



The Brewista Ratio Scale

When is a scale not a scale?

This scale is unlike any other scale on the market -- it is not intended to be used for simple weighing and taring. Instead, Brewista has designed the Ratio Scale as a tool to help those who wish to perfect their brew ratios for pour over. It helps you calculate the water needed for pour over coffee based on the amount of coffee grounds used. With an Auto Mode and a Manual Mode, the Ratio Scale is simple to use and the coffee-to-water ratio settings are easily adjustable.

Two timing bars on the LCD Display show the desired pour rate and the actual pour rate, which helps the user pace their pour. This feature makes the Ratio Scale a perfect training tool for baristas and lovers of coffee who want to perfect their pour over.

Features:

- LCD Display
- Dual timing bars to help set the pour rate
- Adjustable water-to-coffee ratios
- Auto Timer, Auto Tare, and Auto Off
- Auto Mode and Manual Mode
- Water resistant coating
- USB rechargeable battery
- Large plate for all brewer types

Inclusions:

- 1 x Scale
- 1 x Silicone Insulating Pad
- 1 x Clear Protective Cover
- 1 x USB Charging Cable

For more information or a demonstration, contact us via the details below.



BWRRS1
Nutramilk Ratio Scale



How to brew using Auto Mode:

Step 1:

Place your brewing vessel on the scale. Scale will Auto-Tare to "0:0" after 3 seconds. When the coffee bean icon appears in the upper left of the LCD display, add your coffee grounds. Press the RATIO button.



Step 2:

The calculated target weight will show in the upper right of the display & the lower display shows zero for brew time & weight. When the kettle icon appears, begin adding water to your vessel. The timer will begin automatically. The upper "Target" bar will appear at 10 second intervals & the lower "Actual" bar segments will appear as water is added.



Step 3:

Pour your water at a rate that keeps the "Target" and "Actual" bars even. The display will flash when you're close to the end of your brew. When the target weight is reached, the display will change colour, from orange to white. You brew is done!

