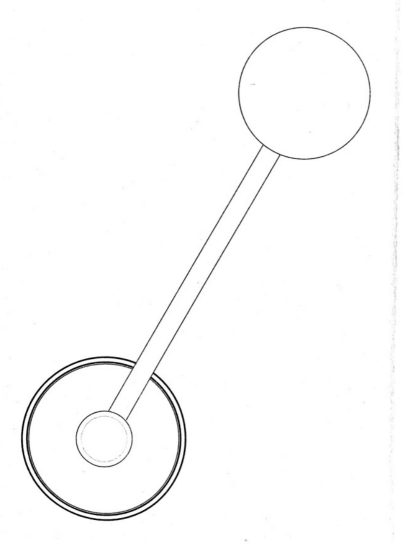
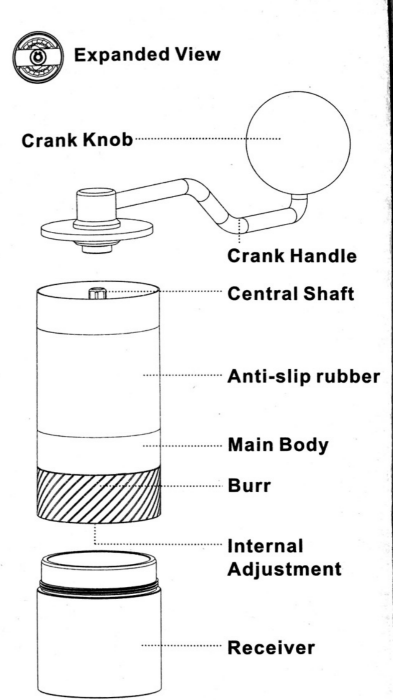


Q Manual Coffee Grinder

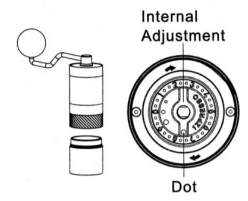




Grounds Capacity: 15-20g (depending on the bean type)

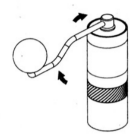


User Instructions



- Adjusting the Grind Setting
 Move the adjustment dial clockwise to make the grinds finer and shift the dial counterclockwise to make the grinds coarser
- 1. To begin, install the crank handle/lid and hold in place to prevent rotation.
- 2. Turn the adjustment dial clockwise until it is at its tightest position. The number marked by the dot is the starting point. Please note, the number may not be 0.
- From the starting point, simply move the adjustment dial counterclockwise to your preferred grinding degree.
- 4. Each complete rotation adjusts the grinds by 0.75mm, and there are 10 numbers and 30 clicks in a rotation.
- Please refer to the grind setting reference guide for a suggestion of the ideal setting for various brewing methods.

- 2) Grinding the Coffee
- Load a maximum of 20g of coffee into the upper bean chamber and replace the lid/crank handle.
- 2. Rotate the crank handle clockwise until all the beans are ground.



More information is available on our website: https://1zpresso.co or scan the QR code on last page.

Precautions

- Ensure the grinder is never washed or cleaned with water.
- To ensure longevity, keep the grinder in a dry location.
- Please follow the instructions properly for disassembly and reassembly, paying attention to the order of parts and their correct position.
- This is not a toy. Keep the grinder out of reach of young children to ensure their safety.

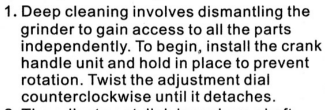
Quick Cleaning Guide



- The body can be quickly unscrewed for a quick cleaning and instant access to most major parts. Simply grip the body below and above the diagonal intersection and twist in a clockwise direction.
- 2. After cleaning, ensuring no grounds are in the screw threads, twist the body counterclockwise to tighten to finger-tight.

Deep Cleaning Guide



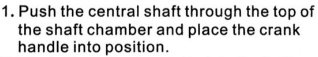




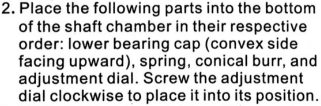
- The adjustment dial, inner burr, shaft spring and lower bearing cap, respectively, will now detach from the bottom. Take note of their order for reassembly.
- Remove the crank handle unit to release the central shaft from the top of the shaft chamber.
- 4. Using a clean, dry brush and blower, clean each of the parts.

Reassembly







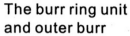




 While locking the rotation of the crank handle with your other hand, twist the adjustment dial in a clockwise position until reaching the lowest grind setting.

Warning: DO NOT attempt to further disassemble or remove the following components:







The bearings attached to the upper shaft chamber





