CHECKLIST FOR DOWNLOAD

• The machine in use

Check if the machine can be turned on and stay on. Preferably for a longer period of time.

The motor switch, the gear motor, and the capacitors

When the machine is on, do strange noises come from either the motor switch or the gear motor?

Do the capacitors smell or have dents?

The safety switch

Does the mixer turn off when you open the grid lid?

If the mixer doesn't switch off, Is it enough to adjust the safety switch?

The drum and the welds

Is the machine dented on or in the drum? Does it hold material (not water)?

Is the frame safe and strong?

• The mixer arms

Are they worn down? Do they turn properly? Should the spring pins be changed?

Good luck with your new old mixer!

