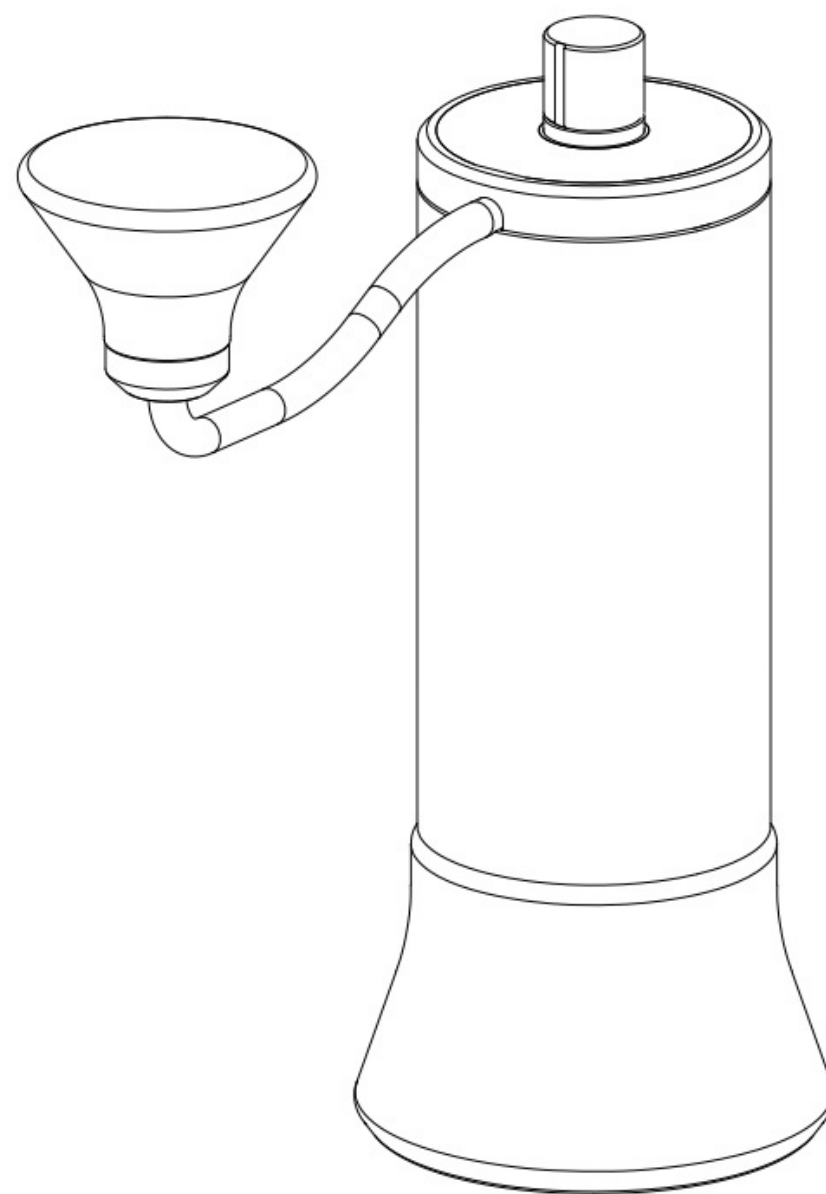


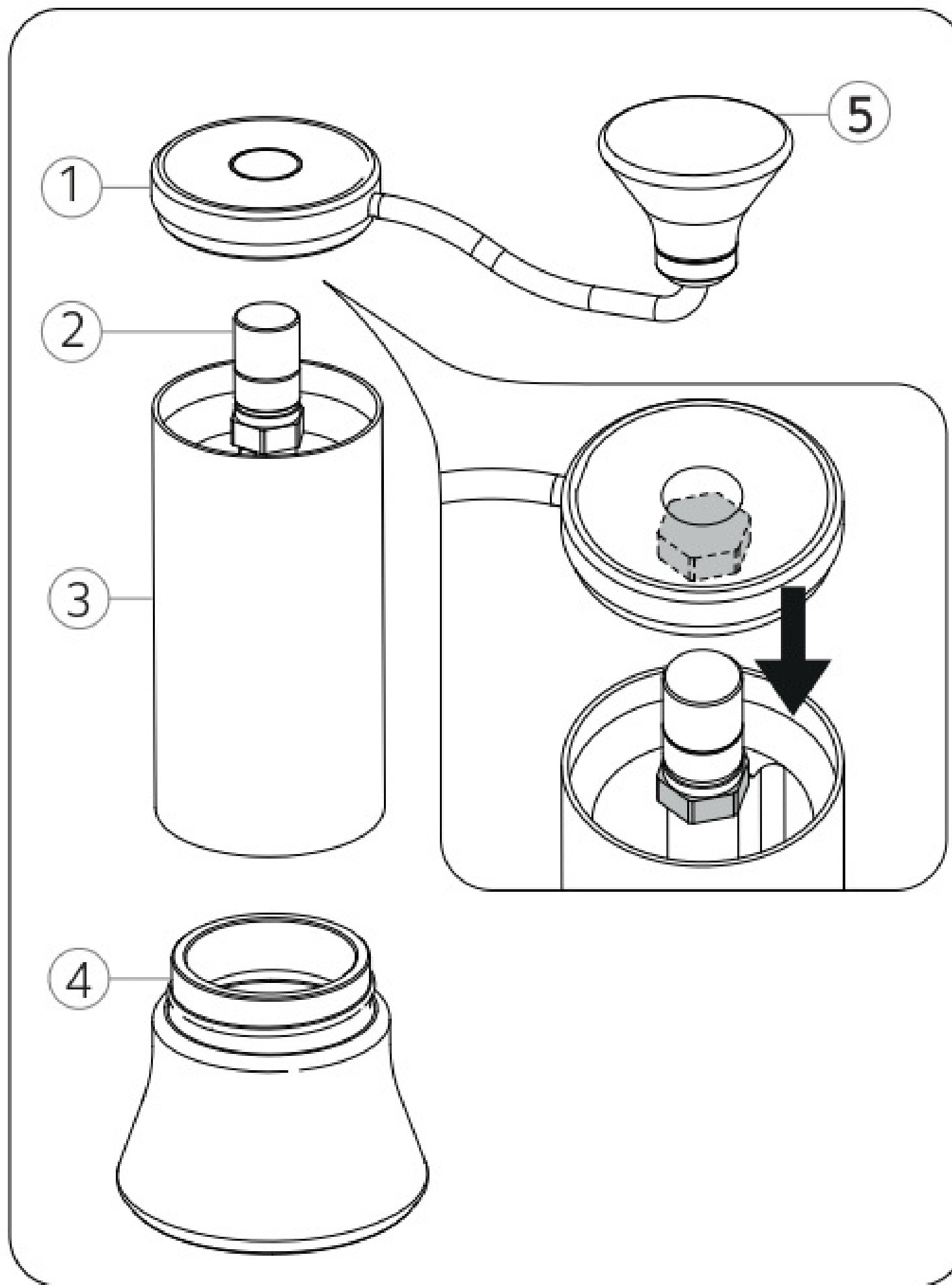


---

# **baby**

HAND GRINDER





**1** cover

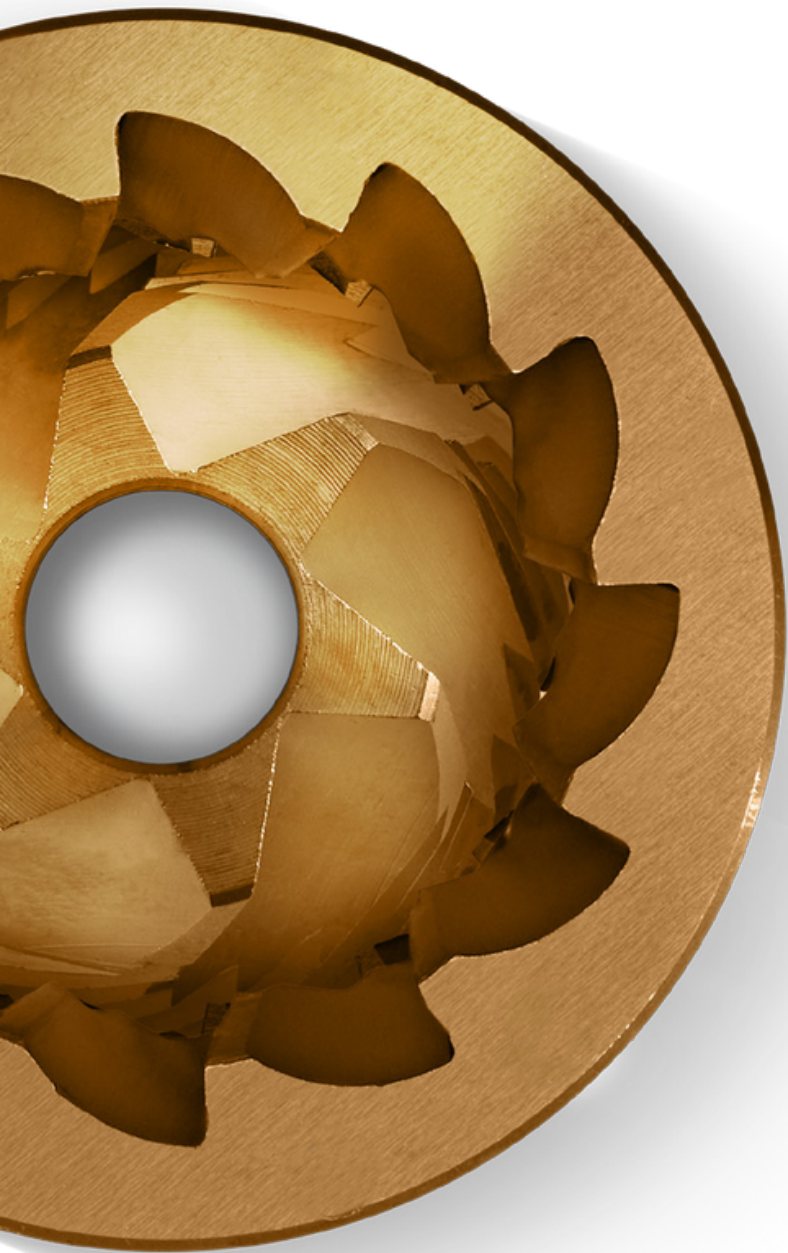
