

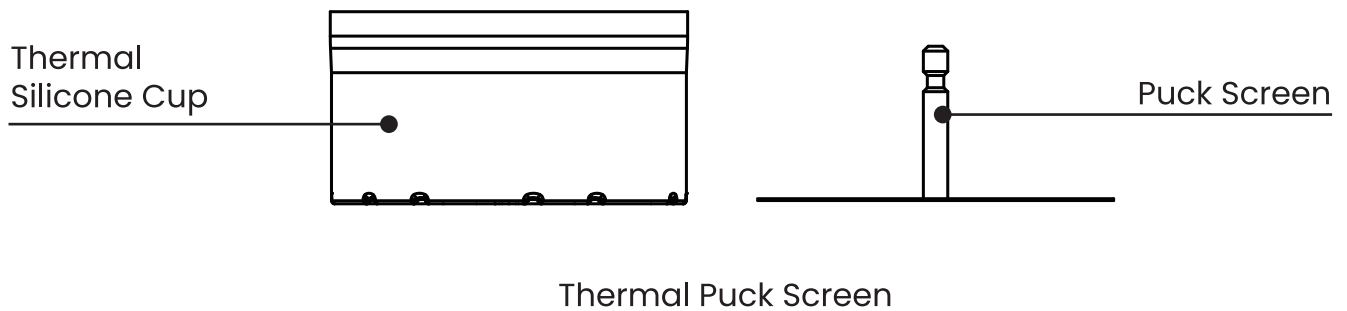
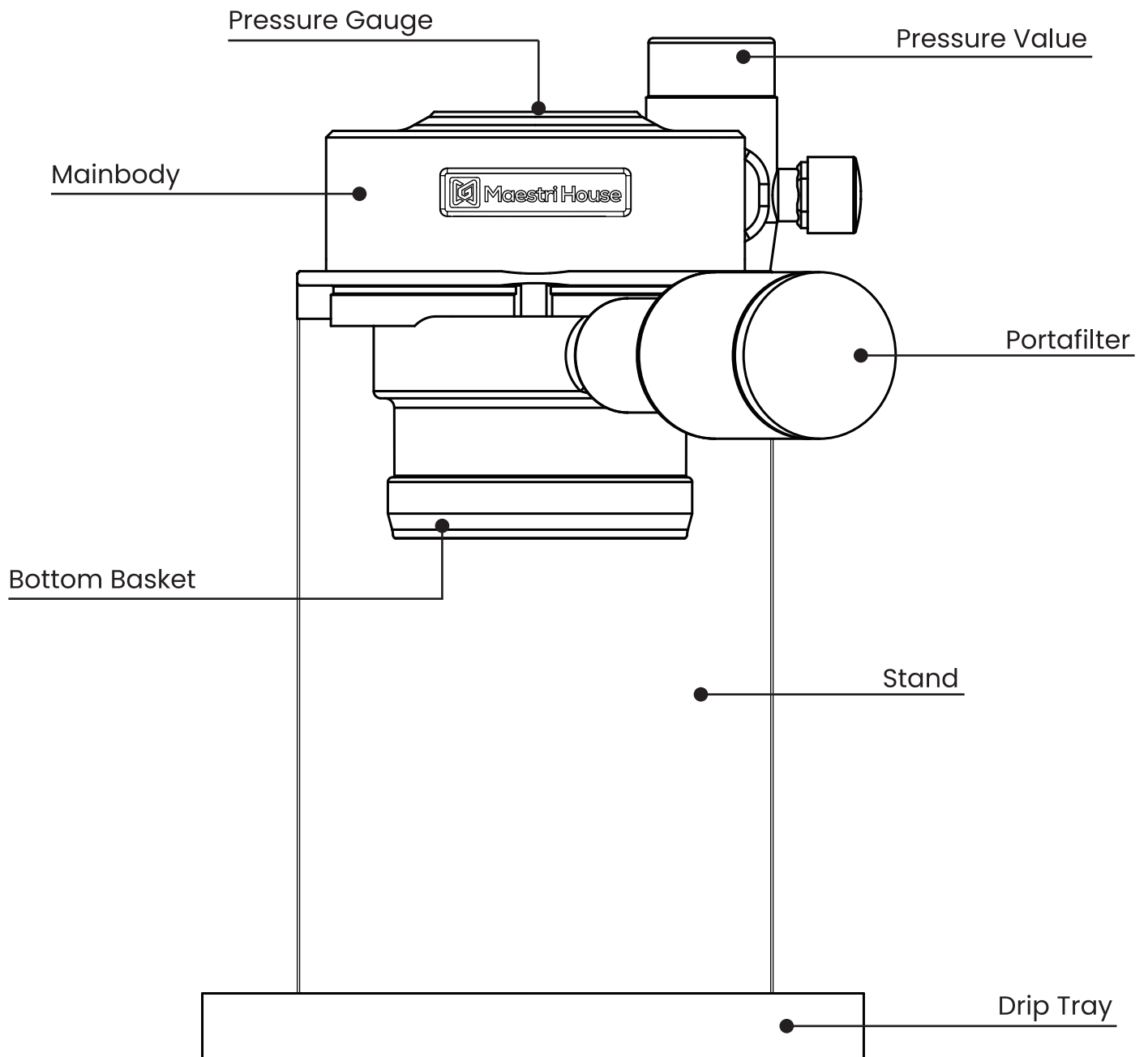
MAESPRESSO 58 PRO

