

USER MANUAL



BUTTERCUP

PREMIUM

Buttercup User Manual Revision
01-2019

Last revision: 19 January 2019
PATENT PENDING SE 1850394-6

We reserve the right to any
errors that may exist in the text
and images herein as well as
any changes made to technical
specifications.



BUTTERCUP



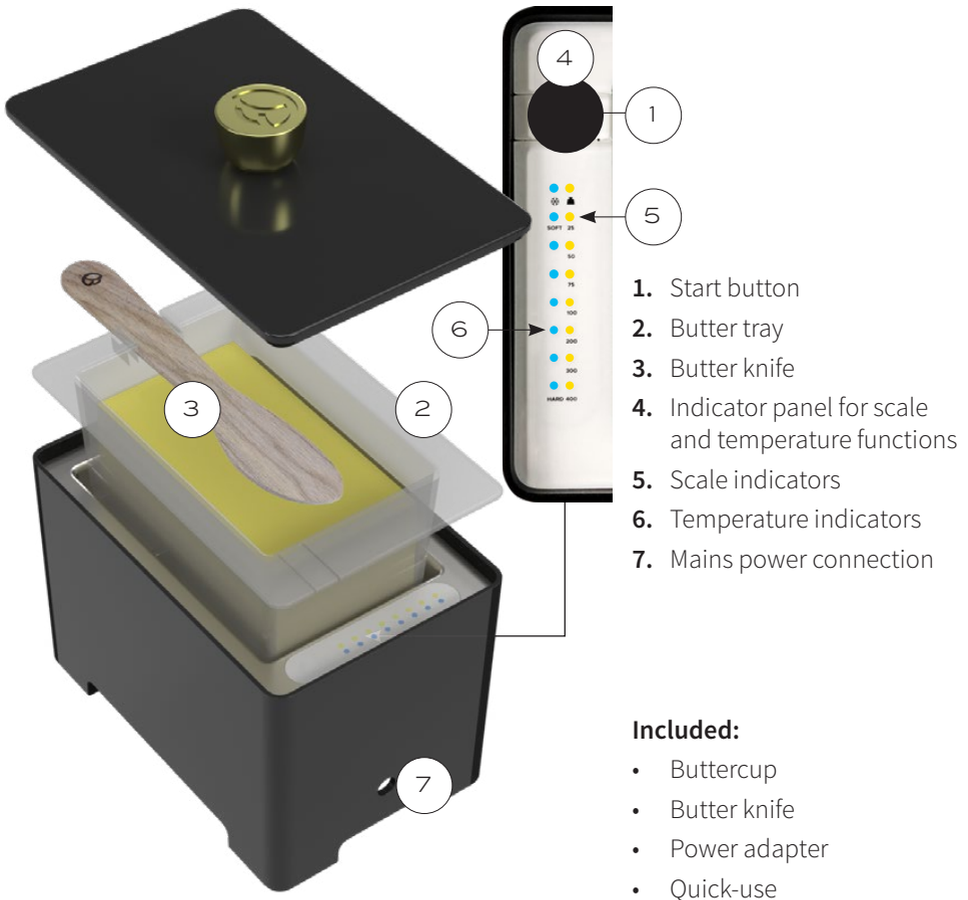
CONTENTS

What is Buttercup?	4
Safety instructions	5
Installation.....	6
Scale function	6
Adjustment of the cooling function.....	7
Troubleshooting & frequently asked questions, status indicators and factory reset.....	7-8
Technical specifications	8
Butter storage duration, disposal, warranty, consumer regulations, manufacturer....	9-10
Noginvest – Innovation company from Åland.....	11

WHAT IS BUTTERCUP?

Buttercup keeps butter optimally tempered so that it's always perfectly spreadable on a sandwich and easy to use for cooking or baking.

You can easily adjust the butter temperature using simple button controls (1). Buttercup is even equipped with a scale (4), which allows the user to weigh the amount of butter being stored. The removable butter tray (2) can be easily removed and washed. The butter knife (3) is always at the ready.





SAFETY INSTRUCTIONS

Proper use of the device

Please read the user manual carefully, follow the instructions given and keep the manual in a safe place! If you give the Buttercup to someone else, please remember to include the user manual.