**2** grind adjustment dial

**3** body

**4** coffee jar

**5** crank

# PERFORMANCE & TECHNOLOGIES



## BURRS

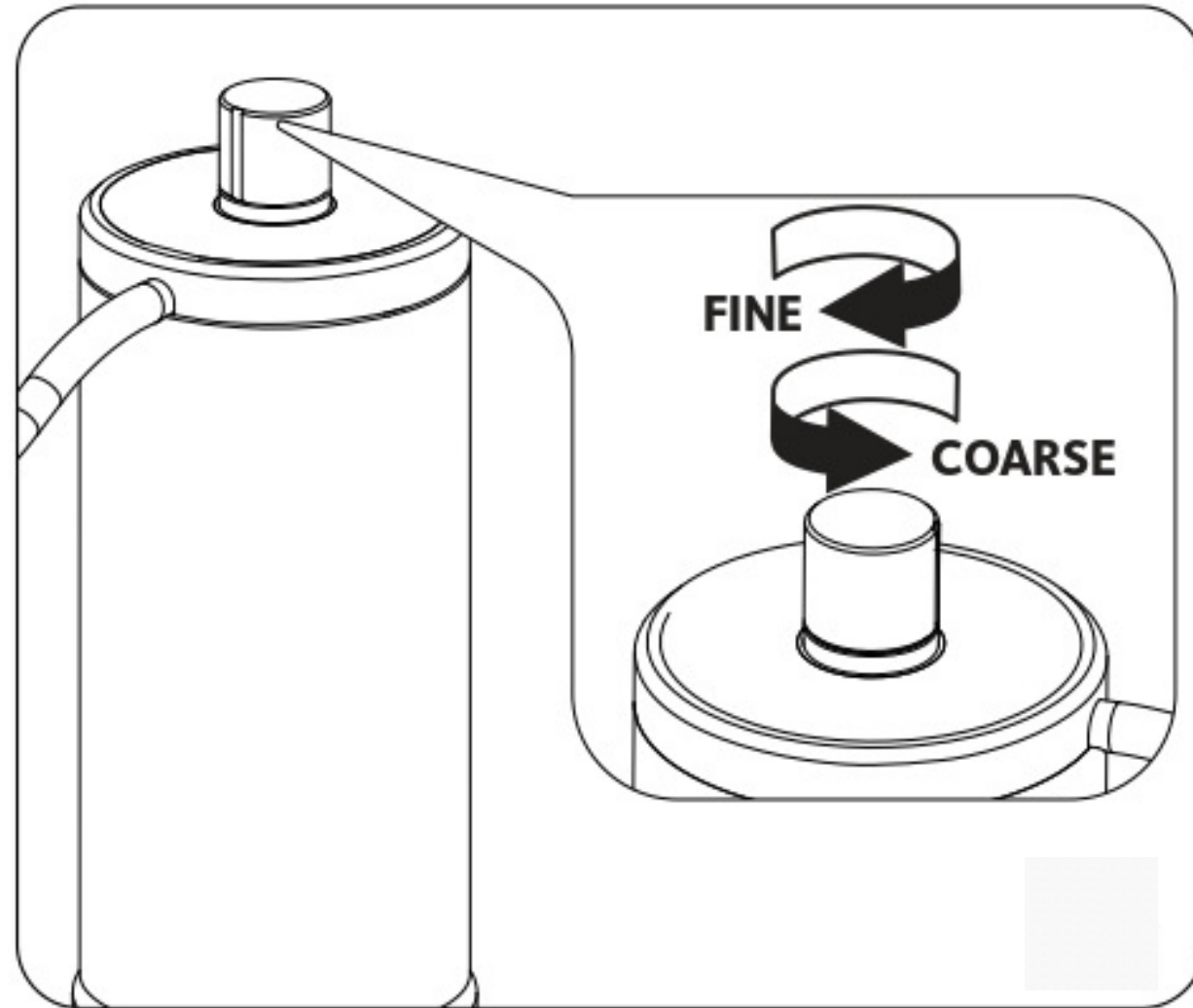
48 mm, conical, Espresso & Brew. Designed to offer excellent results in any type of extraction methods and to provide an extreme uniformity of grind distribution.

