

WIL GOOSE

K A M A D O

PRO

USER GUIDE



WILD GOOSE K A M A D O Whats included?

The all-new Wild Goose Kamado Pro takes ceramic grilling to the next level with a range of innovative upgrades that improve performance, durability, and ease of use – all while retaining the style and versatility that outdoor chefs love.

Key Upgrades & Features:

Spring-Assisted Lid: The newly engineered lid now features a spring-assisted hinge, making it feel incredibly light and effortless to open and close – a game-changer in both convenience and safety.

Air-Filled Fibreglass Gasket: Replacing the previous felt gasket, the improved fibreglass seal offers a superior airtight closure that enhances temperature stability and fuel efficiency while extending overall lifespan.

Multi-Piece Ceramic Fire Bowl: Instead of a single-piece design, this new multi-piece ceramic fire bowl allows for better heat expansion, reduces the risk of cracking over time, and makes cleaning more straightforward.

Heavy-Duty Cart with Bottom Shelf: The redesigned stand is tougher and more stable, now featuring a convenient bottom shelf for added storage. The wheeled base offers easy mobility, allowing you to reposition your grill with ease.

Adjustable Chimney Vent: Say goodbye to the basic chimney lid – the updated chimney vent offers precise temperature control so you can fine-tune your cooking like a pro, whether you're smoking brisket or baking pizza.



Standard Features Include:

- Premium Stainless Steel Grill Grate for long-lasting performance and easy cleaning
- Ceramic Half-Moon Deflectors, perfect for indirect cooking and baking dough-based recipes like pizzas and flatbreads
- Fold-Out Bamboo Side Shelves for added prep space and style
- Built-In Temperature Gauge for accurate heat management at a glance

Whether you're searing steaks, slow-cooking ribs, or baking artisan pizza, the Wild Goose Kamado Pro is built to deliver top-tier results with every cookout. Ideal for serious BBQ enthusiasts and weekend grillers alike.

A totally new concept in outdoor cooking

If you think that you have bought a barbeque, think again! Cooking on a kamado grill is a whole new way of cooking that is probably different to anything you've ever done before. It's not complicated, just different to run-of-the-mill barbequing and you should read this guide book carefully all the way through before you assemble and then cook on your Wild goose Kamado.

You can use your Wild Goose Kamado in the following different ways:

- **Low and Slow** - Slow Cook and smoke joints like shoulder of Pork and Beef brisket for a delicious flavor and a delicate texture.
- **Normal Roast** - For items like a whole chicken or sausages.
- **Fast Blast** - For more aggressive grilling – for example when you want to cook a steak.
- **Warp Factor** - You can get your Wild goose Kamado to 350 or more Celcius and cook an amazing Pizza in under two minutes.

In this guide we will tell you how to do all this, and more, and how to generally use and look after your Wild Goose Kamado.



Wild Goose Pro with Cart

Congratulations on your new purchase, you've chosen the right Kamado! You'll be keen to use your Goose, so we've compiled a simple set of instructions to get your Goose assembled in less than 10 minutes.

Step 1

You should have two boxes. The smaller box contains the cart. Start by opening this box.



Step 2

Cart assembly - You'll find all the components you need for the trolley, plus the tools needed to assemble the cart. Start by attaching the legs to the largest circular disk, then add the second disk.

Note - in the image below that the bolt position is adjustable. Leave the bolt in the position in the photo below; this is important as it will make positioning the Kamado easier later on when you lift it in (and helps avoid scratching the Kamado!)



Finally, turn the cart upside down and attach the wheels.



Step 3

Putting the Kamado onto the trolley - Open the Kamado box and remove the sides. Position the Kamado next to the open box and apply the brakes on the trolley. Make sure the ground is level.

Empty the Wild Goose Kamado (WKG) of all accessories, including the ceramic fire bowl.

When lifting the Goose, it is important that you **do not use the shelf tabs** (which look like ideal handles or this - but are NOT) or the hinge. Instead, the whole unit should be lifted from below for safety. You can open the bottom vent and use this hole as a handle.

THIS IS A TWO-MAN JOB.

Now adjust the legs so they are nearly touching the Goose



Before adjustment >



After adjustment >



Step 4

Assembling the fire bowl - Lift the lid and return the ceramic fire bowl ring. You should orientate this so that the gap at the bottom lines up with the main bottom vent



Place the stainless-steel fire ring leaf holder on top (note that position of the gap in this frame is not important)



Then add in the ceramic leaf segments on top



Place the cast-iron charcoal grate at the bottom of the ceramic fire bowl.