If you do not follow the instructions given on the proper use of Buttercup (device), the manufacturer shall not be liable for any damages or injuries caused by the misuse of the device. The device is only intended for normal household use. The device is only intended for the cooling of foodstuffs. The device may not be used to cool other substances or objects. The device may only be used with original manufacturer parts and accessories. The device is not designed for use in a microwave oven. Do not place the device in close proximity to hot surfaces, such as hotplates. The device may be used by persons with reduced physical or mental abilities and those lacking experience and/or knowledge while under supervision or if they have been instructed on the proper use of the device and informed of potential risks. Children may only handle the device under adult supervision. Children may not play with the device. Cleaning and user maintenance may not be performed by children.

- The device is designed for indoor use.
- The device must not be placed in areas exposed to direct sunlight.
- The device must not be exposed to water or used in wet environments.
- The device may not be covered.
- The device must not be exposed to temperatures lower than +1 °C or higher than +40 °C
- Except where the lid and removable butter tray are concerned, the device must not be opened.
- The device must only be used with the included power adapter.
- The device can be cleaned with a damp cloth. Only the butter tray (2), lid and butter knife are machine washable.

BUTTERCUP INSTALLATION

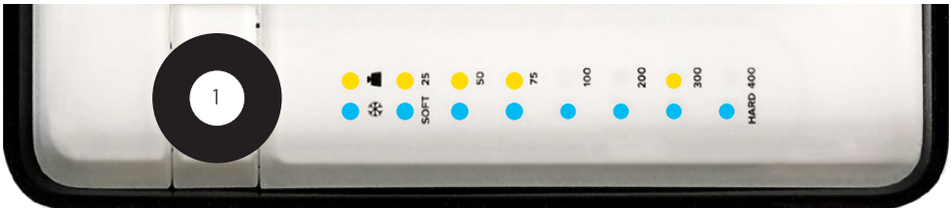
Two-step installation:

1. Unbox Buttercup and place on a flat surface.
2. Plug the power adapter into the mains outlet.
3. Place the butter tray, knife and lid in their given positions.



It is important to place Buttercup on a flat surface – if the surface is not flat, the scale function may not work properly.

When using for the first time, ensure that the cooling function is running by pressing and holding the Start button (1) for approx. 2 seconds until the row of blue LEDs is lit. Then wait for 10 minutes before placing butter in the Buttercup device.



SCALE

When cooking or baking, you can use the Buttercup scale function to make sure you are always using the right amount of butter. How to use the scale:

1. Turn on Buttercup by pressing the Start button (1) one time - a yellow light will come on next to the weight symbol.
2. Remove the butter knife from Buttercup before weighing and remember to zero the scale by pressing the Start button once.
3. The LEDs will indicate how much weight has been removed according to the table below. The figure above shows that 375 g has been removed.
4. After 30 seconds, the LEDs will go out and the scale is zeroed.

ADJUSTMENT OF THE COOLING FUNCTION

Buttercup can keep butter at a temperature of 14–19 °C, but is set at a standard temperature of 17 °C. If you want to adjust the temperature, do the following:

1. Turn on Buttercup and go to the adjustment menu by pressing and holding the Start button (1) for approx. 2 seconds until 5 blue LEDs are lit to indicate the pre-set cooling level.
2. Adjust the temperature by pressing the Start button (1) repeatedly until the desired temperature is reached. After 5 seconds, the LEDs indicating the selected cooling level will blink to confirm your selection.
3. Maximum cooling level is reached when all the 8 LEDs are lit.

TROUBLESHOOTING & FREQUENTLY ASKED QUESTIONS

What happens if the power cord is unplugged?

If the power cord is unplugged or there is a power outage, the Buttercup cooling function will shut off. However, Buttercup is insulated from external heat just like any refrigerator.

Buttercup is cooling the butter too much/not cooling it enough.

See the section 'adjustment of the cooling function' at the top of this page.

The lights on the side of the device are lit or blinking. What does this mean?

The 16 indicator LEDs are used to tell the user what the device is doing. A legend of the various indicator signals can be found in the table on page 8.

Buttercup is making a lot of noise

When starting a warm Buttercup/using warm butter, the fan speed will rise temporarily to bring the device/butter down to the desired temperature. As soon as the desired temperature is reached, the fan speed will go down again.

