

ABURI MASTER 炙りマスター KC-700

ABURI MASTER 炙りマスター KC-700BK



Easy to Handle with Safety Antibacterial Burner Economical Gas Canisters for Use

How to use



1
Align the convex part of the bottom of the burner with the cutout on the canister.



2
Rotate the canister and the burner is installed.

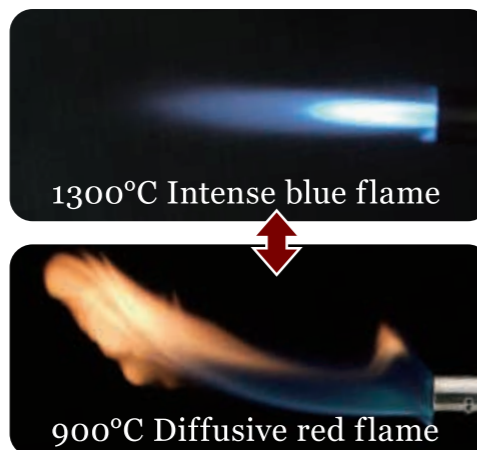


3
Turn the knob and release the gas.



4
Press the ignition button to ignite.

By sliding the airflow adjustment valve, the amount of air inflow can be adjusted and then the flame temperature can be controlled.

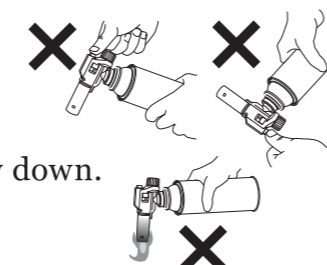


WARNING

- When igniting, do not tilt the burner, but hold it upright.
- Do not use the burner more than 3 minutes by pointing the flame directly down.

Specifications

Dimensions : W132×L34×H66mm
Weight : 153g
Diameter of caliber : φ22mm
Burn time : approx. 1.5 hour with SOTO ST-760 canister
approx. 2.0 hour with SOTO ST-700 canister
Gas consumption : 154g/h with ST-760
131g/h with ST-700
Calorific value : 2.1kW (1820kcal/h) with ST-760
1.8kW (1550kcal/h) with ST-700
Flame temperature : max 1300°C
min 900°C
Ignition type : Piezo Ignition



ABURI MASTER
炙りマスター KC-700



ABURI MASTER
炙りマスター KC-700BK

Antibacterial Resin Surface

With Canister Stabilizer

Fuel: Gas Canister

Made in Japan

[Stabilizer not included]

Accessories

Magnetic Stabilizer KC-SLM



Specifications

Dimensions : W88xL115xH9mm
Weight : 92g
Materials : Upper part/ Stainless steel
Bottom part/ Resin
Magnet/ Neodymium magnet



Puncturing Tool for gas canisters KC-GNT

It can make a hole on a gas canister to release every last drop.
It can also empty screw-on canisters by screwing the tool in the valve so that the remaining fuel evaporate through a small hole on the tool.
In these ways, they are ready for the recycling bin.



Specifications
Dimensions : W16xL15xH100mm
Weight : 30g
Materials : Stainless steel, Resin, Brass

