

Classic Pizza Dough Recipe

Ingredient	Weight (g)	Qty / Vol
Type '00' flour*	500	4½ cups
Water	300	1¼ cups
Salt	10	2 tsp
Fresh yeast**	7	¼ oz

Method

1. Bring ⅓ of the water to the boil and mix with the rest of the cold water. This brings the water to the correct temperature.
2. Whisk in the yeast and olive oil.
3. Meanwhile prepare the flour by sifting it into a bowl along with the salt.
4. Pour the water on top of the flour and begin mixing with a wooden spoon. Once the dough has started to form begin mixing with your hands.
5. Turn the dough onto a lightly floured surface and knead using both hands. Continue to knead for around 10 minutes until the dough is firm and stretchy. Cover the dough and leave in a warm place to prove for 1-2 hours.
6. Once the dough is proved, divide into dough balls and let them rise for a further 20 minutes before stretching.

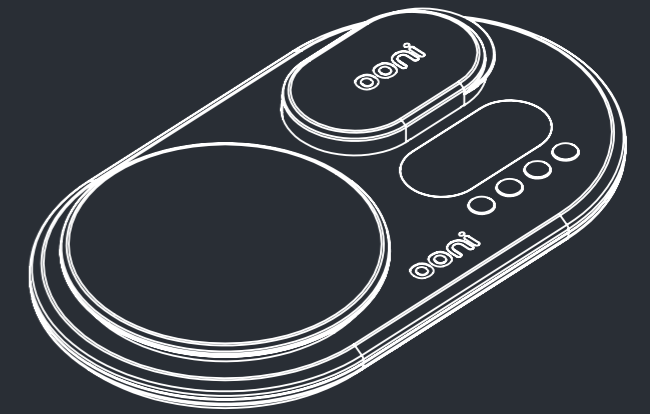


*or strong white flour

**if unavailable, use ½ tsp (3g) active dried yeast or ¼ tsp (2g) instant dried yeast

ooni

Dual Platform Scales Essentials Guide & Manual



ooni

ooni.com

© 2019 Ooni

Ooni is a registered trademark
of Ooni Ltd. All rights reserved.

Ooni Dual Platform Scales

Streamline your pizza prep and make the perfect dough every time with our Ooni Dual platform Scales. Measure out all your ingredients down to a tenth of a gram – yes, even those tiny amounts of salt and yeast – using the brushed stainless steel platforms, a dual LCD display to see both platform measurements simultaneously, and a custom-fit measuring dish for yeast or herbs. Baking is as much of a science as it is an art and being able to fine-tune and perfect your dough is only possible with precision scales.

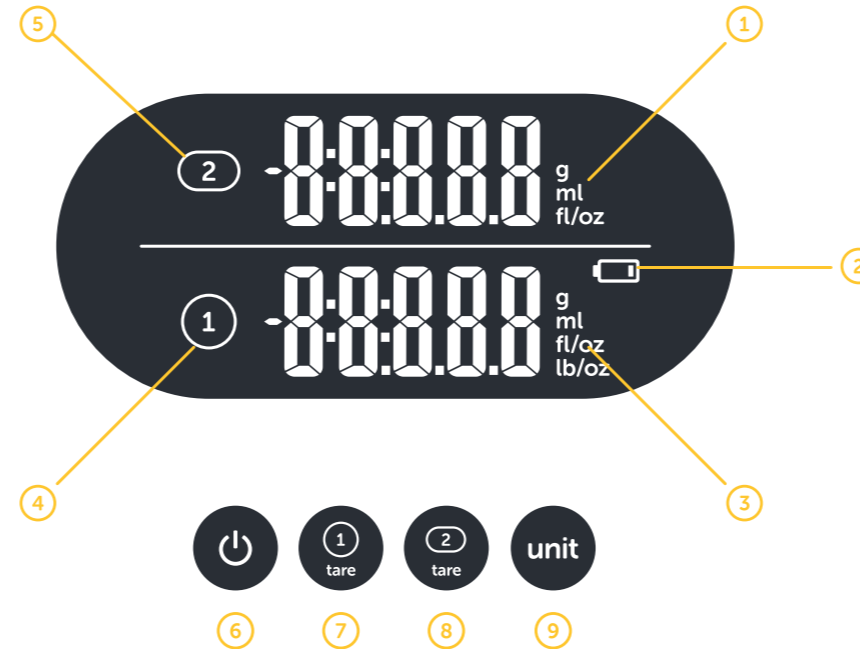
Key features

Precision scale accurate to a tenth of a gram, use dual weighing platforms simultaneously, and batteries are included.



