

Setup Starts Here

A Simple Guide to Slayer Steam

CRAFTED IN SEATTLE, 2007

Make Coffee Better

Congratulations, your new machine has arrived!

Following years of research and development, Slayer Steam is the result of our enduring commitment to Make Coffee Better™. We are honored to have you join us.

This guide contains general information about unpacking and installing your espresso machine but is not a substitute for the user manual. Read the user manual completely before operating your Slayer espresso machine.

More Resources

Get the most our of your machine and in case of additional machine or product questions, reach out to the sales team at

SALES@SLAYERESPRESSO.COM

For immediate assistance, contact your authorized Slayer reseller or our Seattle-based technical support team:

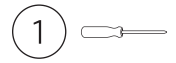
SUPPORT@SLAYERESPRESSO.COM

+1 206-284-7171

Required Tools & Supplies

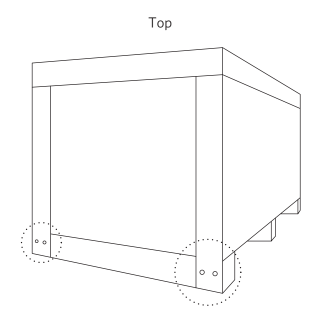
To set up your Slayer Steam espresso machine, you will need several tools and supplies that are not included:

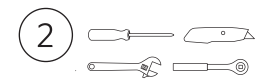
- #2 Phillips-head screwdriver
- 9/16" socket wrench
- Adjustable wrench
- Knife or box cutter
- Water treatment system
- Optional: two (2) or more identical block risers, each with a maximum height of 15 centimeters (6") and capable of supporting 140kg (300 lbs).



Before unpacking your machine, ensure the site has been sufficiently prepared for installation. See Installation Requirements in user guide for more information.

The crate top is attached to its base with two (2) screws in each corner, for a total of eight (8) screws. Use a Phillips-head screwdriver to loosen and remove all screws, then carefully lift the crate top with the help of at least one other person.





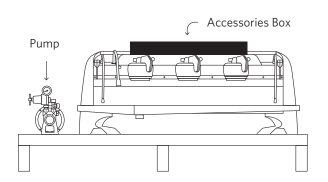
Your machine is wrapped in a protective covering. Remove the covering to reveal all crate contents.

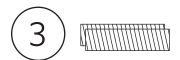
- Slayer Steam espresso machine
- Attached power cords and plumbing lines
- External rotary pump
- Accessories box

Remove velcro banding around accessories box, remove box and set aside.

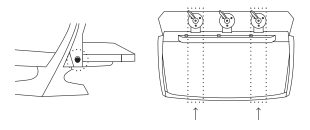
Your machine is attached to the pallet with four (4) bolts, threaded into its two (2) wing legs. Use a 9/16" socket wrench to loosen and remove all bolts.

The pump is attached with four (4) screws. Use a philips head screwdriver to remove all screws.



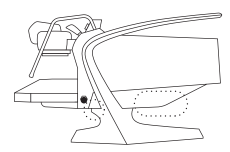


At least three (3) able-bodied people will be needed to lift your machine.



Place two (2) or more identical block risers on the prepared counter. If you are not using risers, you may need one extra person to assist with this step.

Lift the machine up and away from the crate base, lifting only from the black chassis. Do not handle the drain tray, cup rail, or any part of the wing leg(s).

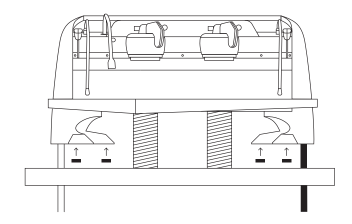


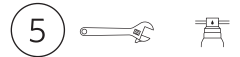
Suspend the machine with the wing channels directly above the prepared counter holes. If using risers, you may lower the machine onto the risers.



With the machine elevated, locate the four (4) rubber feet inside of the accessories box and install them on the wing legs. Run the attached power cords and plumbing hoses through the wing channels and counter holes.

Lower the machine into the prepared position.

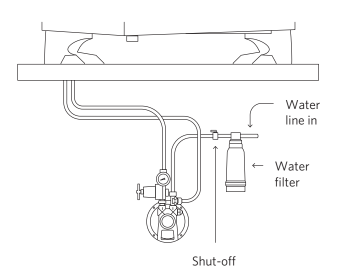




Run the two (2) drain hoses to an open gravity drain, ensuring that the lines always slope downwards.

Locate the 40" braided hose inside of the accessories box. Connect the external rotary pump to the water treatment system with the braided hose, using a wrench to tighten.

Locate the two (2) color-coded braided hoses, attached to the machine, and the color-coded connections on the pump. Connect each hose to its matching connection and use a wrench to tighten the nut on both hoses.

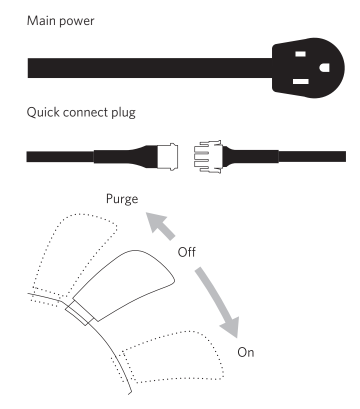




Ensure that both steam actuators are in the uppermost position, "off". Insert the main power cord into an appropriately-rated and grounded receptacle.

Locate the quick connect plug, found on one of the electrical cords that extends from your machine, and insert it into the matching plug unit on the pump motor.

Do not move the steam actuators to the "on" position.





Turn on the main water line, then turn on the power to your machine by pressing the main power switch. Press the encoder knob to turn on the electronics. Do not engage the heating element breaker.

Filling is complete when you hear a click and the motor shuts off.

Press the jog wheel to turn on the electronics, then move all brew actuators left, to the "on" position. When water begins to flow from the groupheads, return the brew actuators to the "off" position. If automatic-volumetric settings have been programmed, you may need to repeat this step multiple times, until water begins to flow.

Once the boilers are all full, turn on the heating element breaker which will start the machine heating. You do not need to actuate (open) the steam valves, there is an automatic purge built in as the machine is heating. To continue, refer to the user manual.

Next Steps

Incorrect operation may result in damage to the equipment, personal injury, or even death. Disregarding the instructions contained herein indemnifies Slayer from all resulting damages and may void the warranty on your machine.