User Manual

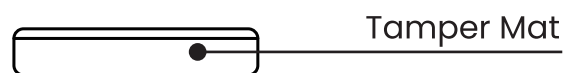
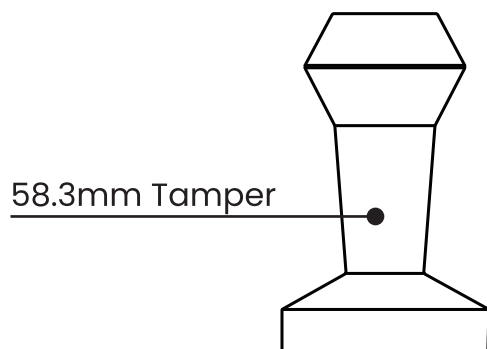
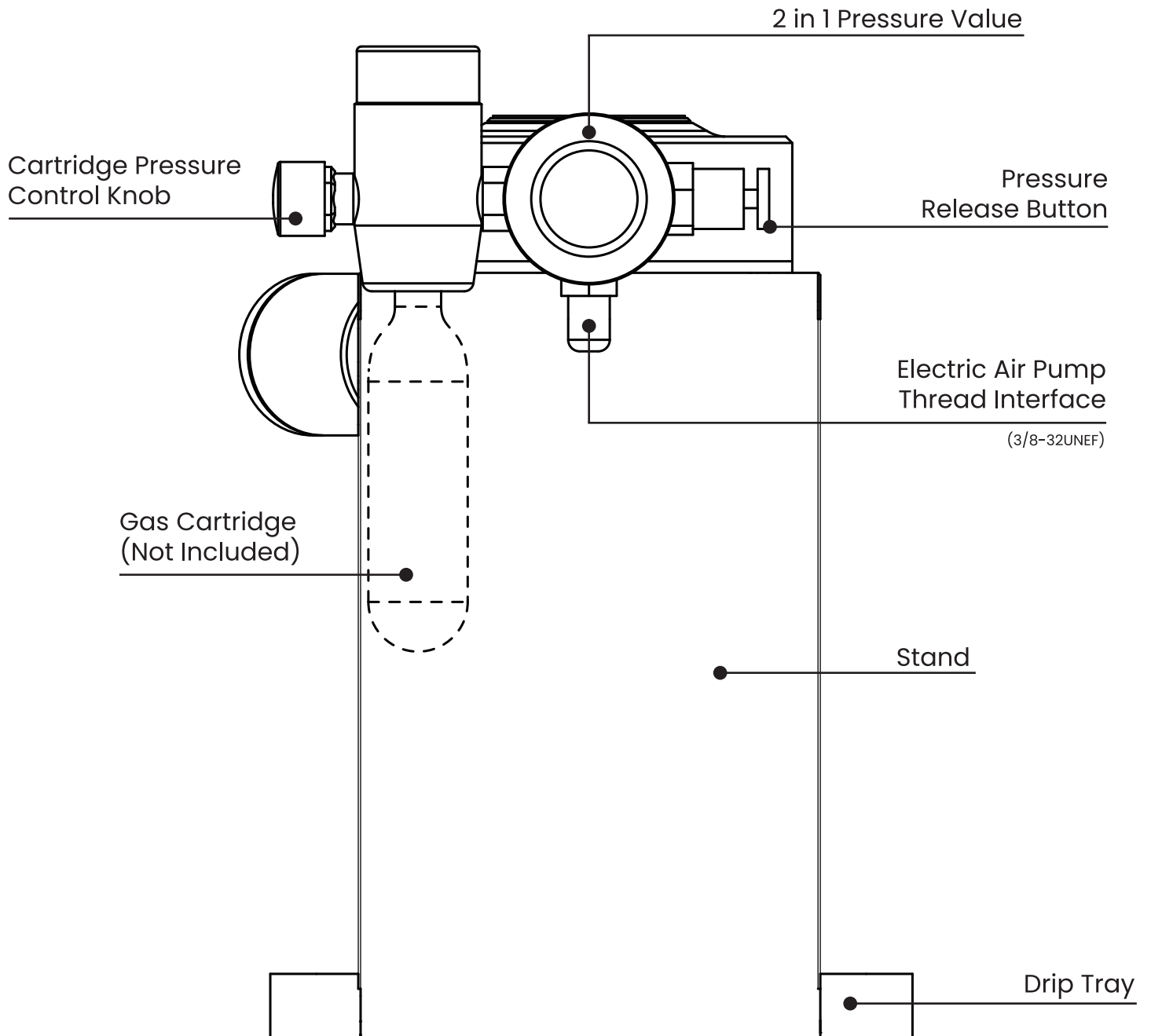
Package List:

