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Hooray the fire pipe is here!

Safety note:

The fire tube is designed for outdoor use only and should not be left unattended be left ! Please always place a clay bowl with water under the burner and one Fire bucket ready! A flammable substrate should be avoided as far as possible, The fire tube develops a temperature of about 700 degrees in the burner, the glass tube gets about 200 degrees hot! Should not be used in strong winds.

Construction:

So that the transport box is not so huge, I designed the fire tube in such a way that it consists of 3 parts that can be easily put together and connected with 3 screws. Before connecting, remove the screw and push the round tube with the feet welded on to the side over the burner tube. When the thread appears in the hole screw it with the screw. The rear leg is screwed to the bottom of the ash pan with 2 screws. The glass tube is packed separately and is carefully inserted into the fire tube.

Cleaning:

Before lighting, all burning residues from the previous user must be removed so that the flame can develop and not suffocate!

For this I have included a small metal stick (tent peg) that can be used for "poking". The pellet tube and the burner can be cleaned with the cleaning rod (toilet brush). It is best to remove the glass tube beforehand. Rinsing generously with a watering can or hose is also helpful! The glass tube has a little soot on it, this can be removed with the cleaning rod (sponge side) and a little water.

Light:

The glass tube is removed for lighting! Open the lid and completely fill the pellet tube with pellets! (Then it burns for about 1 - 1.5 hours) If a few pellets slip through, that's not a problem! On no account put additional pellets into the square, small burner pipe!

Pour a small amount of liquid grill lighter into the square, small combustion tube on top of the pellets. Light with a match and let it burn first without the glass tube. If necessary, inject a small amount of liquid gas lighter again and light it up again if necessary. Only when a small flame and a little embers can be seen, put on the glass tube!

When the glass tube sits on it, the flame grows steadily due to the resulting draft, but it takes 20 to 30 minutes for the flame to reach a height of up to 1.5 meters!

Ongoing operation:

The pellets can be refilled during operation! However, if the bed of embers can already be seen in the pellet tube, it should not be refilled, as the flame will then suffocate and the fire tube will produce extreme smoke! If this is the case, you can fill the pellet tube with water to extinguish the embers (The hot glass tube can take water!).

If the flame gets smaller, but there are still enough pellets in the tube, you can "poke" the burner with the metal rod and the flame will develop again.

Depending on the pellet quality, embers and unburned pellet pieces fall out of the burner into the bowl during operation and are extinguished by the water.

At some point the flame will go out by itself and you should at least watch out until only a little embers can be seen.... Have fun with the fire tube!