Special “**Gold Energy**” treatment developed by Eureka to increase wear and abrasion resistance, providing two advantages:

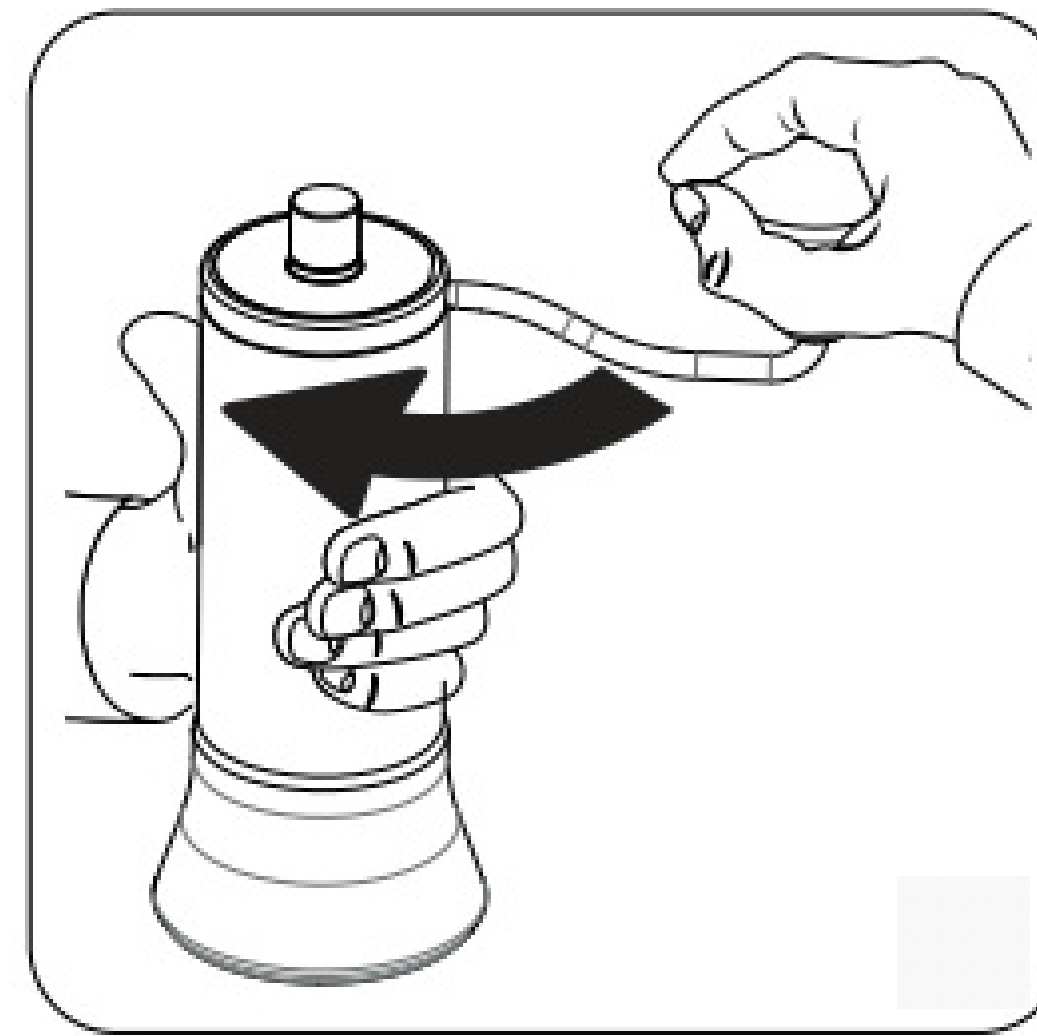
- Longer burrs lifetime (appr. 50% more compared to standard steel)
- Grind consistency unchanged over time thanks to the shape of the cutting edge that stays sharp longer.

# USABILITY

## HOW TO REGULATE THE GRIND SIZE



Adjustment of the burrs distance from the top, thanks to the Eureka Micrometric Regulation System (stepped).

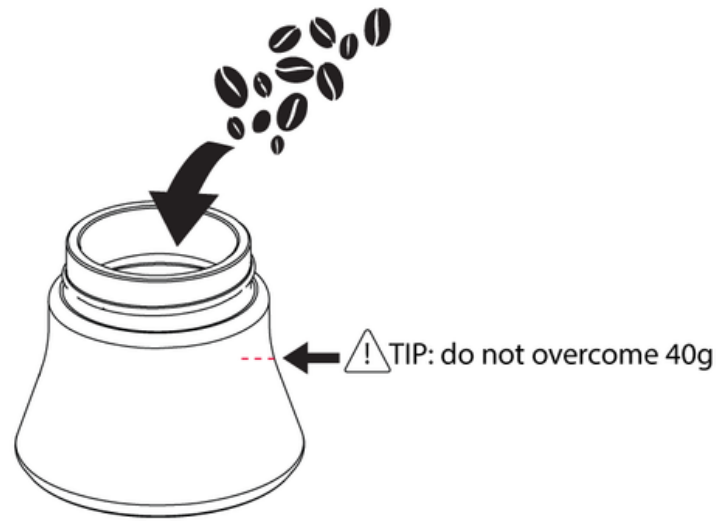


Clockwise rotation.  
To adjust the grind setting, the cover must be inserted.

