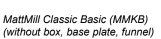


## MattMill<sup>®</sup> Classic Basic (MMKB) Do-it-yourself funnel Documentation







MattMill Classic complete (MMKK) (incl. box, base plate, funnel)

The basic version of the MattMill Classic is supplied as standard without a funnel and base plate.

When building a hopper yourself, various points must be observed in order to guarantee and maintain the function of the MattMill:

- 1.) The funnel must not grind on the rollers and synchronization rings.
- 2.) The feeding with malt should be limited to the area of the gap between the rollers; under no circumstances should the entire upper area of the MattMill be filled with malt.
- 3.) The synchronisation rings must be covered and protected by the funnel (do not apply malt to them!).
- 4.) The hopper must be attached to the housing or otherwise secured against loosening.
- to 1: at a lower angle of the hopper of 90°, the hopper sides rest on the housing; see Fig.A.
- to 2: ideal is a lower outlet of the hopper of approx. 153mm length and 18mm width; see Fig.A and B
- to 3: with lateral boundary to the synchronisation rings as protection, width see fig.B and C.
- to 4: Holes of approx. 8.5mm in the hopper cheeks at a distance of approx. 19mm from the hopper sides allow the use of the standard safety rod. Fig. A and B.

The MattMill Basic can be mounted on a self-made plate. For hole pattern (100x90) and cut-out (174x75) see Fig.C.

