



1

Store together.



2

Cook eggs together until the melody appears.



Quench eggs together.



Only eat the real eggs!

3

4

Hard, soft – or ..?

The Golden BeepEgg is suitable for all levels of hardness and plays three different melodies, each for a different level of hardness:

1st melody “Killing me softly” for perfectly timed soft-cooked eggs. For those, who like the egg white soft and the yolk runny.

2nd melody “I wish I was a hen” for perfectly timed medium-cooked eggs. Ensures, that egg white is hard and the yolk still runny in the core of the egg.

3rd melody “Carmina Burana” for perfectly timed hard-cooked eggs. Egg white and yolk are both hard. The yolk remains delicious and nice looking.

BRAINSTREAM wishes you lots of fun cooking your eggs.



BRAINSTREAM GmbH
Berliner Str. 46
33813 Oerlinghausen
GERMANY

www.BRAINSTREAM.de

BRAINSTREAM

German product
Patent pending



BeepEgg Classic

BRAINSTREAM

One BeepEgg for every taste. Simply cook it with your eggs until the melody appears.
“Killing me softly”: soft-cooked eggs
“I wish I was a hen”: medium-cooked eggs
“Carmina Burana”: hard-cooked eggs

COOKING EGGS THE EASY WAY.



1

2

3

4

What do the beeps mean?

1st Beep: The first beep is triggered when the water temperature reaches approx. 45°C and means "I'm ok!" (BeepEgg works)

2nd Beep: When the water starts to boil, the second beep will come up. This means, that the heat can be reduced.

The 3 melodies: Once the eggs have reached right level of hardness, a melody will start to play. Three melodies will come up one after another, each for a different level of hardness (each melody will be repeated three times, which guarantees individual fine-tuning). Rinse off both, BeepEgg and the real eggs with cold water. That's it. Bon Appetite.



Cooking eggs the easy way.

Always store BeepEgg together with the real eggs. BeepEgg is based on a thermal model, which will only function EGGSactly, if BeepEgg and the real eggs have the same temperature. BeepEgg measures the water temperature and calculates the inner temperature of the "real" egg. Put BeepEgg and the real eggs together in either cold or boiling water. We recommend to cook the eggs **starting from cold water**, as you do not need to pierce them and it also saves a lot of energy.



To stop the melody, put BeepEgg in cold water (or the fridge, which also helps to increase its life-time).

BeepEgg is optimised for medium and large sized eggs. If you choose XL- Eggs, you will need to extend the cooking time by approx. 30seconds.

BeepEgg also works at higher altitudes, where water cooks before reaching 100°C (212°F). One of BeepEgg's advantages is that it works on a temperature-based model, meaning it even works when the water is not really boiling yet or at temperatures below or above the normal boiling point.

By the way, you certainly can cook more than one real egg with one BeepEgg.

The right BeepEgg treatment!

Never use BeepEgg in a microwave! Never use BeepEgg in a saucepan without water (BeepEgg has to swim in the water!) Do not try to open BeepEgg! Do not use a damaged or deformed BeepEgg! Do not discard BeepEgg in an open fire! Do not swallow BeepEgg! Only use BeepEgg to cook eggs!

The battery has a limited economic life-time. It will last approximately 1½ years. Life-time can be extended, when storing it together with the eggs in the fridge. Low temperatures extend lifetime. The expected lifetime is printed on the bottom of the box. If the first beep does not come up anymore, please dispose BeepEgg as you would any other battery.

BeepEgg has been tested and found safe according to food laws.

