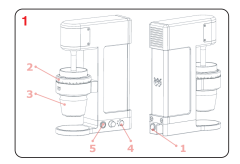
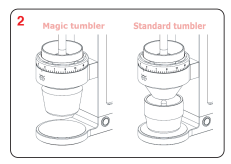
KEY Coffee Grinder | Quick Start Guide



First Steps

- 1. Turn on the mains power switch
- Adjust the adjustment ring based on your brewing style, **Do NOT** operate the grinder without the adjustment ring in place
- 3. Attach the magic tumbler
- 4. Set the RPM Knob, we suggest 90-110 RPM as a starting point
- 5. Press the On/Off button to start the grinder



Option 1 - Use as-is (without wiper)

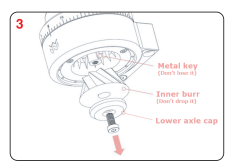
• We recommend using RDT (one spray of water per dose of coffee) to eliminate static electricity. The spritzer is included in the box.

Magic Tumbler

• Attach the magic tumbler to the magnetic mount, being careful not to damage the static wiper or the stirring wire.

Standard Tumbler

• Attach the lower funnel on the magnetic mount, then place standard tumbler on the base



Option 2 - Install wiper (Magic or Standard)

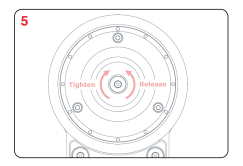
- Choose the correct wiper for your tumbler
- Use the 5mm hex key to remove the bolt holding the inner burr and the lower axle cap in place
- Remove the axle cap and store for safekeeping
- Re-use the bolt and thread it through the metal washer and wiper
- Tighten the bolt securely

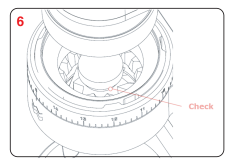
If you have difficulty removing the bottom screw refer to **pic. B**.



Magic wiper (or Standard wiper)

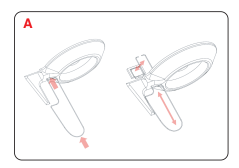
Metal washer





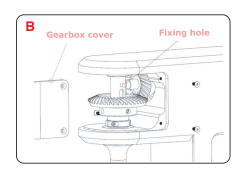
IMPORTANT:

- Please make sure the bolt is tightened securely
- Verify that the inner burr is seated against the bottom flange of the shaft (see pic 6 above)



Swap the wiper stirring wire

- 1. Remove the magic wiper from the grinder
- 2. Push out the insert block on rear of the wiper
- 3. Swap the stirring wire and re-insert the block



Tip

- Throw a few coffee beans in to add resistance and use a rubber glove to hold the shaft securely. Tapping the end of the allen key abruptly will also help.
- If the bottom bolt is stuck and cannot be removed, remove the gearbox cover and place a metal rod (or Allen key) through the hole in the shaft to lock it in place. Use appropriate protective material to avoid damaging the paint. This should be a last

resort method.

