# DITAMap\_CoffeeGrinder

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### Chapter 1. Usage and Features

### Skerton PRO Features

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

#### **Features**

- Fully washable, with burr parts made from ceramic and metallic parts made from stainless steel.
- Ceramic burr does not have a metallic odor, and will never rust. Sharp, durable blades.
- Fitted with a non-slip cover for stable grinding.
- Attach the lid to use as a storage container for coffee grounds. The mill can also be stacked on the lid for convenient storage in compact spaces.

### Using the Mill

The Skerton PRO's fresh, contemporary design has been updated for easier grind adjustment and performance. Following the steps below will ensure a satisfactory grind to suit your tastes.

- 1. Grind a small amount of beans to test and adjust the coarseness of the coffee grounds. (Refer to the 'Choosing the Correct Coarseness' section for more details).
- 2. Use between 10g to 12g of coffee per cup. Put enough beans for 1 or 2 cups of coffee into the hopper. Putting in too many beans will make the handle difficult to turn, and may cause coffee beans to fall out. Add more coffee beans when the previous beans start to run low.
- 3. Hold the grinder firmly and rotate the handle clockwise to grind the coffee beans. \*Note: Never turn the handle counterclockwise (left), as doing so will damage the burr.

## Chapter 2. Ground Size

### Adjusting the Size of Coffee Grounds

Small changes in grind size can drastically affect the taste of your brew. Depending on your flavor preference, you will want to adjust its coarseness.

- 1. Hold the center of the handle firmly and turn the adjustment nut.
- 2. Make sure that the handle is attached when turning the grind adjustment nut.
- 3. Rotate to the right (clockwise) for finer grounds or to the left (counterclockwise) for coarser grounds.

### **Choosing the Correct Coarseness**

The recommended coarseness may differ depending on the type of equipment used. \*Reminder: Always use fresh coffee beans.

Table 1. Coarseness

Equipment used is listed in column 1 followed by ascending coarseness in columns 2-4.

Coarse- ness	Fine(gran- ulated sug- ar size)	Medium-Fine(between granu- lated and crystallized sugar)	Medium(between granu- lated crystallized sugar)	Coarse(Crys- tallized sug- ar size)
Paper Filter		X	X	
Paper- less Filter			X	
Cloth			X	X
Syphon		x	x	х
Water Dripper	X	Х		
Coffee Maker		х	X	

Table 1. Coarseness

Equipment used is listed in column 1 followed by ascending coarseness in columns 2-4.

(continued)

Coarse- ness	Fine(gran- ulated sug- ar size)	Medium-Fine(between granu- lated and crystallized sugar)	Medium(between granu- lated crystallized sugar)	Coarse(Crys- tallized sug- ar size)
French Press			X	x