Mainbody*1
58mm Portafilter*1
Bottom Basket*1
Magnetic Hidden WDT*1
Regular Filter Screen*1
High-Flow Filter Screen*1
2 in 1 Pressure Valve*1
Silicone Drip Tray*1
Thermal Silicone Cup*2
Puck Screen*1
Stand*1
58.3mm Tamper*1
Tamper Mat*1
Air Cotton Filter*20
Sealing Orings

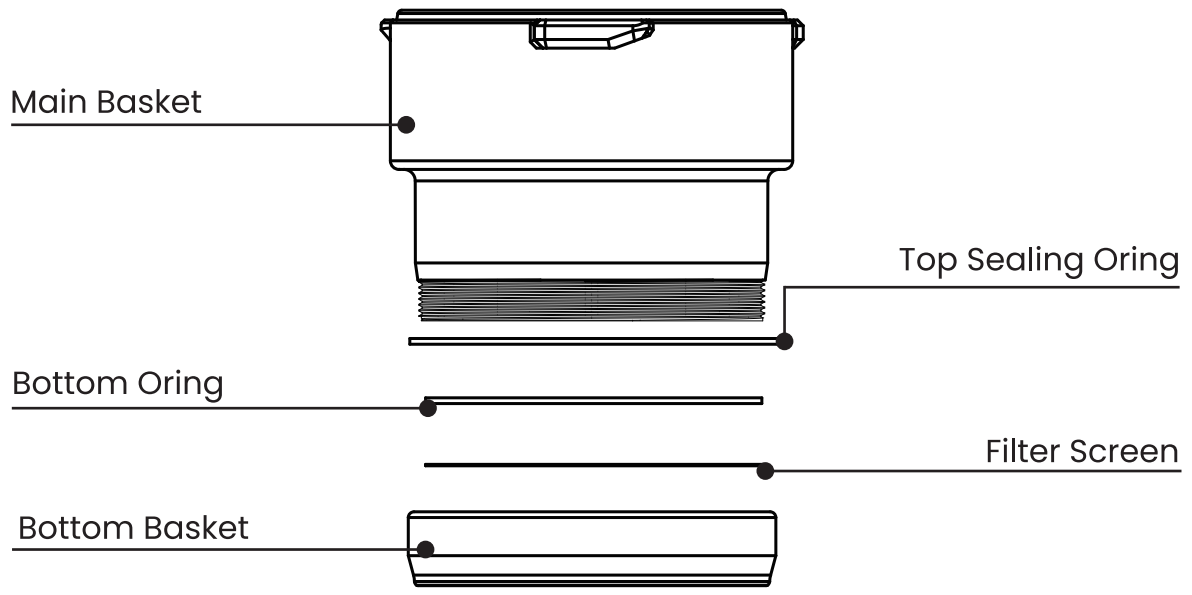
FRONT



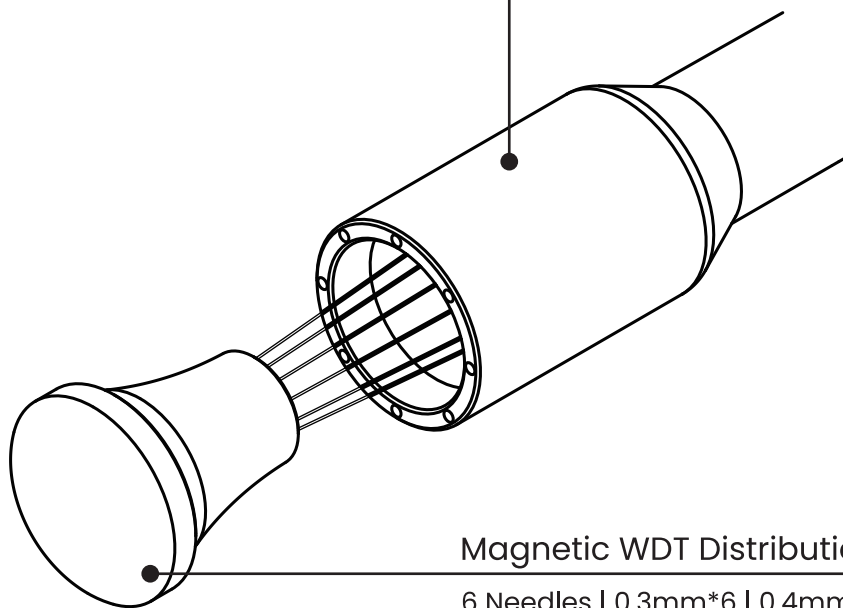
BACK



PORTAFILTER



Portafilter Handle Part



Magnetic WDT Distribution Tool

6 Needles | 0.3mm*6 | 0.4mm*6

BEFORE USE

Dosing Range: 16~22g

Max Water Volume: 80ml

Suggested Brew Temperature

Dark Roast 85~90°C

Medium Roast 88~92°C

Light Roast 92~95°C

FILTER SCREENS

High-Flow Filter Screen

High-flow filter screen - With a pore size of 0.15mm, it has a higher flow rate under the same grind setting. It can also be used with a finer grind of coffee ground for extraction, which for high-end players who prefer medium or light roasts, this screen can better showcase the flavors of light-roasted SOE.

Regular-Flow Filter Screen

Regular-flow filter screen - With a pore size of 0.25mm, it is more beginner-friendly compared to the high-flow filter screen, and even mid to regular grinders can achieve a matching grind setting.

INSTALL

How to Install the Filter Screen in Portafilter:

First, place the bottom O-ring into the O-ring groove (on the main body of the basket). Wet the filter screen and then attach it to the bottom basket. Then, align and tighten the threads in a clockwise direction. After tightening, you can observe the O-ring from the mouth of the basket. If there is any misalignment during installation, you can adjust it by squeezing the sealing ring with your fingers to correct it.

