K30 TWIN 2.0 HYBRID

PREVENTIVE MAINTENANCE





K30 TWIN 2.0 HYBRID RECOMMENDED SPARE PARTS LIST

AMOUNT	DESCRIPTION	ARTICLE NUMBER
2	Hopper incl. lid	700471
1	Display	104014
1	Burrs, espresso	306715
1	Burrs, filter	103631
2	Capacitor 25 μF 450 VAC, (for built-in grinder 100 - 127 V)	309653
2	Capacitor 16 μF 400 VAC, (for built-in grinder 220 - 240 V)	308486
2	Micro switch, service pack	700448
2	Fan, complete	104009
2	Spout, complete	310467
1	Power board	104011
1	Portafilter support, service pack	306719
1	Hybridkit for service partner	700243
1	Hybridkit for customer	700245
1	Portafilter lighting set, 4x	700086

K30 TWIN 2.0 HYBRID BASIC STOCK PROPOSAL CLEANING PROCESS

1. CLEANING:

Always unplug the coffee grinder before cleaning.

- Apply dry cleaning only. If necessary use suitable mild "dish" washer detergent
- No alkaline cleaning agent must be used for cleaning (affects-flavour)
- Do not spray coffee grinder with water and/or steam (risk of short circuit)
- Clean your grinder periodically, at least once a week.
- Please use MAHI KÖNIG GRIND7™

Cleaning of housing:

 Use paper towel along with mild dish washer detergent to clean the housing, cover lid and inside the hopper

Cleaning of spout tube:

 Use a vacuum cleaner to exhaust the discharge tube. The use of brushes can lead to the damage of the built-in flappers resulting in a an inaccurate grinding result.

Periodic checking of the grinder, burrs and grinding quality must only be performed by competent service personnel and/or trained staff.

2. ROUTINE CHECK:

Indications:

- · Reduction of the output of the grinder.
- · Temperature increase of the ground coffee
- · Inconsistent grind
- Increased amount of dust
- Grinder clogs more often

3. MAINTENANCE:

Short-term maintenance every 2 weeks

- Outside cleaning including the hopper
- Use GRINDZ™

Long-term maintenance once a year

- Thorough cleaning of the grinder including the opening of the grinder housing and removing of all coffee residues
- Change of burrs
- · Checking calibration and re-calibrate, if necessary

