



BEEPEGG - BOILING EGGS THE EASY WAY

[EGG]STREMELY GOOD GIFTS

It looks like an egg, it feels like an egg, boils like an egg – but it sings: BeepEgg®

BeepEgg is a precise egg-timer, which will be boiled together with the real eggs. Once yolk and egg-white have reached the demanded degree of hardness, BeepEgg® will play a tune.

The inner high t[egg] components of BeepEgg® always work and are “Made in Germany”. This functionality, combined with a certain sense of humor, makes BeepEgg® an ideal gift for various occasions.

FOOLPROOF USAGE AND MAINTENANCE

Store BeepEgg® together with your eggs, since both need an identical starting temperature. No matter if it will be in the fridge, some shelf in the kitchen, or even underneath your pillow in the bedroom (be careful, since real eggs are fragile). One BeepEgg® can “survey” as many eggs as you like during one boiling process.

BeepEgg® and the real eggs have to enter water at the same time. Water “conditions” do not matter, though. BeepEgg® is neither afraid of cold, nor boiling water. Just put them in the pan together, no matter at which temperature the water is (hint: if you start with cold water, you do not have to poke the eggs).

Once the demanded degree has been reached, BeepEgg® will play the three different tunes for the different egg levels.

“KILLING ME SOFTLY” FOR SOFT-BOILED EGGS

“CHICK CHICK CHICKEN” FOR MEDIUM-SOFT-BOILED EGGS

“IT’S A HEARTACHE” FOR HARD-BOILED EGGS



Then simply rinse off the eggs, put BeepEgg® back to your storage place of choice (we recommend the fridge) and enjoy the real eggs.

Once the demanded degree has been reached, BeepEgg® will play a tune. Then simply rinse off the eggs, put BeepEgg® back to your storage place of choice (we recommend the fridge) and enjoy the real eggs.

100% MADE IN GERMANY

BeepEgg® is not merely a German concept. Production and assembly take place solely in Bielefeld, Germany. Components are purchased from regional suppliers and with these measures taken, BRAINSTREAM focuses on quality and flexibility.