LCD Readout and function keys

1. Unit of measurement for the precision scale.
2. Low battery indicator
3. Unit of measurement for the main scale.
4. Main scale icon.
5. Precision scale icon.
6. Power button, press to switch on, long press to switch off.
7. Tare button, to weigh several different ingredients in measuring dish included or a bowl, press the tare button and wait for the large display to reset to zero between each ingredient.
8. Same as number 7.
9. Unit button, Press unit button to scroll to your desired unit of measurement (g, lb/oz, ml, fl/oz).



Scale	Max. capacity (g)*	Min. capacity (g)	Weigh
Main Scale	10,000	2	Flour, water and other ingredients
Precision Scale	200	0.2	Yeast, salt and light ingredients

*Exceeding this limit will display the ERR code

The Small Print

Battery

3 x AAA. Ensure +/- terminals are the correct way. Please insert battery before use. Replace the batteries when the Low Battery warning appears on the display, or the readings grow dim or irregular. To replace the batteries: Use three 1.5 volt AAA batteries. Always replace all batteries at the same time; do not combine old and new batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nicad, ni-mh, etc.) batteries. Do not dispose of batteries in fire, as batteries may explode or leak. Remove the batteries if the scale will not be used for a long period of time.

Note: Recycle or dispose of batteries per local regulations.

Warning: Batteries may pose a choking hazard. As with all small items, do not let children handle batteries. If swallowed, seek medical attention immediately.

Cleaning & Care

Clean the scale with a soft, slightly damp cloth. Never use detergents, excess water, treated cloths, harsh cleaning agents, or sprays. DO NOT immerse the electronic scale in water or wash in a dishwasher. All plastic parts and S/S platform should be cleaned immediately after contact with fats, spices, vinegar and strongly flavoured/coloured foods. Avoid contact with acids such as citrus juices.

Advice to User

This product is a sensitive electronic instrument and as such may temporarily be affected by Radio Transmitting Devices being used in close proximity to it (such as Mobile Phones, Walkie Talkies, CB Radios, Radio Model Controllers, and some Microwave Ovens, etc.) Additionally, extreme levels of Electrostatic Interference may cause this product to temporarily malfunction. In such case it may be necessary to remove and re-install the battery to re-establish normal working. Do not tamper with the scale's internal components. Doing so will invalidate the warranty on this unit and may cause damage. Other than replacing the batteries, the scale contains no user-serviceable parts. If the problem persists then contact support@ooni.com. Although your Scale is designed to be maintenance-free, if contains sensitive electronic parts. Avoid rough treatment. Treat it with care to ensure the best performance.

Do not store scale where you store cleaning chemicals. The vapours from some household products may affect the electronic components of your scale. Do not store scale on its side. This Scale is an extremely Sensitive weighing device. In order to prevent run down of the battery, do not store anything on the scale. Err = Overload Warning or Tare Capacity Warning: Should "Err" appear on the display during a weighing, this indicates that the maximum weighing or Tare capacity has been exceeded. Remove the weight immediately; otherwise, permanent damage could occur. Err = Instability Error. Should "Err" appear on the display, this indicates the scale is unstable. Place the scale on a hard, level surface during use.

WEEE Explanation

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.



Battery Directive

This symbol indicates that batteries must not be disposed of in the domestic waste as they contain substances which can be damaging to the environment and health. Please dispose of batteries in designated collection points.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Operating Conditions

Temperature: 5°C to 40°C
Humidity: 30% to 75% RH
Atmospheric pressure: 700 hPa to 1060 hPa.

Electromagnetic Compatibility

EN: This product is intended for domestic use. It is not intended for commercial or medical use.
DA: Dette produkt er beregnet til husholdningsbrug. Det er ikke beregnet til kommerciel eller medicinsk brug.
DE: Dieses Produkt ist für den häuslichen Gebrauch bestimmt. Es ist nicht für den gewerblichen oder medizinischen Gebrauch bestimmt.
ES: Este producto está destinado para uso doméstico. No está destinado para uso comercial o médico.
FI: Tämä tuote on tarkoitettu kotitalouskäyttöön. Sitä ei ole tarkoitettu kaupalliseen tai lääketieteelliseen käyttöön.
FR: Ce produit est destiné à un usage domestique. Il n'est pas destiné à un usage commercial ou médical.
IT: Questo prodotto è destinato all'uso domestico. Non è inteso per uso commerciale o medico.
NL: Dit product is bedoeld voor huishoudelijk gebruik. Het is niet bedoeld voor commercieel of medisch gebruik.
PT: Este produto é destinado ao uso doméstico. Não se destina a uso comercial ou médico.
SE: Denna produkt är avsedd för hushållsbruk. Det är inte avsett för kommersiellt eller medicinskt bruk.
CH: 本产品仅供家庭使用。它不适用于商业或医学用途。
JP: この製品は家庭用です。商用または医療用ではありません。

מוצר זה מיועד לשימוש ביתי. הוא אינו מיועד לשימוש מסחרי או רפואי. IW