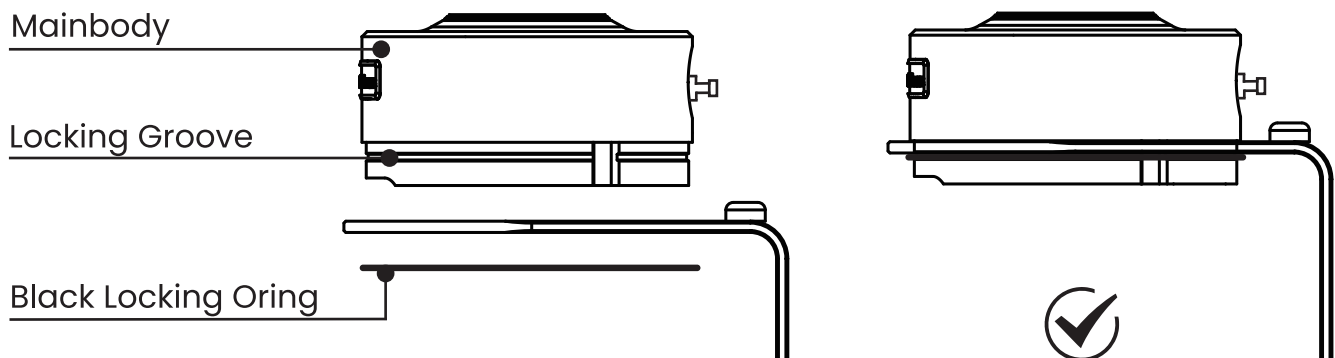
The bottom of the main basket's external threads has a sealing O-ring that prevents coffee liquid from leaking out sideways due to excessive extraction pressure. This is especially true when using an extremely fine grind, where some of the pressure may be directed through the sealing O-ring and leak out the side. Users have the option to install or not, and those who are not using a fine grind (low flow rate filter screen) can choose not to install the external sealing O-ring.



Scan this QR code

Watch the video and learn how to install the filter screen

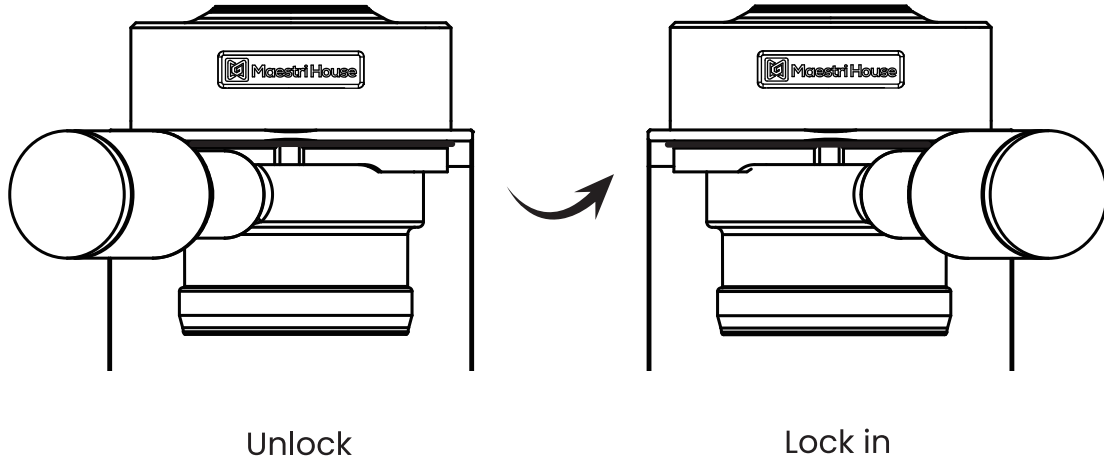
How to Install the Mainbody onto the Stand