Finally add the cast iron grate at the bottom. Now, place the stainless-steel rack on top of the ceramic fire ring, and add the two half-moon grills.

Step 5

Handle, shelves, and top vent – Add the handle, shelf brackets and Top vent



Note the small screws to secure the top vent

Step 6

You're now ready to light your goose!



Before you light your Wild Goose Kamado, let's talk about Charcoal...

- Charcoal type and quality are very important.
- Never use lighter fluids or self lighting charcoal.
- You load probably far more charcoal than you may expect.
- You can put the WGK out at the end, and save the charcoal.
- The leftover Charcoal can be re-used.



Why Charcoal type is so important – To cook in your Wild Goose kamado you should ONLY be using restaurant grade lumpwood charcoal. This is generally available from places like Booker or Makro or readily available mail order on the internet. It tends to come in bigger plain bags with no printing on it and it is usually in bigger lumps. If you buy lumpwood charcoal from a garage, supermarket or DIY store it will usually be useless, in too small pieces and you will struggle to get your Goose up to temperature. You can buy Wild Goose Lumpwood charcoal directly from us on a next working day delivery service.

Briquettes – Any kind of processed charcoal and self lighting charcoal are simply forbidden! They are full of nasty Chemicals and will transfer those nasty smells into the porous ceramic of your Goose and this will taint your food. If you have half a bag of this left in your shed, we suggest that you chuck it away now to avoid using it in a charcoal emergency in the future! Remember that cooking on a Kamado style grill is slower than normal barbecuing and the meat gets immersed in the charcoal flavour. Therefore you should consider the quality of your charcoal to be as important as the quality of your meat.

Why you should never use lighter fluid – For the same reason that you shouldn't use self lighting fluid – that the chemical smell gets absorbed into the porous ceramic and will impart a nasty flavour to the cooking. You can use a normal firelighter if you must, or follow our method below.

How much Charcoal should we put in? Many first time users make the mistake of putting too little charcoal in because you do need more than a normal BBQ in a Kamado, however, this is not extravagant because remember that your Goose is completely controllable by the air vents and you can close these up at the end of cooking and the charcoal will actually go out. You can then re-use this charcoal next time so none is wasted (use up to three times).

Understanding the air vents – As you already know, the air vents are the key to the control when cooking on your Wild Goose Kamado. So it is important that the air can get to your charcoal from below. To this end, you should always place big lumps of charcoal one by one by hand over the cast charcoal grid to allow a good flow of air through. Never just pour your charcoal in, the small pieces and dust can clog up your air flow – resulting in poor performance. You want all the dust and small pieces left in your charcoal bag when you have finished it rather than blocking your vents up in the Goose. Clean the ash out from underneath the charcoal grid on a regular basis and always before an extreme cook such as very low and slow or very hot for pizzas.

- Open the bottom vent fully.

- If you are re-lighting charcoal that has been burned before, stir it around in the bowl to let the ash fall through the grid, if necessary clean out the ash to allow good air flow. If necessary, mix a little fresh charcoal in with the old.

- Place some large lumps of charcoal over the bottom grid and buildup a nice mound of charcoal.

- Take a 2 sheet long piece of kitchen roll, fold it over in to a 1" wide taper, give it's half twist in the middle to keep it together.

- Place on the charcoal, cover the kitchen roll with some cooking oil and then place a few pieces of charcoal over the taper.

- Light the taper and leave the lid open for about 10 minutes. Once the flames have gone and you see some areas of white ash, you can close the lid and adjust the top and bottom vents according to how you want to cook (see later info in this guide).

Setting up your Wild Goose Kamado for different types of cooking

Your Goose is an extremely flexible and you can set the cook up for a surprisingly varied array of different cooking methods – for example:

- Low and slow cook – about 100-150 °C for up to 8 hours slow smoke.
- Roasting and general barbecuing between 150-200 °C
- Fast blast for searing steaks 200- 250 °C or baking bread
- Warp factor for cooking pizzas 300+ °C

These are just the main examples, but they are certainly not the limit, there are a myriad of different combinations of both temperature and grilling positions. Experimenting with new combinations is a part of the fun of getting to know your Wild Goose Kamado. There are no end of videos on the internet showing different techniques that you can try out.

