

#### Our product consists of 3 parts.

Main body, glass tube and hat. The glass pipe is inserted into the slot through the round ring. The hat is placed on it in the same way. There are special fireproof wicks on the main body and hat that prevent the glass from contacting with iron. In this way, damage to the glass is prevented on the product or during transportation and driving.

Hat

Glass Tube



## Pellets are filled through the top cover on the main body.

The chamber holds 3 kg of pellets and burns for an average of 2 hours.



Main Body





With the supplied blowtorch lighter, the small round ring at the bottom of the glass is turned and ignited with a blowtorch through the slot. Ignition should last for about 20-30 seconds. It is sufficient for a few pellets to burn in the combustion chamber. This fire burns the other pellets in the chamber after 20 minutes and the fire increases.



The ash formed during combustion fills the ash pan at the front of the product. It leaves very little ash. It is sufficient to empty it once in 5-6 hours.



# There is a ventilation grille at the back of the main body.

When this vent is open, the fire rises and reaches up to the hat. When the vent is closed, the fire drops to half.



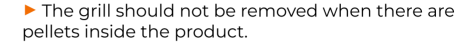
#### There is another part on the top of the grille.

This is the grate of the combustion chamber. The pellet we fill burns on this grate and the ashes fall into the ashtray.

### **Important Details to Consider**



▶ Before filling pellets, the grid should be removed from the slot and make sure that the gaps are open.





- ▶ If the fire height decreases while the product is burning, the grill is wiped and the ashes are cleaned by shaking the grill left and right without removing the grill handle, the fire will rise again after a short time.
- While the product is burning, pellets can be added and burned as much as desired. When pellets are filled close to extinguishing, smoke may come out as the ashes are covered, it will be enough to light it with a lighter for 10 seconds.



- ▶ If the product is extinguished due to sudden wind, smoke will come out. If the blowtorch is held through the burning hole for I second, the smoke will re-ignite and continue to burn.
- ► The product should be protected from rain and dew while burning or when not in use.
- ► For glass cleaning, wipe several times on a soft surface with a wiper with a wet handle or by spraying cleaners such as degreaser, Asperox in a wiping bucket and rinse with water.

