

COFFEE GRINDER E64 WS | QUICK GUIDE

Hemro International AG Thurgauerstrasse 80 | 8050 Zurich, Switzerland
T: +41 44 864 18 00 | F: +41 44 864 18 01 info@hemrogroup.com | www.hemrogroup.com



Detailed information at:

Product Page



Instruction Manual



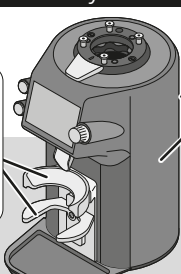
Videos



Setting Up The Grinder

Surface:

- level,
- non-slip,
- dry,
- sufficiently stable.



Slider Positions

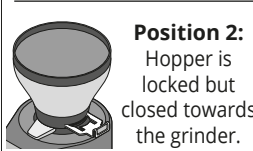
Position 1:

For inserting/ removing the hopper.



Position 2:

Hopper is locked but closed towards the grinder.



Position 3:

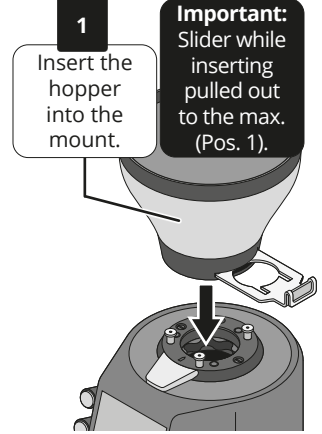
Hopper is locked and opened towards the grinder.



Inserting The Hopper

1

Insert the hopper into the mount.



Important:

Slider while inserting pulled out to the max. (Pos. 1).

Important:

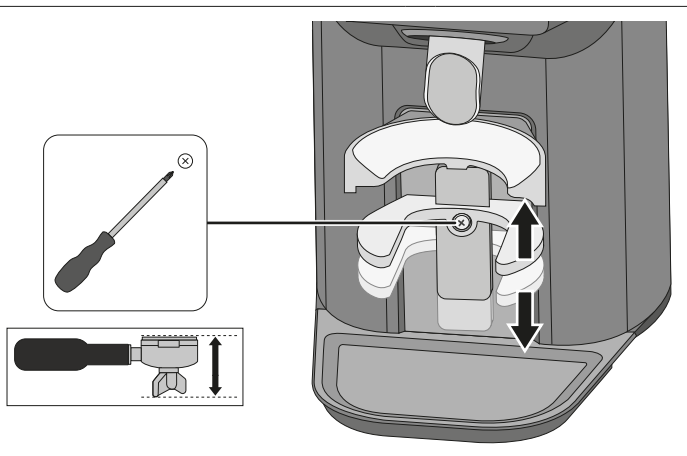
Slider in Pos. 2+3 locks the hopper on the grinder.

2

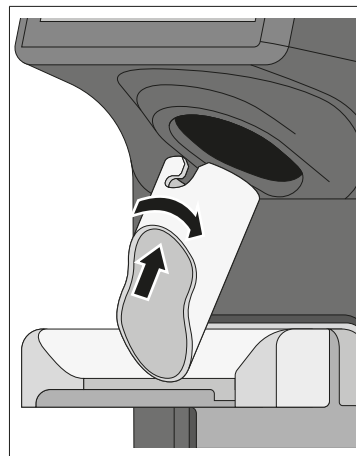
Keep the hopper pressed into the mount and push the slider in up to the marking (Pos. 2).