General information about cooking with your Goose

The main thing to note about cooking on your Wild Goose Kamado is that you always cook with the lid closed. This enables you to control the temperature at all times by adjusting the top and bottom vents.

Using the vents to control temperature

Always light your Goose with the bottom vent fully open. Once lit (after about 10 mins) you can close the bottom vent down to about 1.5 - 2" open and close the lid. You will do most of your temperature control using the top vent at various stage of openness. You can open the chimney vent and you can also slide the vent across more.



1) Low & Slow Cook

Examples: Slow cook a shoulder or belly of pork, a Turkey or perhaps a brisket of beef. This method of cooking is popular in the southern USA where cooking for 8-10 hours is the BBQ norm! You can add a lot of flavour just by this long slow cook, however when you use a rub first and or a baste during the cook you can infuse even more delicious flavours.



fig 3

Smoking

By adding wood chips or better still, wooden chunks of special woods on top of the charcoal you can also smoke the food whilst you are cooking. There are numerous wood chunks or chips on the market, each wood adds different subtle flavours such as apple wood, whisky barrel oak etc. **TIP:** Use wood chunks for longer smoking and wood chips for shorter smokes.

How to set up your wild goose rack

For a long slow cook, you would normally use the heat deflector. Add the heat deflector wire shelf and position the heat deflector on to this as shown in fig 3. You can place a disposable foil tray on to this to collect the drips if you wish. Then place the half moon cooking grills on the top position on the rack.



Once up to temperature, the chimney vent is half open for a slow smoke

How to set up your vents and charcoal

For a low slow cook such as this we recommend that you clean the ash out, and use 100% fresh charcoal rather than pre-used leftovers.

Once lit, position the bottom vent about 2" open and the chimney vent fully open and slide it across about half an inch. Allow the temperature to come up slowly over the course of about 45 minutes. Keep an eye on the temperature and adjust the top vent to fine tune the temperature. A quarter inch adjustment will make about 10-15 degrees difference but you will need to allow 10 minutes for a change to take effect. **TIP:** the temperature will rise fast and fall slowly, once you have the right temperature the Goose should stay reasonably stable.



2) Normal Roasting & Grilling

Probably the most common way that you will use your Wild Goose Kamado, at between 150-200 °C.

Examples: Cook a whole chicken, joint of meat, sausages, burgers.

How to set up your wild goose rack.

Option 1: Roasting

For cooking a joint of meat, you would normally use the heat deflector. The heat deflector enables you to cook using the indirect heat method and therefore stops your joint from burning.

Add the heat deflector wire shelf and position the heat deflector on to this as shown in fig 4. You can place a disposable foil tray on to this to collect the drips if you wish. Then place the half moon cooking grills on the top position on the rack.

Allow extra time for the Goose to warm up when using the heat deflector.

Option 2: Grilling

For cooking burgers, sausage, kebabs, fish etc. Set the half moon grill to the highest level (with no heat deflector).

How to set up your vents and charcoal

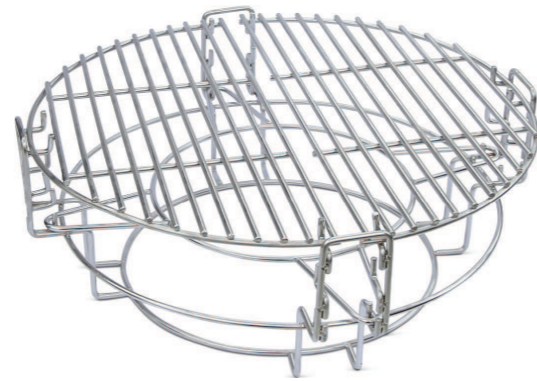
Once lit, position the bottom vent about 2" open and the chimney vent fully and slide it across about 1-1.5". Allow the temperature to come up. Keep an eye on the temperature and adjust the top vent to fine tune the temperature. A quarter inch adjustment will make about 10-15 degrees difference but you will need to allow 5-10 minutes for a change to take effect.

TIP: the temperature will rise fast and fall slowly, once you have the right temperature the Goose should stay reasonably stable. **TIP:** Don't worry about getting the Goose to any kind of exact temperature, in fact, the lower the better within the range really – cook nice and slowly and always with the lid down, this imparts more flavour and your meat will be moist, cooked all the way through and free from nasty burnt flavours. Plus, if you get sidetracked talking to guests whilst cooking; your food won't ruin.



fig 4

Roasting



Grilling

3) Fast Blast

For fast hot cooking 200-250 °C

Examples: Bake bread, sear steak.

