

The Avin NZ logo is located in the upper right quadrant of the image. It features a stylized white fern frond above the letters 'AVIN' in a bold, sans-serif font, with 'NZ' positioned directly below it. The entire logo is rendered in a light, semi-transparent white color.

**GET TO KNOW YOUR  
AVIN**

# THERE ARE 4 GOLDEN RULES WHEN USING YOUR AVIN

- Even if you have ordered a glass door. Your AVIN has its stainless-steel door included. Always start your AVIN with the stainless-steel door. The glass door can be placed and used after satisfactory temperatures have been reached.
- The damper on the chimney must be in a vertical position – which is the open position, especially with the AVIN startup. Warning signs you are doing this wrong – smoke is shooting out the front. Take note that adjusting the damper can be regulated only during a “low flame/coins” but not with start up and not with a “high flame”  
Regulating the damper is used for cooking and baking other food items where you wish to maintain a certain temperature or do overnight cooking.
- Make use of fire starter wood – Kindling (NO PINE )– Do not just start by using big solid logs. Start your AVIN with these smaller finer chopped up pieces. Fill the tray (don't be shy) to get it going. Full logs can be added after 30/40minutes. Make use of “warm-hard-wood”.
- CLOSE your door. To ensure correct draw and circulation for heat build up. Remember that AVIN has a double casted floor. Though the gauge might pick up temperature in a matter of minutes, you still need to ensure the floor is hot. Following this rule will avoid burnt items from the top and raw from the bottom.



THIS MIGHT  
HAVE  
HAPPENED –  
DON'T BE  
ALARMED –  
THERE IS A  
METHOD TO  
OUR  
MADNESS



The bricks are placed loose and packed on the casted floor for each AVIN. The main reason/s for this is that the bricks require space to “breathe” or expand and so that they are easily replaced for whatever reason



They, however, are sometimes a mm out from the top etc. – as received from the supplier. Rest assured that the bricks eventually level out from the top as the AVIN is heated and used – the scraping of the paddle also, eventually level the ones that need it.



When your AVIN leaves us, unfortunately, only sometimes during transportation, the bricks sometimes move slightly, now creating unevenness sometimes even small particles from the bricks themselves can fall in between or find their way under the bricks.



How do you set them straight again? They must be moved to the right (in the opposite direction from the trays) and then towards you front - which will then have them line up the way they were placed originally. You are more than welcome to remove and repack completely, but giving the that slight shift will do the trick

# SO, WHAT ELSE?

- Pay attention to how your trays fit in your AVIN – (also seen in video with dispatch email) The ashtray (no holes) is placed below, - placed between the brackets. The fire tray (with holes) is placed above the ashtray - and on top of the top bracket. If placed incorrectly you will end up losing cooking floor space.
- For maintenance of the AVIN exterior, any good aerosol polish for stainless steel is perfect. We do not recommend an oil base. Used with a soft microfiber cloth. Please ensure to educate your housekeeper with this information.
- For Matt domes – only for possible fat marks or other: Purchase Benzine. Take a dry microfiber cloth and you wipe it down in single direction movements, always going towards the same direction. (no circular movements) then followed by the same movement after the first step, but this time with a dry clean, paper towel. Finally, the same movement/s – with a dry clean microfiber cloth for finish.
- Take note and again do not be alarmed, that during the initial few times you use your AVIN, soot will be more than likely to flake and fall. This is due to the “new-new” of the stainless steel being heated for the first time. After the first couple of times, the soot will stick to the top as it should - once the stainless has “settled” in. Wipe your inner dome the first couple of times after use, thereafter as the soot becomes more settled, after every second use, is suggested.

# LAST MINUTE DETAIL

- AVIN is built to last and is an incredibly sustainable product. Covering it with a weatherproof cover when outdoors is usually advised and just adds extra care.
- Do not burn plastic or any other rubbish/foreign items in your AVIN, this will cause damage to the interior of your AVIN.
- CAUTION: Stainless Steel Door:  $\pm 80^{\circ}\text{C}$ / Door handle:  $0^{\circ}\text{C}$  (wood)
- CAUTION: Glass Door – complete caution on glass/ Door handle  $0^{\circ}\text{C}$  (wood and rubber silicone)
- CAUTION: Face - hottest point:  $\pm 65^{\circ}\text{C}$
- CAUTION: Chimney @ hottest point at bottom (closest to AVIN)  $\pm 80^{\circ}\text{C}$ / also - damper connection parts. E.g., Bolts, Nuts and all fittings.

# TERMS AND CONDITIONS

AVIN Products will be at your risk from the time of delivery or collection (third parties included) Guidelines to transportation of the goods will always be labeled on the packaging

Furthermore, AVIN NZ - The Company and its owners/employees will not be held liable for direct or indirect losses, arising from any such injury, illness, damage, loss accident, or expense including consequential loss or economic loss. To avoid any unnecessary costs to the AVIN or your surroundings, ensure the guidelines set out are followed. The use of any AVIN products and the procedure thereof on every account has been outlined. By using any AVIN products, you are acknowledging that you have reviewed all corresponding rules/regulations and agree to be bound by them. AVIN NZ accepts no liability in respect of any loss or damage resulting from the negligence of the customer. AVIN NZ takes no responsibility for any installations/alterations/modifications that are done by 3rd parties, or any installations not done in accordance with the manufacturer guidelines and/or legal requirements, as this could lead to the product guarantee become null and void.