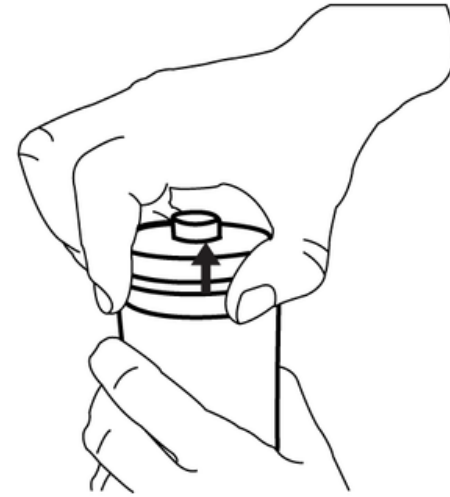
# USABILITY

## HOW TO USE

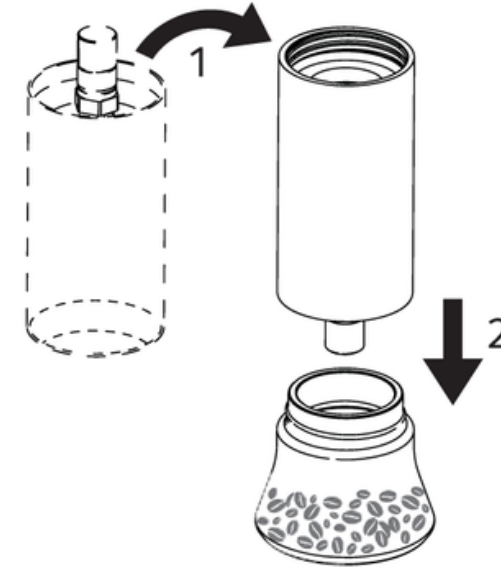
- 1 FILL THE GLASS WITH COFFEE BEANS



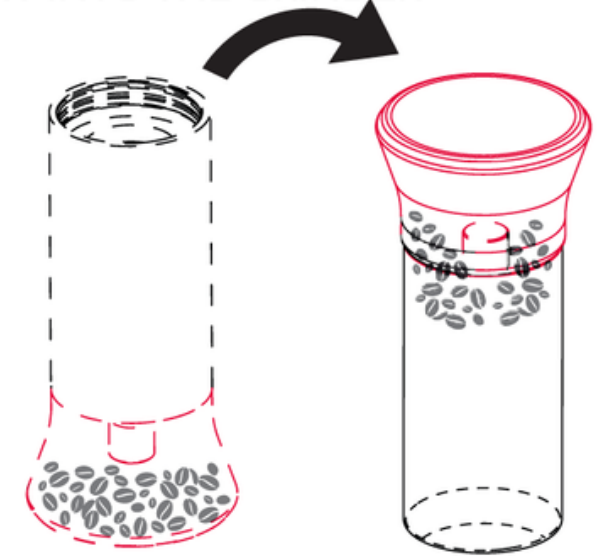
- PULL OFF THE COVER FROM THE BODY 2



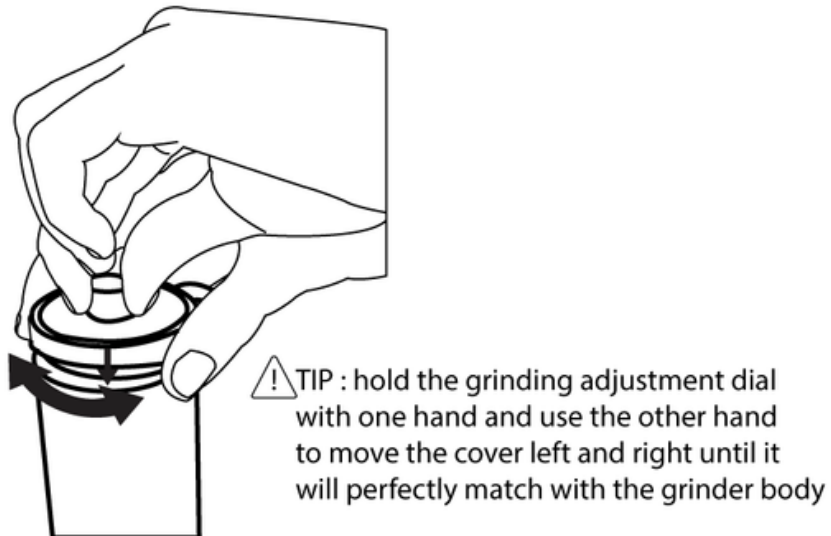
- 3 SMART !  
REVERSE THE BODY  
AND PLACE IT ON THE JAR