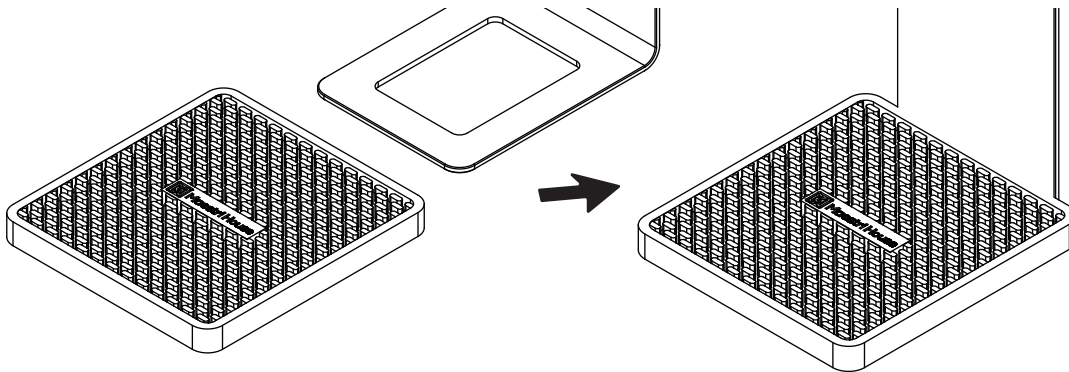
Prepare the mainbody, stand, and black locking O-ring. Place the mainbody into the support slot of the stand, and then slide the black locking O-ring onto the locking groove of the mainbody from the back to the front.

INSTALL

How to Install the Portafilter onto the Mainbody



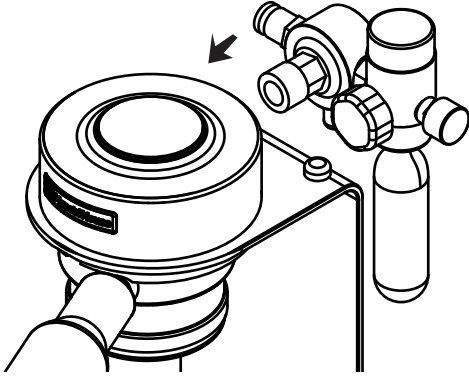
Lift the portafilter from the lower left upwards until it makes contact with the mainbody, aligning the portafilter handle with the left side of the brand logo. Once the portafilter handle is smoothly guided into the slot, rotate it to the right until it aligns with the right side of the brand logo, indicating that the assembly is complete.



When distributing the coffee grounds, you can do so above the drip tray to prevent the coffee ground from scattering on the countertop. After the distribution is complete, you can place the drip tray into the slot below the stand, which serves the function of a non-slip mat for your cup.

