# CHEMEX (3-cup)

Brew Size	12 oz	Coffee Beans
Coffee Dose	23 g	Filtered Water
Brew Water	375 g	Burr Grinder
Ratio	1:16.3	Gooseneck Kettle
Grind	Medium	Gram Scale
Time	3 minutes	Timer
		Thermometer





### Prep

- 1. Bringing water up to 200-205°F takes about 4-5 minutes, so it's best to start that first.
- 2. While the water is heating up, weigh the coffee beans on a digital gram scale.
- 3. Grind coffee on a medium grind setting. The grounds should look similar in size to coarse sand. Use a coarser setting if brewing a dark roast.
- 4. With your hot water prepared in a gooseneck kettle, place a paper filter in the Chemex and pour enough hot water to wet the filter thoroughly. This will also pre-heat the Chemex. Discard this water before continuing.
- 5. Put the ground coffee in the filter, place the Chemex on a scale and zero it out by hitting the tare or zero button.

#### Bloom

- 1. Make sure your water is 200-205°F (93-96°C). For dark roasts, 190-195°F (87-90°C).
- 2. Start a countup timer and pour 45-50g of hot water on the coffee, aiming to leave no dry spots. This is called the "bloom" when CO<sub>2</sub> will bubble out of the coffee if it is freshly roasted and freshly ground.

## Wait, Pour, Repeat

- 1. Wait until the timer reads 0:35 then slowly pour water over the coffee in small circles until the scale reads 155g.
- 2. Pause until the timer reads 1:10 and pour water until the scale reads 265g.
- 3. Wait until the timer reads 1:50 and pour water until the scale reads 375g.
- 4. Allow the remaining water to drip through the filter. It should finish in about 3 minutes.