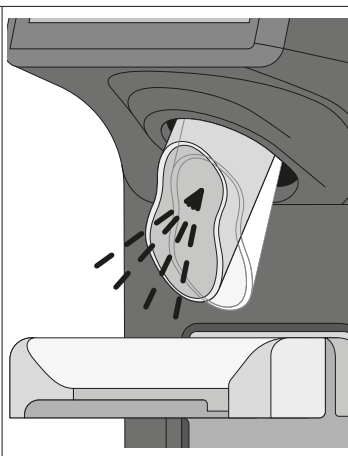
Adjusting The Portafilter Support



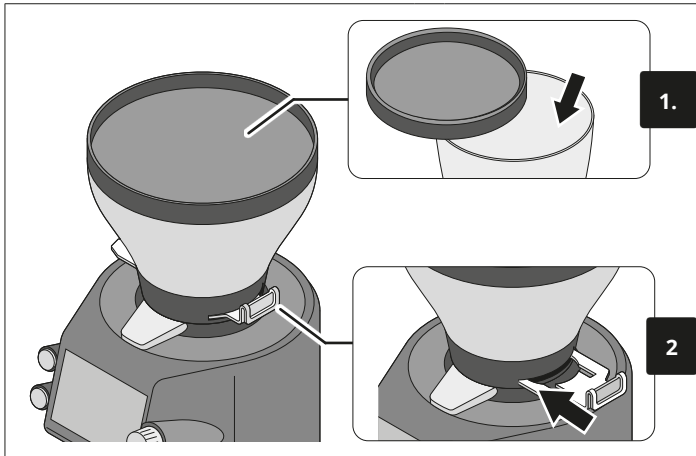
Inserting The Spout



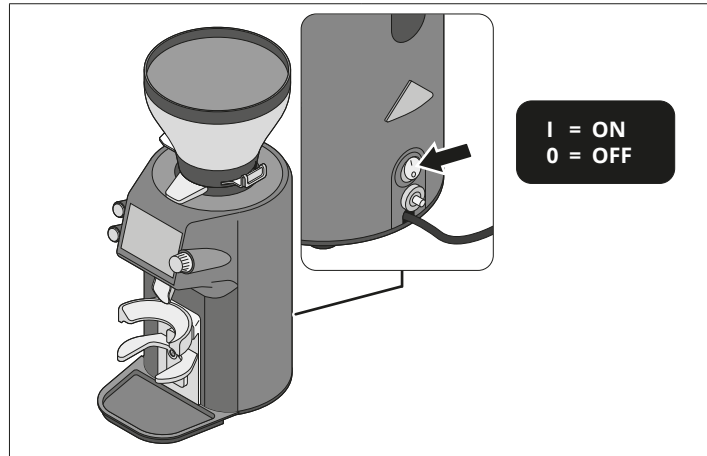
Aligning The Spout



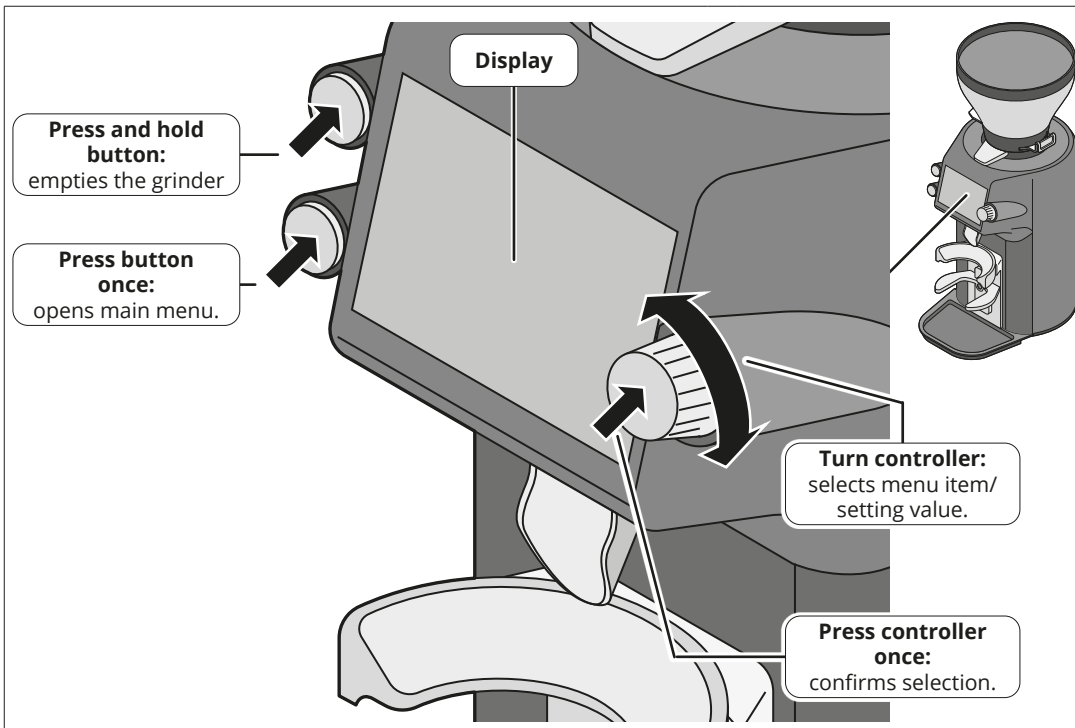
Filling With Beans And Opening The Hopper



Switching The Grinder On/Off



Operating The Grinder / Main Functions Of The Operating Elements



For detailed operating information, see:

