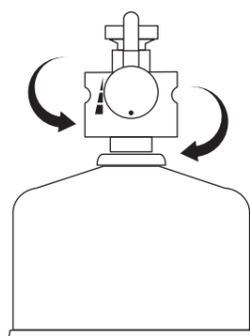


\* run at the highest level for 10 min. before use



\* adjust the temperature to suit the contents of the chafer.

CBL Equipment,  
Unit 3 Pollerton Business Park,  
Hacketstown Road,  
Co. Carlow,  
Ireland.  
R93 E9T4

Ph: +353599186675  
e: [info@cbl-equipment.com](mailto:info@cbl-equipment.com)

\* Do not try to attached the Burner to the Gas Canister upside down. They must both be upright when assembling.

Congratulations on your purchase of the Castle Chafer, please take a moment to review these instructions for your safety and optimal performance of the Castle Chafer.

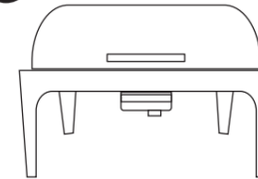
\*Use only an approved gas cartridge which must have EN 417 certification. Failure to follow these instructions may invalidate your warranty nominal gas flow rate: 45 g/h (0.63 kW)



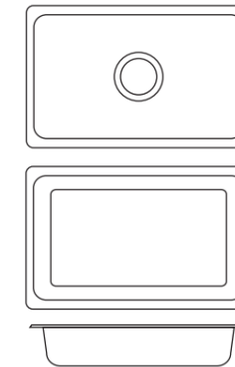
## Setup Guide

Where this symbol  is seen throughout the guide, please refer to notes in the back pages  
The Castle Chafer consists of the following parts.

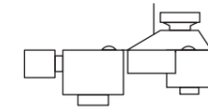
A



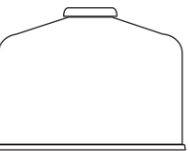
B



C

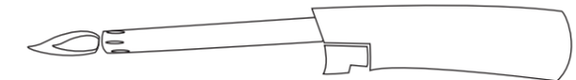


D



A: Holding Frame & Lid    B: Insulated Food Pan  
C: The Burner    D: Gas Canister

We suggest you use a safety lighter when igniting the burner  
(This is not supplied)



### IMPORTANT:

Read these instructions for use carefully so as to familiarize yourself with the appliance before connecting it to its gas container. Keep these instructions for future reference.

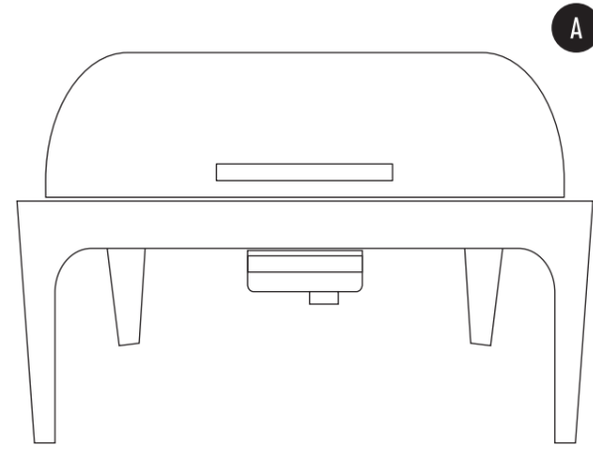
- Appliance Name: Castle101.
- Gas Category = Vapour Pressure
- Gas Type = Butane - Propane Mixture
- This appliance is a chafing dish and gas powered burner system to keep food hot; This appliance should only be used with D2 Butane Battery 230 gram screw type butane 70% / propane 30% cartridges complying with EN 417 and carrying the Pi symbol π. It may be hazardous to attempt to fit to other types of gas containers.
- Nominal rate at full 0.63kW
- Check that seals (between the appliance and the gas container) are in place and in good condition before connecting to the gas container.
- Do not use the appliance if it has damaged or worn seals; Do not use an appliance which is leaking, damaged or which does not work properly.
- Only use in a well ventilated area according to National requirements.
- Only use the appliance away from flammable materials.
- Replacing the gas cartridge should only be done in a well ventilated area away from naked flames, electric fires and other people.
- If there is a leak on your appliance (smell of gas), take it outside immediately into a well ventilated flame free location where the leak may be detected and stopped. If you wish to check for leaks on your appliance, do it outside. Do not try to detect leaks using a flame, use soapy water.

### CAUTION:

- Accessible parts may be hot; Keep young children away from the appliance
- Store the appliance in a well ventilated area preferably at room temperature.