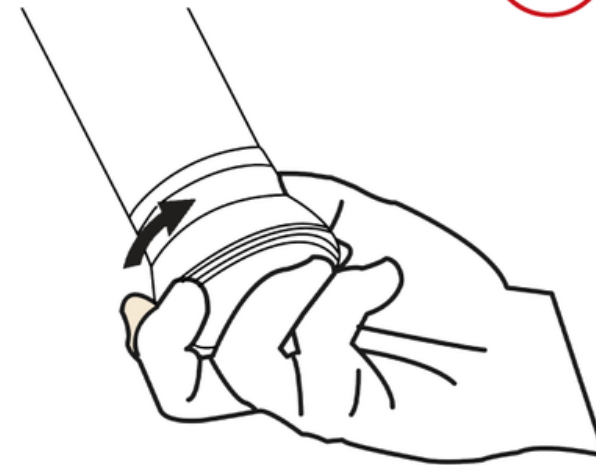
- TURN IT UPSIDE DOWN SO THAT  
THE COFFEE BEANS  
FLOW INTO THE GRINDER 4



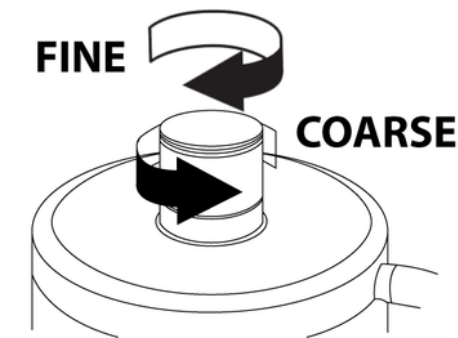
- 5 INSERT THE COVER IN THE  
TOP PART OF THE BODY



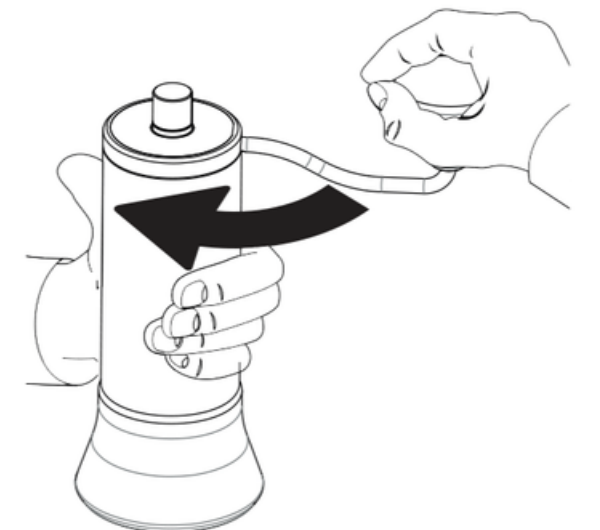
- SCREW THE GLASS BACK ON THE BODY 6



- 7 ROTATE THE DIAL TO ADJUST THE GRIND SETTING AS YOU LIKE.....