INSTALL

How to Install the 2 in 1 Pressure Valve onto the Mainbody

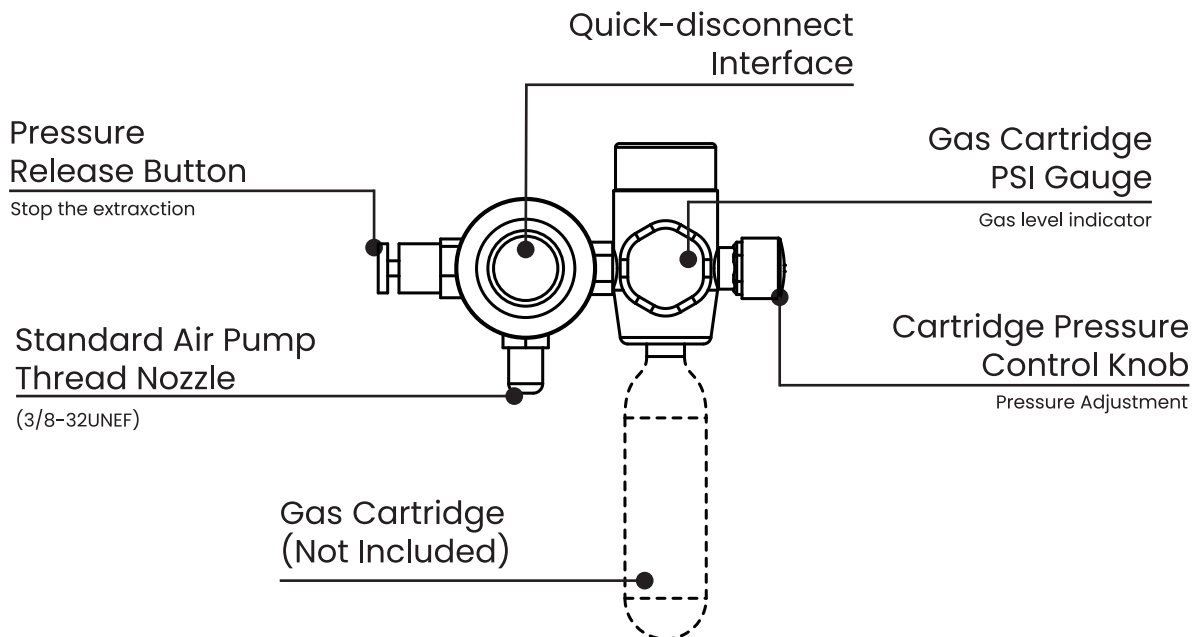


The 8mm quick-disconnect air nozzle at the rear of the mainbody is used to connect the 2 in 1 pressure valve. After the connection, it supplies high-pressure gas to the mainbody head. This high-pressure gas is then applied to the hot water inside the portafilter, forcing the hot water through the coffee puck. Once the hot water has passed through the coffee grounds, the resulting coffee liquid flows out from the bottom of the portafilter.



Scan this QR code

Watch the video and learn how to install the 2 in 1 pressure valve



BREW NOW

1. Pour the ground coffee into the portafilter basket.
2. Take out the WDT tool at the end of the handle to break up any clumps and distribute the coffee ground evenly.
3. Tamp the coffee powder into a solid puck using the tamper. Note that the quality of the puck's integrity and density is crucial for the quality of the extracted coffee.
4. Insert the thermal puck screen into the portafilter basket.
 - A. The puck screen prevents the coffee ground from being washed away when hot water is added.
 - B. The silicone thermal cup reduces heat loss by minimizing contact between the hot water and the stainless steel surface.
5. Preheat the portafilter basket.
6. Mount the portafilter handle onto the mainbody.
7. Start the electric pump or use a gas cartridge to apply the pressure and begin the extraction process.
8. When the targeted weight of the extraction is reached, press the pressure release button to stop the extraction process.



Scan this QR code

Watch the video and learn
how to brew espresso with MP58Pro

BREW NOW

How to Preheat the Portafilter:

1. After tamping the coffee grounds, first place the thermal puck screen into the basket, ensuring that the shower screen is in full contact with the surface of the coffee puck.
2. Pour 100°C boiling water into the thermal silicone cup until it reaches the top rim of the basket (above the silicone cup), and let it stand for 10 seconds. At this point, the silicone cup and the basket will absorb some of the heat from the water. However, due to the grooves on the underside of the silicone cup, the temperature will not be conducted to the coffee puck, preventing the premature release of carbon dioxide from the coffee grounds.
3. Discard the preheated water.
4. Pour 100°C boiling water into the silicone cup again, up to the edge of the cup. At this point, the temperature can be ensured not to drop due to contact with the basket.



Scan this QR code

Watch the video and learn
how to preheat the portafilter

CAUTION



Maximum Pressure



Safe to Unlock Portafilter

1. The maximum extraction pressure must not exceed 11 BAR. Exceeding the maximum pressure may cause damage to the equipment and could lead to danger.
2. After reaching the target extraction weight, please ensure that you press the pressure release button until the pressure gauge reads 0, and only then should you remove the portafilter from the mainbody. If using a gas cartridge for extraction, you must first turn the cartridge pressure knob to the OFF position before pressing the pressure release button. It is strictly forbidden to forcibly remove the portafilter during the extraction process or before the pressure is fully released, as there is a risk of explosion.

CONTACT US

Every product we offer is backed by a 12-month warranty policy.

For any after-sales requirements, please email us at support@maestrihouse.com and we will assist you wholeheartedly.

We assume no responsibility for any incidental or consequential damages caused by misuse of the machine.