

**HARIO**



## COFFEE GRINDER • PRO

コーヒーグラインダー • PRO

### 取扱説明書

お買いあげ誠にありがとうございます。正しくご使用していただくため、この取扱説明書を必ずお読みください。また、お読みになりましたら、大切に保管してください。

### Instruction Manual

Thank you for purchasing this HARIO product. Please be sure to read this instruction manual thoroughly prior to use.  
After reading the manual, store it in a safe place for future reference.

製品についてのお問い合わせ先

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## 材質のご案内 / Material guide

Lid knob: Stainless steel  
フタツマミ: ステンレス

Lid knob packing: Silicone rubber  
フタツマミパッキン: シリコンゴム

Cover knob fixing nut: Stainless steel  
フタツマミ固定ナット: ステンレス

Lid: Aluminium  
フタ: アルミ

Hopper: Aluminium  
ホッパー: アルミ

Shaft: Stainless steel  
シャフト: ステンレス

Upper washer: Stainless steel  
上ワッシャー: ステンレス

Bearing: Stainless steel  
ベアリング: ステンレス

Spring: Stainless steel  
スプリング: ステンレス

Bottom washer: Stainless steel  
下ワッシャー: ステンレス

Anti-slip: Silicone rubber cover  
滑り止めカバー: シリコンゴム

Handle knob: Walnut wood  
ハンドルツマミ: ウォールナット材

Handle: Stainless steel  
ハンドル: ステンレス

Inner burr: Stainless steel  
内臼: ステンレス

Burr holder: Stainless steel  
臼座: ステンレス

Screw: Stainless steel  
ネジ: ステンレス

Outer burr stop: Aluminium  
外臼止め: アルミ

Grain size adjustment dial: Aluminium  
粒度調節ダイヤル: アルミ

Retaining ring: Aluminium  
固定リング: アルミ

Outer burr: Stainless steel  
外臼: ステンレス

Outer burr cover: Aluminium  
外臼カバー: アルミ

Joint ring: Aluminium  
ジョイントリング: アルミ

Ground coffee container: Aluminium  
粉受け: アルミ

Anti-slip: Silicone rubber  
滑り止め: シリコンゴム



HOW TO USE

CGP-2  
説明書 2502

MADE IN CHINA






## Guideline for coffee grind adjustment

1. The "0" click is the point where the grind adjustment knob is aligned with the upper and lower "●".
2. Turn the adjustment knob clockwise and count "1 click, 2 clicks" each time you hear a "click" sound.

	Superfine	Fine	Medium-Fine	Medium	Coarse
Granule size		Granulated sugar size	Between granulated and crystallized sugar		Crystallized sugar size
Clicks	12~25	25~35	35~45	45~60	60~90

※The above values are for reference only, so please adjust to your preference. Clicks will go above 90, but please only use up to 90 clicks.

## Choosing the correct coarseness

Coarseness	Superfine	Fine	Medium-Fine	Medium	Coarse
Granule size (approx.)					
Brewing equipment		Granulated sugar size	Between granulated and crystallized sugar	Between granulated and crystallized sugar	Crystallized sugar size
Paper filter		●	●	●	
Paperless filter				●	●
Cloth filter			●	●	
Syphon			●	●	
Water dripper		●	●		
Coffee maker			●	●	
French press				●	●
Espresso	●				

The recommended coarseness may differ depending on the type of equipment used. See the instruction manual of your coffee-making equipment for more details. Always use fresh coffee beans.

## Precautions for Use

- ⚠ Do not touch the burr directly with your hands as it is sharp. Wear gloves when cleaning the product to avoid injury.
- ⚠ Always turn the handle clockwise. Never turn the handle in reverse or turn it empty, as this will damage the grinder.
- ⚠ Do not allow children to use this product. Do not use near children and keep out of reach of children.
- ⚠ This product cannot be washed in water.
- ⚠ Do not oil when cleaning.

● Do not grind forcibly with heavy rotation as it will damage the parts.

● Small, broken coffee beans, etc., may get into the bumps and crevices in the hopper, causing the coffee beans to not fall smoothly and the handle to spin around. Please tap the hopper lightly from time to time while grinding coffee beans. ● After prolonged use, the burr may become worn and lose its sharpness. The standard time to replace the product is when the amount of coffee beans to be ground becomes significantly less. ● Do not use for anything other than coffee beans, as it may cause damage. ● Do not put your fingers in the burr gap when turning the handle, as it is dangerous. ● Please be careful not to hit the burr against a hard object or drop the main unit, as this may cause damage to the burr.

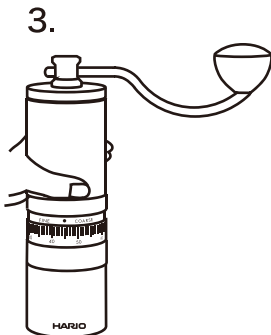
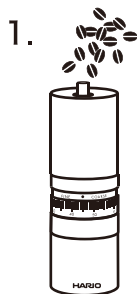
● Do not strike or scrape the hopper or coffee ground bottle with hard or sharp objects. Doing so may cause scratches. ● When discarding, please separate according to the instructions provided by each local government.

## Features

- Equipped with a burr made of high-hardness stainless steel that makes it easy to obtain uniform coffee grinds.
- The bearing prevents wobbling of the shaft shake and stabilizes makes for stable grinding.
- Click-type coffee grind size adjustment mechanism.
- High-precision integrated automatic precision processing.
- The shape makes it easy to hold and grind.

## How to use

1. One cup of coffee (120 ml) should have about 10 to 12 g of coffee beans. Place 1 to 2 cups worth of coffee beans into the hopper and attach the lid handle and coffee ground bottle.
  2. Coffee grind size setting. (See Guideline for coffee grind adjustment)
  3. Grind coffee beans by holding the main unit firmly with your hand and turning the handle slowly in a clockwise direction.
- ※ Never turn the handle counterclockwise, as this will damage the grinder.



There is a mechanism in click memory that prevents the inner and outer burrs from completely colliding.

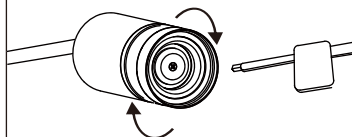
## Product care

The burr can be disassembled for cleaning. Be careful not to lose any parts when disassembling.

### 【How to disassemble the burr】

- ① Remove the bottom container, unscrew the burr with the the driver provided and remove the burr. The handle is kept attached during this process.(Be careful not to lose the screws.)
- ② Remove the inner burr and burr holder. Be sure to wear gloves while removing the unit.
- ③ Use a soft bristle brush or similar tool to remove coffee grounds from both sides of the mortarburr. Do not touch the mortarburr directly with your hand because it is sharp. Do not wash it with water or wipe it with a damp cloth, as this may cause the mortarburr to rust. Also, do not wash the main body with water.

Remove the center screw and remove the mortarburr.



When fitting the burr, turn it until it clicks into place.

