



Instruction Manual
PREMIUM SMALL
ENGLISH

Passion for food, premium design and the love for spending time outdoors with family and friends is what brought Quan alive. Now we would like to invite you to enjoy it too.

Thank you for purchasing Quan Garden Art fireplace. Please read this instruction manual before first use.

Installation

Your Quan fireplace should be positioned on a hard, stable and level surface. Because of its weight, the fireplace may become unstable when placed on soft or uneven ground. Ensure a safe distance from any flammable or heat-sensitive materials. Remember that surroundings may get dirty during cooking (spills of oil, fat, cooked products etc.) – purchase and install additional accessory Protective Floor if necessary. Base is equipped with adjustable feet. Use levelling tool to make sure Top Plate is level to minimize oil spills during cooking. Make sure that fresh air can access underside of Base where air intakes are located. Top Plate is covered with vegetable oil at Quan factory. Before first use clean it with soft cloth and apply fresh layer of cooking oil (vegetable or olive oil). If your Quan is made of Corten steel it may stain your floor and dirty your clothes for the first 3 months after purchase. Protect your floor with foil or order Protective Floor accessory.

First use

1. Apply fresh layer of cooking oil over Top Plate,
2. Open air intake in ashtray by setting it to + (plus) position,
3. Start with a small fire – use the amount of wood necessary to cover Inner Bowl perforated part,
4. Gradually add more wood to allow Top Plate to slowly gain temperature,
5. Close air intake by setting it to – (minus) position to maintain slow and steady fire,
6. Allow to burn for 1 hour and let cool down completely,
7. Repeat the above procedure at least once.

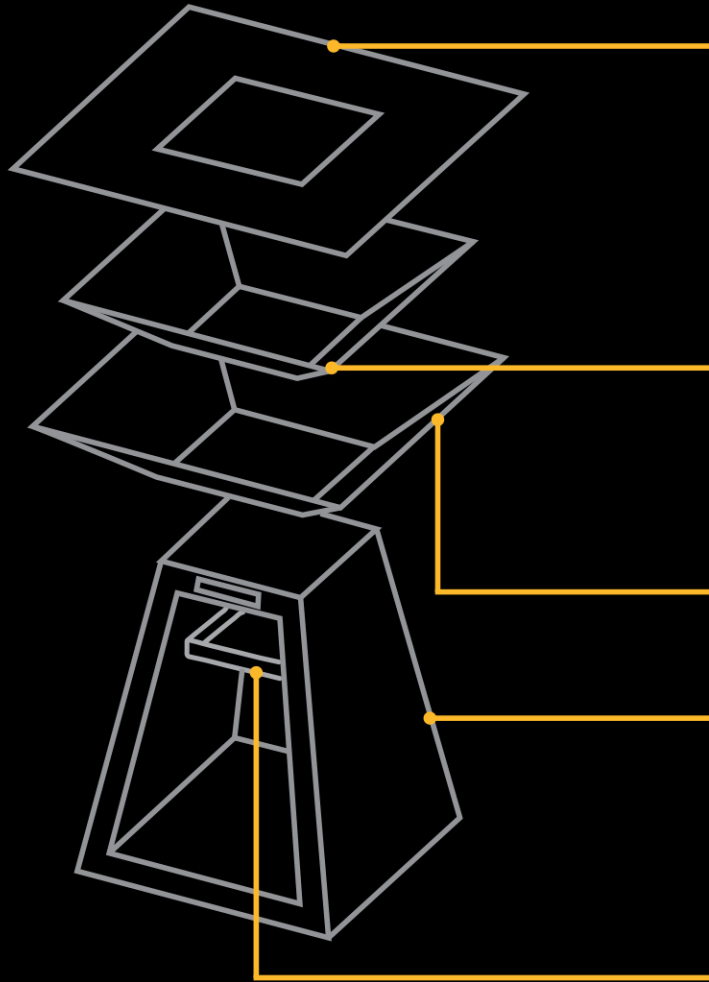
Do not use chemical lighter fluid, petrol, oil etc. to start fire. Remember that burning wood should never get directly underneath Top Plate – it should be kept within boundaries of the cutout. Using more wood may overheat and irreversibly damage parts of your fireplace. Never put out fire by pouring water into your fireplace.

Regular maintenance

Your Quan requires little maintenance and can be kept outdoors at all times. Top Plate should be cleaned and oiled to prevent corrosion. When hot, Top Plate can be easily cleaned with a little water (deglazing). Any corrosion on Top Plate should be gently cleaned off with sanding paper or grinder and the surface covered with cooking oil. Use Raincover when it's raining or when not using your fireplace for longer periods. For winter storage cover Top Plate with vaseline or lard. Use only seasoned hardwood. Using unseasoned wood will result in weaker fire and produce more smoke.

For more instructions call Your Quan dealer or visit [Quan Garden Art YouTube channel](#)

Quan is a result of a long engineering process and many tests. Our goal was not only to make it look like a piece of art, but also to make it very functional. We developed it together with our Quan Chefs, through carefully listening to all their opinions and suggestions.



Top plate is made of 15mm tempered carbon steel. This type of material prevents the change of shape while being exposed to high temperature. Depending on the weather conditions and the kind of wood used for burning, the top plate can reach temperature over 400° C in the center area. The outer area remains slightly cooler which is perfect to control the speed of cooking

Inner bowl is made of stainless steel and can be removed for cleaning. This means that whatever gets burned in the fireplace, you can always give Quan its original, shiny clean looks. Additionally it isolates the outside bowl from direct fire to keep it cooler

Outer bowl helps to protect you and your loved ones from instant burns, however caution is always advised

Base guarantees stability and serves as an air intake for the fireplace. Carefully designed channels and vents inside the structure provide sufficient amount of airflow. This makes starting the fire much easier. It also results in a more stable and efficient burning process, causing less unnecessary smoke

Inside the base there is an ashtray installed, which enables easy removal of ash from the bottom of the fireplace. There is also an adjustable air intake - as part of our airflow design - which allows to control the intensity of fire