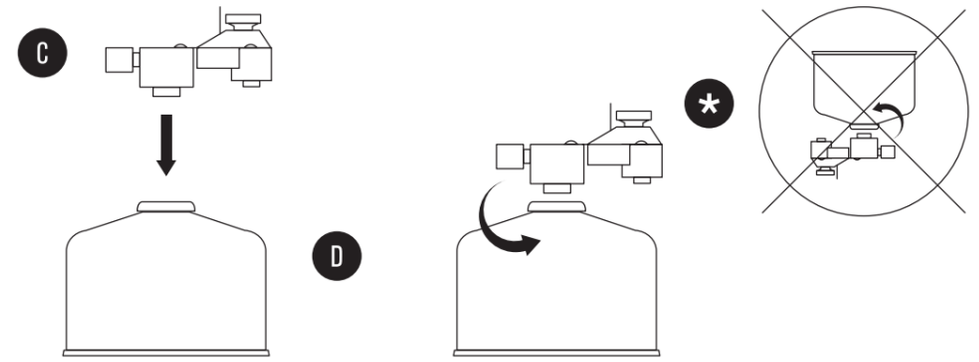
Assemble as per drawings. Light and adjust as per drawings. Replace the gas cartridge away from naked flames as per drawings.

1

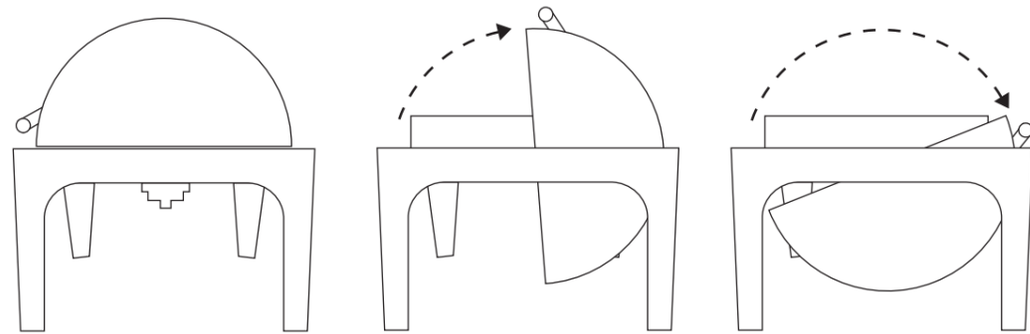


\* Do Not Stack

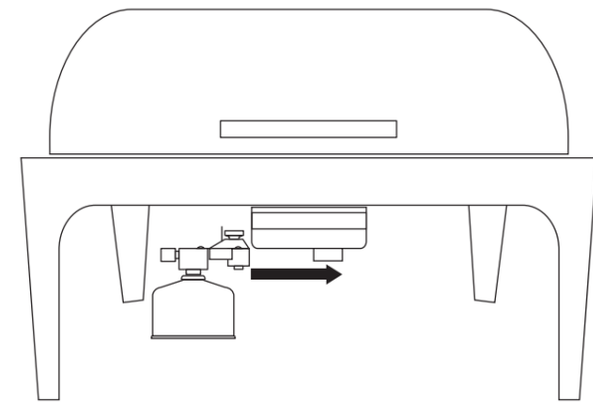
4



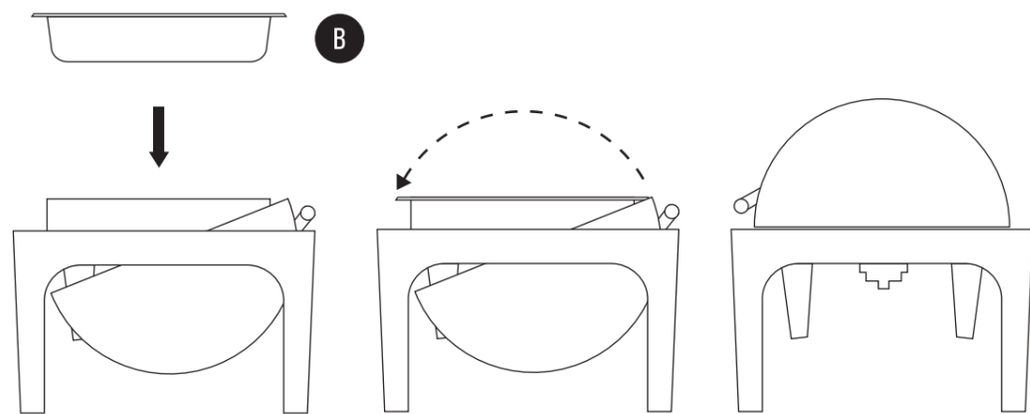
2



5



3



6

