach the diaphragm pump to the brass air nozzle using the silicone hose provided. Put the wooden lid on and light from both sides at the ignition hole for approx. 5-10 seconds. Now you can start smoking.

Additional information!

We guarantee the smoke generator for a period of two years from the date of purchase. The warranty covers defects in workmanship and defective parts; it extends to the replacement of these parts. Costs for freight, assembly, replacement of worn parts and other are not part of the warranty. It expires in the event of incorrect handling or if unauthorized changes of any kind have been made to the smoke generator. This means there is a risk that burning chips will be thrown out of the ignition hole.

Cleaning & care!

The smoke generator should be thoroughly cleaned after each use. For the brass air nozzle, a thin wire should be used to poke it through. The exhaust can be scraped out from the inside with a screwdriver. The cylinder is best cleaned with a sponge. For example, oven cleaner may be used, but no agents that attack or destroy the stainless steel or the wood. With sufficient care and cleaning, there are no problems with the function of the smoke generator.

Environmental information & disposal measures!

Pay attention to cleanliness and safety when handling the smoke generator and when disposing of residues. As a general rule, only dispose of residual waste in the designated containers made of metal or non-combustible materials.

Danger:

Please make sure that the pump does not suck in any smoke or greasy air when grilling or smoking, otherwise the membrane inside the pump will stick. This must then be cleaned from the inside, this is NOT a warranty case.

Risk of burns on the entire generator!

Combustion residues are produced with every combustion. In connection with the humidity from the ambient air (condensation), these can lead to a smoking slag. The smoke slag can exit the bottom of the generator, so a non-burning mat should be placed under the smoke generator. (metal tub or similar)

In order to ensure that the generator functions properly, it should be completely cleaned if the above-mentioned smoking slag should form. Oven or grill cleaner is best suited for this.

If the stainless steel flexible pipe is used, some kind of siphon should be made. This catches the smoking slag from the pipe and prevents it from flowing back into the grill or smoke generator.

Instructions and videos for cleaning the pump and generator can be found on our website www.smo-king.de under Help/FAQ

PLEASE ONLY USE DRY AND HIGH QUALITY SMOKING DIPS.