

Bowl Style Coffee Mills

When planning your coffee mill make sure to note the dimensions of mill base and all holes. Use the full scale drilling template when laying out and drilling the holes. After drilling the mounting holes in the lid, make sure to test fit the coffee mill to the lid.

Mill Assembly

1. Thread the mill shaft into the grinder. After the mill is turned drill a hole in the lid as per the drilling template example. Place mill collar in the hole in the lid. This must be a snug fit, sanding may be required.
2. Assemble the mill bowl and bowl base together and place them over the mill shaft.
3. Slide the shaft support over the mill shaft.
4. Thread the adjustment wheel onto the mill shaft until it almost touches the top of the shaft support, followed by the adjustment lock, then the crank handle and cap nut.
5. Slide the bolts through the holes in the shaft support, mill bowl and bowl base.
6. Now line up the bolts of the coffee mill assembly on lid and loosely bolt them together.
7. Inspect the fit of the lid to the mill base and adjust any holes as need.
8. Once the fit is correct bolt the lid in place to complete the mill.

Adjusting

- To adjust the grind of the coffee beans simply remove the cap nut, crank and adjustment lock. Turn the adjustment wheel up or down to adjust the grind of the mill. Reassemble and test the new setting.

Using the mill

- Mechanisms are functional but intended for decorative use. A small amount of iron shavings may occur in the initial grinding process. To break in the mechanism and minimize the risk of metal shavings, grind a first batch of beans on finest grind, discard grounds, then wash and dry the mechanism thoroughly before use. Paper filters are recommended when brewing.

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