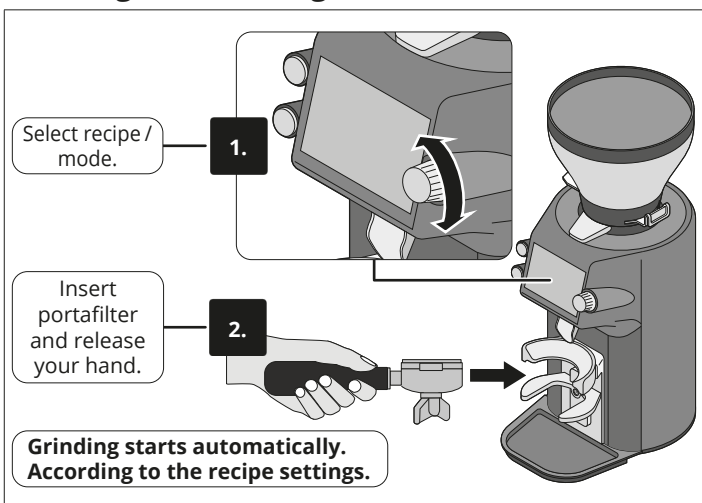
Software manual



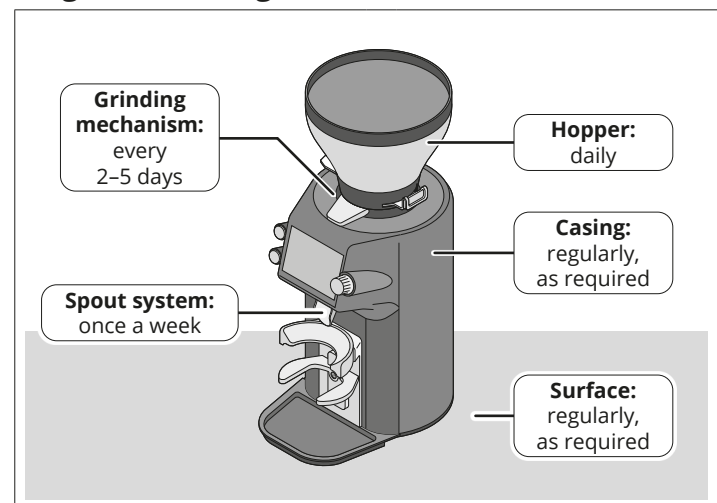
Instruction manual



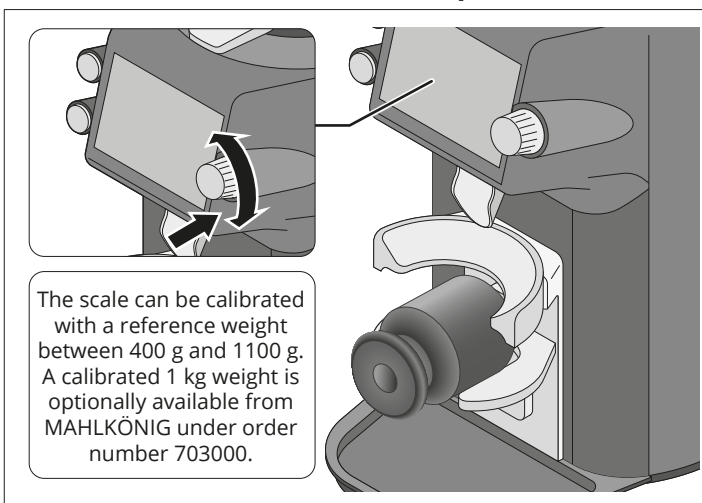
Starting The Grinding Process



Regular Cleaning



Calibrate The Load Cell (As Required)



Technical Data

Model:	E64 WS	
Voltage frequency :		
100 V 50/60 Hz		110-120 V 60 Hz
220-240 V 50/60 Hz		
Protection type / Protection class:		IPX1 / I
Sound emission value ¹ :		65 dBA
Grinding capacity (fine-coarse) ² :		2-3.5 g / s
Max. permitted operating cycle ³ :		6 sec on / 54 sec off
Max. daily output:		2.5 kg
Dimensions (W x H x D):		154 x 268 x 218 mm
Weight (net):		5.8 kg
Max. hopper filling quantity ⁴ :		250 g

¹ Noise level measured under controlled laboratory conditions. Actual values may vary depending on the operating environment.

² The grinding capacity depends on several factors, including the selected coffee bean (e.g. roast level, density), the chosen grind size, and the power supply.

³ Exceeding max. operating cycle may cause motor shutdown to protect internal components. Short extended runs are possible but must be followed by correspondingly longer pauses to prevent overheating or damage.

⁴ Standard hopper.