How to set up your wild goose rack

Option 1: Baking

For baking bread, you would normally use the heat deflector. The heat deflector enables you to cook using the indirect heat method and therefore stops your bread from burning on the bottom. Add the heat deflector wire shelf and position the heat deflector on to this as shown in fig 4 (previous page). Then place the half moon cooking grills on the top position on the rack. Allow extra time for the Goose to warm up when using the heat deflector.

Option 2: Grilling

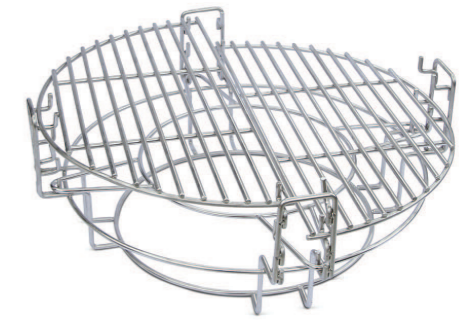
For cooking steak, lamb chops etc

Set the half moon grill to the highest level
How to set up your vents and charcoal. Once lit, position the bottom vent about 2" open and the chimney vent fully and slide it fully across. Allow the temperature to come up.

Keep an eye on the temperature and be ready to adjust the top vent to fine tune the temperature. You will probably want the chimney vent open and the top vent slid half open.

TIP: the temperature will rise fast and fall slowly, once you have the right temperature the Goose should stay reasonably stable.

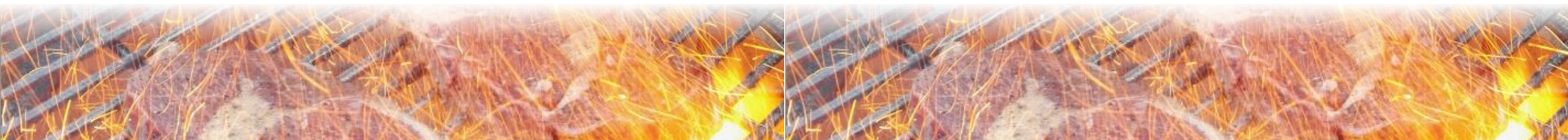
TIP: Always cook with the lid closed for flavour and control.



Use different heights for differing cooking fierceness



You can have a cooler zone on one half whilst cooking by using the half moon heat deflector



4) Warp Factor

For very fast, very hot cooking 300-350 °C

Examples: Pizza, self cleaning

How to set up your wild goose rack - Pizza

Light a good hour before needed. Clean out all the ash and use 100% new charcoal, taking care to hand place large lumps with plenty of room for air circulation between particularly on top of the charcoal grid. Use more charcoal than for normal grilling.

Set the heat deflector rack on the highest possible position.

Place the half moon heat deflectors on the rack.

Despite the fact that the heat deflector looks like a pizza stone, you can't cook directly on it. If you do, the pizza base will burn.

Place the (optional) Pizza stone directly on top of the heat deflector.

Allow extra time for the Goose to warm up when using the heat deflector.

Once your stone is hot enough you should be able to cook a pizza in just a couple of minutes.

TIP: Scatter some semolina on the pizza stone just before cooking so that the pizza doesn't stick during cooking.

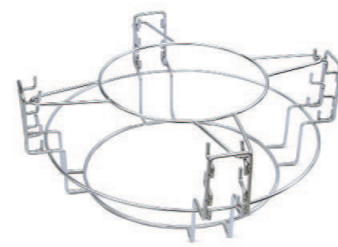
How to set up your vents and charcoal

Before lighting, clean out all ash. Use only 100% new charcoal and put a lot in. Once lit, position the bottom vent about 2" open and the chimney vent fully. Allow the temperature to come up.



Keep an eye on the temperature and be ready to adjust the top vent to fine tune the temperature. You will probably want the chimney vent open and the top vent slid half open.

TIP: The temperature will rise fast and fall slowly, once you have the right temperature the Goose should stay reasonably stable.



For Pizza, first use the heat deflector shelf



Then add the two half moon heat deflectors, then place the pizza stone on top



Allow some time for the ceramic to warm up

Clean out the Ashes - Remove the charcoal grid and sweep out all the ashes to allow good air flow on a regular basis.

