

Hario Grinder Side by Side Comparison & Cheat Sheet

Provided by Japanese Coffee Co.

	Size (mm) (W x D x H)	Capacity (Coffee Grounds) (grams)	Lid for grinds container	Anti-slip base	Setting style	Grind container style and material	Price
Skerton Plus Ceramic Coffee Mill	172×93×231	100	Yes	Yes	Requires dismantling of the burr parts. Can take time and practice to get used to.	Round lower jar made from heat-proof glass	\$50.00
Skerton Pro Ceramic Coffee Mill	167×95×195	100	Yes	Yes	User-friendly 'clicking' adjustment below the burrs	Round lower jar made from heat-proof glass	\$57.50
Mini-Slim+ Ceramic Coffee Mill	150×72×220	24	No	No	User-friendly 'clicking' adjustment below the burrs	Slim shaped container made from shatterproof transparent acrylic (plastic)	\$40.00
Mini-Slim Pro Ceramic Coffee Mill	150×74×210	24	No	No	User-friendly 'clicking' adjustment below the burrs	Slim shaped container made from steel	\$62.50
Canister Ceramic Coffee Mill	208×105×215	120	Yes	Yes	Requires dismantling of the burr parts. Can take time and practice to get used to.	Soda-lime storage canister with wooden lid	\$59.50
Smart G Ceramic Coffee Mill	150 × 53 × 190	24	No	No	User-friendly 'clicking' adjustment	Slim-shaped container made from shatterproof	\$47.50



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					below the burrs	transparent acrylic (plastic)	
Dome Ceramic Coffee Mill	143×88×208	35	No	No	Requires dismantling of the burr parts. Can take time and practice to get used to	Tapered wooden container	\$39.50
Standard Ceramic Coffee Mill	148 × 98 × 210	10	No (Drawer Style)	No (rectangular wooden base so it is not needed)	Requires dismantling of the burr parts. Can take some practice and time to get used to.	Traditional Drawer-style wooden rectangular compartment	\$47.50
Small Ceramic Coffee Mill	160 × 100 × 185	24	No (Drawer style)	No	Requires dismantling of the burr parts. Can take time and practice to get used to.	Traditional Drawer-style wooden rectangular compartment	\$53.50
Acrylic Box Ceramic Coffee Mill	83 × 75 × 175	40	No (Drawer-style)	Yes (Counter-Top Suction Plate)	Requires dismantling of the burr parts. Can take time and practice to get used to.	Transparent shatterproof thermoplastic rectangular body with drawer-style	\$64.50
Prism Ceramic Coffee Mill		24	No	Yes	User-friendly 'clicking' adjustment below the burrs	Slim rectangular body made of aluminum alloy	\$62.50

Coffee Mill "Octo"	157 × 70 × 213	36	No	No	User-friendly 'clicking' adjustment below the burrs	Octagonal hourglass body made of MS resin	\$45.50
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Adjusting the Grind Setting on Manual Hario Coffee Grinders

Type 1 (Dismantling type) Requires the parts to be taken apart and re-assembled Is a little tricky Takes more time and practice to get used to	Type 2 (Twist and Click) Very easy No dismantling required Fast
Skerton Plus Ceramic Coffee Mill	Skerton Pro Ceramic Coffee Mill
Canister Ceramic Coffee Mill	Mini-Slim Plus Ceramic Coffee Mill
Dome Ceramic Coffee Mill	Mini-Slim Pro Ceramic Coffee Mill
Standard Ceramic Coffee Mill	Smart G Ceramic Coffee Mill
Small Ceramic Coffee Mill	Prism Ceramic Coffee Mill
Acrylic Box Ceramic Coffee Mill	Coffee Mill "Octo"

Notches and Grind Levels

Below, we have a table that tells you how many notches you have to move from the zero reference point to achieve your desired grind setting. However, it is important to take a mental note that this is a generalized chart and this can vary depending on factors like bean type, how old the grinder is, the surrounding weather conditions, etc. Feel free to use this chart as a guide, but to achieve perfection, it is best to experiment and play around with your own Hario grinder as much as possible.

Grind level	Brew Method/Equipment	Number of Notches moved to turn from the zero reference point
Fine Grind	Espresso, Moka Pot	1
Medium-Fine Grind	Aeropress, Pour-over	2
Medium Grind	Drip, Pour-Over	3
Medium-Coarse Grind	Clever, Chemex	5
Coarse Grind	French Press, Cupping	7