- TURN THE KNOB CLOCKWISE  
TO GRIND YOUR SHOT 8

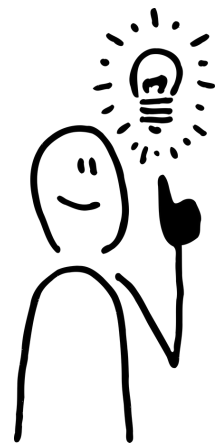




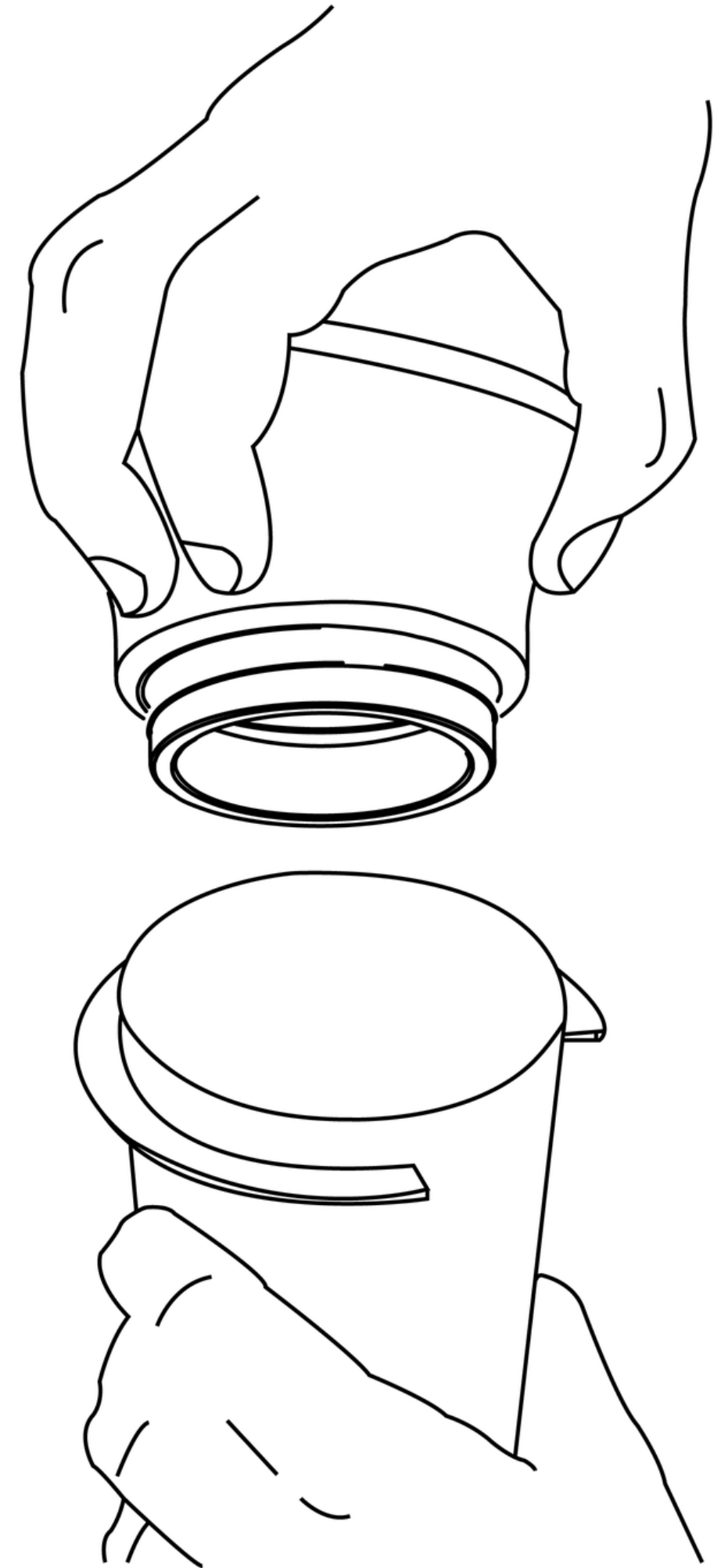
# OTHER TIPS

## NO COFFEE WASTE EVEN FOR ESPRESSO PREPARATION

Coffee Jar compatible with Eureka Dosing Cup

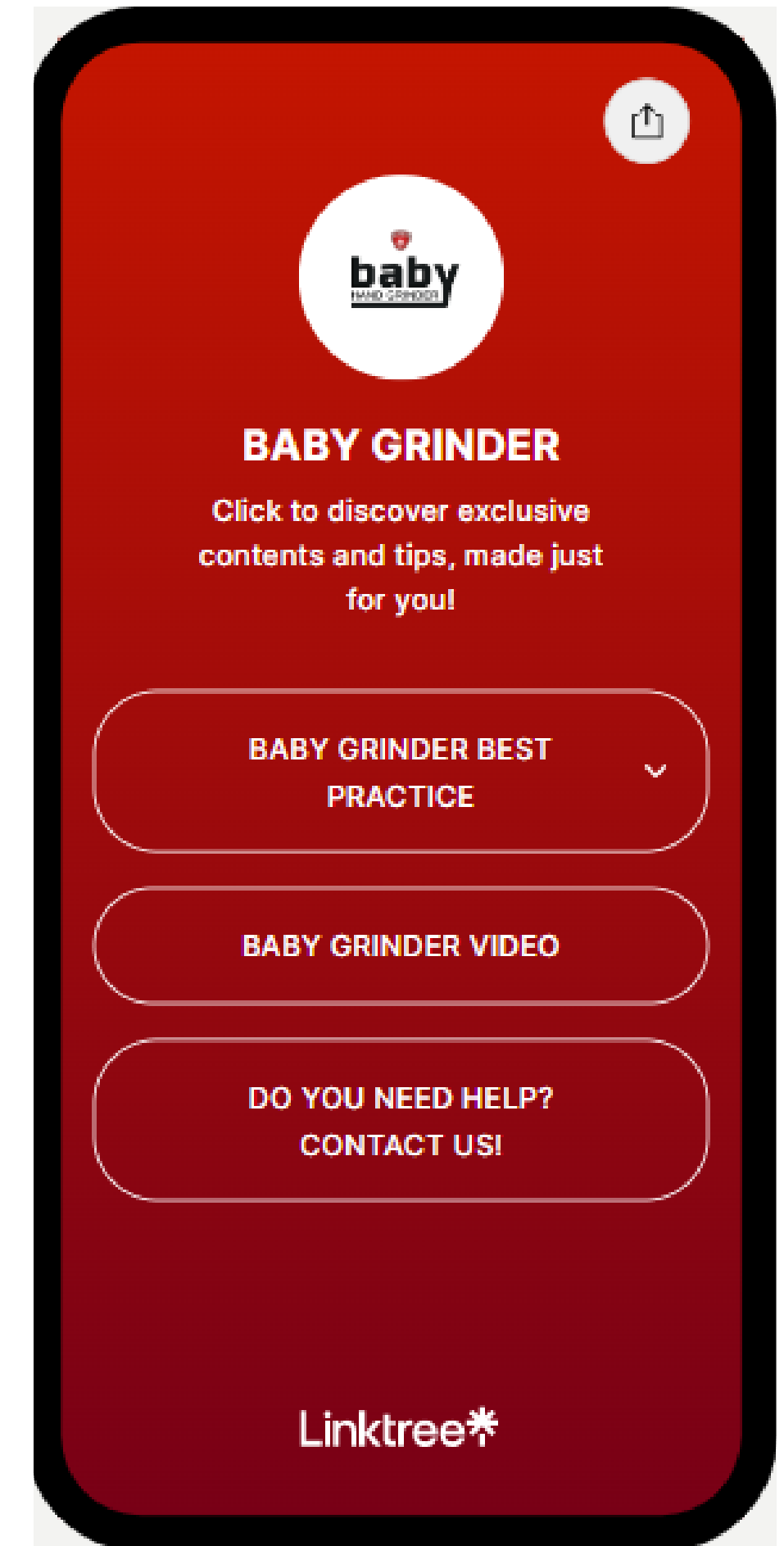
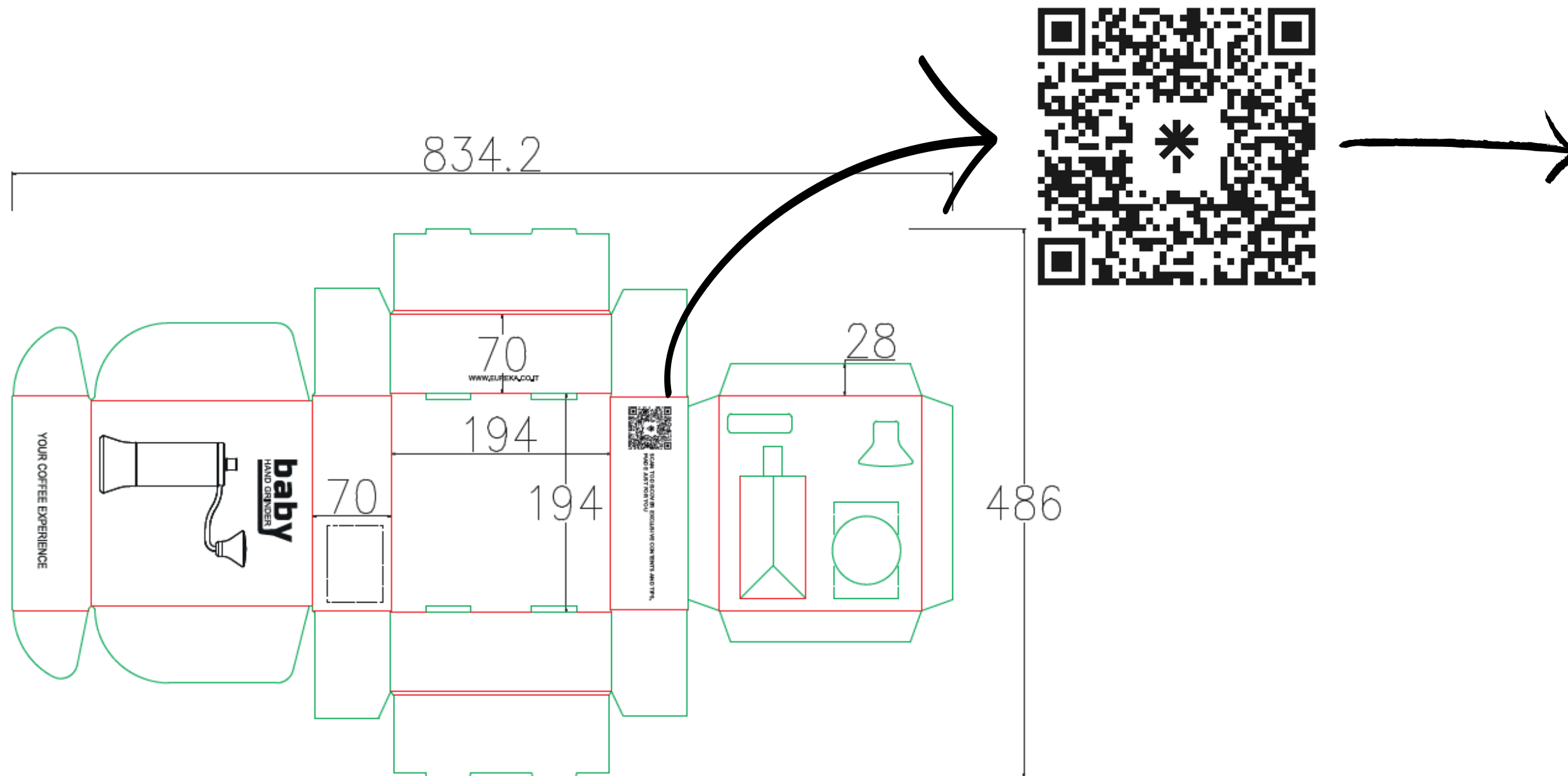


**easily move the ground coffee in  
the filter holder without waste!**



# OTHER TIPS

SCAN THE DEDICATED QR CODE,  
WITH UNIQUE CONTENTS



# Materials and finishes

Refined and elegant materials that guarantee solidity and value.



**BURRS**  
Type: Conical (Espresso & Brew)  
Diameter: 48 mm · 1.89 in  
Material: Gold Energy treatment

**VARIOUS**  
Stepped micrometric regulation: Yes  
Bean hopper capacity: 40 g · 0.09 lb  
HxWxD: (200x56x80) mm · (7.87x2.20x3.15) in  
Weight: 760 g · 1.68 lb

**PLUS**  
Gold Energy Technology  
Silm and flared body, easy to handle  
Stepped burrs' adjustment, from the top  
Smart workflow (jar perfectly compatible with the top part)

**AVAILABLE CONFIGURATIONS**  
glass + anodized  
glass + walnut  
ceramic + olive