Once a year or so remove the whole ceramic fire bowl (put your arm down the middle and lift by the vent hole) sweep out all the ash and return the fire bowl.

Check the tension on the steel bands - Use a spanner to check that the bands are nice and tight and lined up in the right place. Check the bands as soon as you assemble the Goose the first time and annually thereafter.

When your Wild Goose Kamado goes Mouldy - After a period of no use, a layer of mould may form on the grids. The best way (and easiest) is to simply light your Goose according to the warp factor procedure. The hot temperature will clean the Kamado. Use a wire brush on the half moon cooking grids to remove any last debris.

Replace the seals - Usually every couple of years you will need to replace the seals top and bottom. If you cook on 'warp factor' a lot, you may need to replace the seals more regularly. It's important to keep a good seal so that you maintain your good air control using the top and bottom vents.

Keep it covered - Keep your Goose covered when not in use to protect it from the elements.

Don't bash the Ceramic - It's tough and heavy but like any pottery it can smash if you hit it hard enough. Take particular care with the lid as if it slams down it can cause damage that is not covered under guarantee. Never leave the lid up for long periods and regularly check that the steel bands are securely holding it (check tension at least once a year).

Burn only charcoal

Please don't be tempted to use your Goose as a heater or burn anything other than lumpwood charcoal. Logs, coal etc may cause damage to the firebowl.



Crazing - It is perfectly normal for the ceramic glaze to craze early on. These appear like cracks but in fact it is crazing caused by different expansion rates between the clay and the glaze. Crazing does not affect the performance or lifespan of your Wild Goose Kamado, however it can become more visually apparent when the glaze is dusty.

Trouble shooting:

Lighting Your Goose

- 1** - Have you cleaned out the ash thoroughly? (occasionally, you can even remove the firebowl to clean out).
- 2** - Are you using dry, restaurant grade lumpwood charcoal in decent sized pieces and have you stacked it by hand with nice gaps between chunks for airflow?
- 3** - Have you put enough charcoal in? You do need to use probably more than you think - but this is not a waste because when you close the vents after cooking, it will go out and you can re-use the charcoal next time (3 times max).
- 4** - Once lit, if you have both vents open fully after following the above advice you should get a good heat reasonably quickly.

Lid Hinge Adjustment

At the back of the lid you will find the hinge, unscrew the two bolts and remove the cover plate, you will then reveal two larger bolts, these can be turned clockwise using an 11mm or an adjustable spanner to tighten the hinge, try a quarter turn until you're happy with how the hinge feels:



Guarantee

Your Wild Goose Kamado comes with a 12 month guarantee.

Safety advice:

Weight: Wild goose Kamado is heavy, Please take care closing the lid and when lifting into the cart. Be careful when pushing around, if the wheels stick on rough ground you could push it over with too enthusiastic a push.

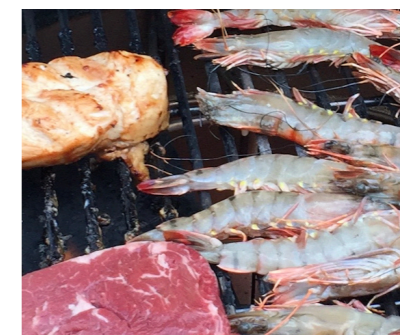
Children: Keep little hands away from the hinge, the lid when closing and the bottom vent (hot). If a child lifts the lid, they may not have the strength to hold it up and may let it slam - which could also cause damage.

Backdraft: Any fire that is starved of oxygen can potentially flare up when it receives a sudden influx of oxygen, known as a backdraft. To ensure that this does not occur, we recommend that whilst lifting the lid, you pause for a second or two with the lid an inch or so open to allow the air in gradually, rather than yanking it up in one movement.

Fire: Occasionally, sparks may spit out of the bottom vent so take care that flammable items are not nearby when the Goose is lit. Similarly, hot ash could spill out of the bottom vent. Take care on wooden decking, and don't leave your Goose unsupervised when lit.

After use: Close the top and bottom vents and allow to go out. Do not cover, or put away inside until completely cooled - the next day most likely.

External use only





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For recipes tips and advice search for Wild goose Kamado on Facebook



Wild Goose Kamado Forum

WILD GOOSE KAMADO

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