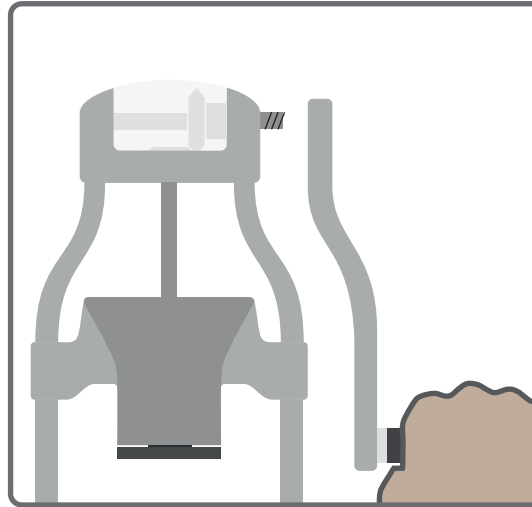




ROK COFFEE GRINDER

INSTRUCTIONS

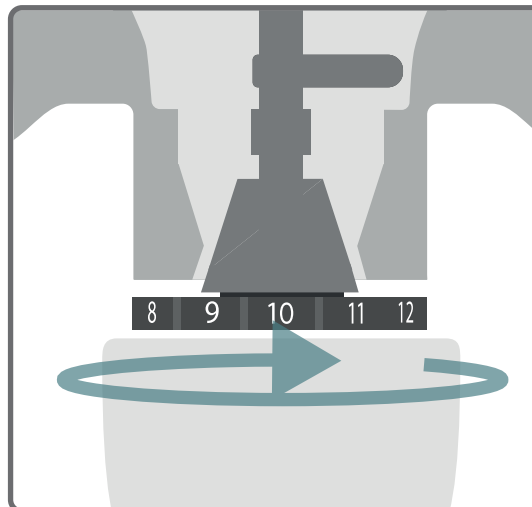
1. ATTACH THE HANDLE TO THE THREADED DRIVE BY WINDING CLOCKWISE UNTIL THE BURRS BEGIN TO TURN



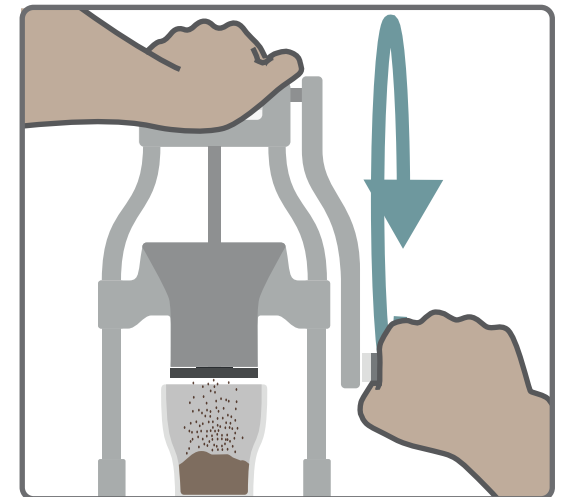
3. POUR IN THE BEANS LOW LINE FOR SINGLE, UPPER LINE FOR DOUBLE ESPRESSO OR FILL AS REQUIRED



2. SELECT THE GRIND WITH THE HANDLE AT IT'S LOWEST POINT ROTATE THE WHEEL TO YOUR REQUIRED SETTING



4. PLACE ONE HAND ON TOP AND TURN THE HANDLE CLOCKWISE WITH YOUR OTHER HAND, ENSURING THE CUP IS UNDERNEATH



WARNINGS

Ensure that this grinder is placed on a clear, flat surface with the transparent lid in place before use.

Do not remove the transparent gear lid. The gears are manufactured from a self lubricating polymer which requires no cleaning.

To avoid risk of injury, keep fingers away from the grinding burrs whilst rotating the handle.

Take care when moving the grinder as it uses a super-tacky base material that could damage work surfaces.

For use with roasted coffee beans only.

CARE

Not dishwasher safe. Do not place this grinder in a dishwasher.

Like a vintage car, the ROK grinder needs time to run in. Allow some time before the adjustment wheel runs smoothly.

Clean with a damp cloth and towel dry only.

Scan below for more instructions and tips



www.rokkitchentools.com

Designed in London. Made in China

COFFEE GRIND GUIDE

With the handle in it's lowest position and with the burrs empty of coffee, turn the calibrated adjustment wheel until it closes to No.1. Unwind to the required position using the grind guide below. On each number you will feel a small click. Like on a clock face, once passed a full rotation, add 12 to each setting . For example one full rotation plus 4 = No.16.



French Press
18 to 26

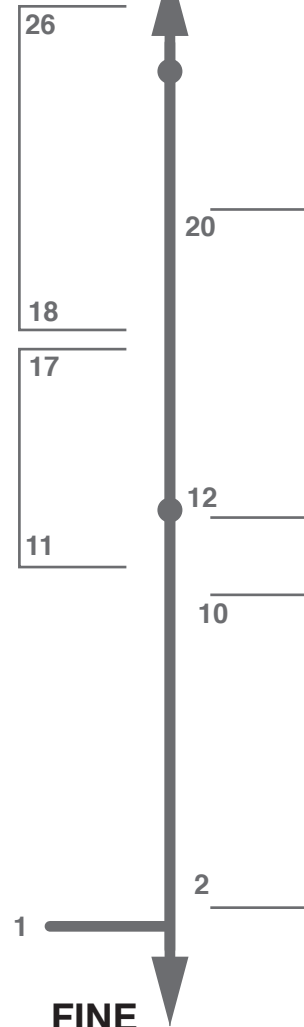


Cold Brew
11 to 17



Turkish coffee

COARSE



The setting you choose within a range will depend upon a number of factors including the bean, the machine and your personal preference - there is no right or wrong. Enjoy experimenting!



Drip Filter
12 to 20.



Espresso machines
2 to 10