Status indicators

The two status indicators on the short side of Buttercup can be used for troubleshooting. Buttercup gives the following indication signals (table below).

Yellow LED lit	Buttercup is in scale mode
Blue LED lit	Buttercup is in cooling mode
Blue LED blinking	Buttercup confirms the selected temperature
Both blue and yellow LEDs blinking	Buttercup confirms that it has been reset to factory settings

Factory reset

If the Buttercup cooling or scale function are not functioning as desired, you can always go back to the factory settings. Press and hold the Start button (1) for 10 seconds to reset Buttercup to its factory cooling setting and zero the scale. Buttercup indicates that the factory reset is done by blinking all of the LED indicators.

TECHNICAL SPECIFICATIONS

Supply voltage	8 V DC
Power (stand-by)	16 W
Power (max)	16 W
Power consumption	0,4 kWh/h (average)
Dimensions	191 x 125 x 132 mm
Weight	1,5 kg

Butter storage duration

Storing butter at a temperature higher than used in a refrigerator can shorten its storage duration. Thoroughly clean the butter tray before refilling with new butter in order to prevent the old butter from affecting the storage duration of the new butter.

Disposal

Dispose of the product packaging in an environmentally-friendly manner. This device is marked in accordance with European Directive 2012/19/EU on waste electrical and electronic equipment (WEEE). The Directive specifies the framework for the recovery and proper recycling of used equipment in the EU. Contact the dealer for additional information.

Noginvest LIMITED WARRANTY

This product is warranted against defects in materials and workmanship for a period of two (2) years in Sweden, Norway, Denmark and Finland. This warranty shall enter into effect when the product is purchased or delivered. The manufacturer's warranty covers all costs related to restoring the proven defective product so that it conforms to its original specifications, through the repair or replacement of any defective part and the necessary labour. At Noginvest's discretion, a replacement product may be provided instead of repairing the defective product. Noginvest's sole obligation and your exclusive recompense under this warranty are limited to such repair or replacement.

Conditions and exclusions

Noginvest shall not be obligated to repair or replace any product which is not accompanied by a valid proof of purchase. The defective product may be returned to the place of purchase.

This warranty applies only to products purchased for home use and does not cover any damage which could occur as a result of misuse, negligence, failure to follow Noginvest's instructions or in cases involving product modification, unauthorised repair of the product, improper packaging by the owner or improper handling by a shipping agent. It also does not cover normal wear and tear, maintenance, replacement of consumable parts, or the following:

- using the wrong type of consumable part
- mechanical damage, overloading
- damage or substandard results due specifically to the use of a voltage or frequency .

other than med vad som är angivet i produkt-ID:et eller i specifikationen

- ingress of water, dust or insects into the product
- damage caused by lightning strikes or power outages
- accidents, such as fire, flood, etc.
- professional or commercial use of the product

Consumer statutory rights

The statutory rights of consumers specified by the Swedish Association of Suppliers of Electric Domestic Appliances (EHL) apply in Sweden. Your dealer can provide you with the full text. Save your receipts. Noginvest's manufacturer's warranty does not affect the statutory rights a consumer may have or those rights that cannot be excluded or limited, nor rights against the retailer from which the consumer purchased the product. This warranty gives a consumer specific legal rights, and the consumer may also have other legal rights which can vary from country to country. The consumer may assert any such rights at his or her sole discretion.

Manufacturer

Noginvest AB Address: Karlby, Kökar Post code: 22730
Country: Åland Islands, Finland Tel: +358 (0)457 343 3586
Product no: 698-001

Rights to change these terms and conditions reserved.





NOGINVEST – INNOVATION COMPANY FROM ÅLAND

Noginvest is an innovation company from the archipelago province of Åland. In cooperation with a Swedish engineering and design firm, we have developed the world's only butter cooler with a built-in scale. We named our creation Buttercup – for people who want naturally pure butter on their sandwiches, without any fuss and always easy to spread. Buttercup even makes using butter easier when cooking and baking.

Each and every component used in Buttercup is carefully selected to have a minimal environmental footprint, while providing hygienic storage.

BUTTERCUP

– MADE BY BUTTER-LOVERS FOR BUTTER-LOVERS!



BUTTERCUP

PREMIUM BUTTER COOLER
PATENT PENDING SE 1850394-6