

Manual Assembly for the Wonder Junior Deluxe



1. In the photo on the left, you can see all the parts of the Wonder Junior Deluxe Hand Grain Mill that are included in the package.



2. The main body of Wonder Junior Deluxe Hand Grain Mill is an one-piece construction that includes the large lifetime lubricated bearing.



3. Chose, either the regular auger (i), or the masa auger (ii). Unscrew the bolt and washer from the back of the auger shaft and pass the auger to the main body of the mill.



4. The threaded shaft end of the auger should be on the front of the mill.

5. Then, place the wide washer and the handle pin to the shaft of the auger. **Caution! It is very important that the washer is placed between the main body and the handle pin.** (Photos 5a & 5b).



6. Now, place the handle on the shaft of the auger, put on the washer and screw the handle bolt. (Photos 6a & 6b).



7. Once you have screwed the handle to the auger shaft, you are ready to install the flour guide. Turn the mill in such way that the threaded shaft end of the auger is facing you and place the flour guide in such way that it does not close the holes in the main body. (Photos 7a & 7b).



8. Choose from the milling heads, either the Stone Milling Heads (i) or the Stainless Steel Milling Heads (ii).



9. To place the milling heads on the mill, first select the milling head that has 2 bolts on the back side. (Photos 9a, 9b & 9c).

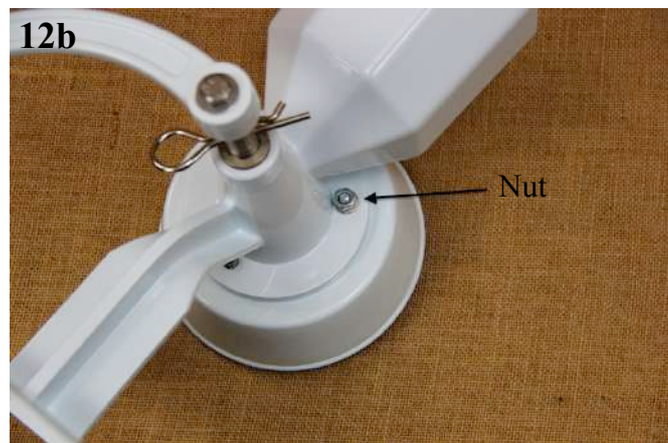


10. Fit the 2 bolts of the milling head you selected to the 2 upper holes of the mill. There is only one way that the milling heads can be applied to the front of the mill. Do not forcefully press the milling heads on the mill. (Photos 10a & 10b).



11. Hold with one hand the milling head and the flour guide in the right place and turn the entire mill upside down.

12. Then place the corresponding washers on the 2 bolts of the milling head you have selected and screw the corresponding nuts. (Photos 12a & 12b).



13



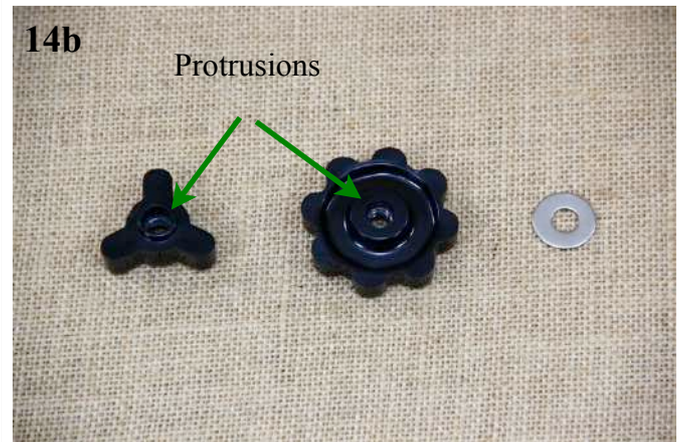
13. After screwing the first milling head on the mill, place the second milling head by dragging it until it touches the first one. Do not force the milling heads on the mill.

14. Then you need to install the New Locking Adjustment Knob System of the Milling Heads (Photos 14a & 14b). In the package you can also find the brochure with the Instructions for New Locking Adjustment Knob System.

14a



14b



15



15. Pass **first** the washer to the threaded shaft end of the auger.

16. Then screw the large knob with the protrusion facing the milling heads and then screw the small knob with the protrusion also facing the milling heads. Tighten with your hands. The large and small knobs are used to adjust how thick or fine grind you will have. (Photos 16a, 16b, 16c & 16d).

16a



16b



16c



16d

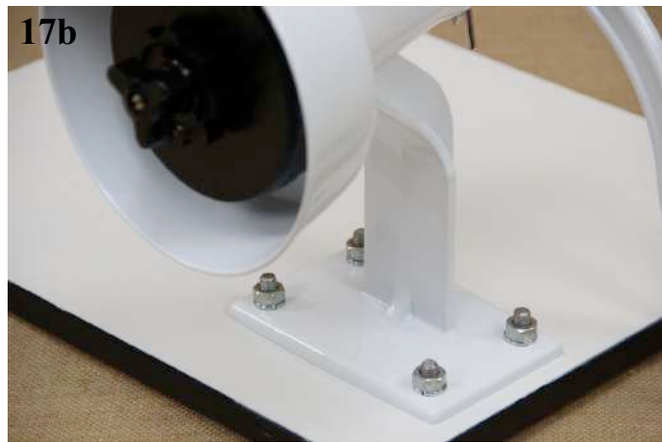


17. You can now screw the mill into a workbench through the four holes in the base of the mill (Photos 17a & 17b). Now you are ready to use the mill.

17a



17b



18



18. To stabilize the flour mill on the work surface with the double clamp, you must first turn the mill upside down and support it in the hopper.

19. Then place the double clamp on the base of the flour mill, leaving uncovered the 4 holes in the base. The direction of placement of the double clamp should be the same as shown in photo 19a. Then pass the washers to the corresponding bolts and screw them from the base of the flour mill to the double clamp. (Photos 19a & 19b).

19a



19b



20a



20. Stabilize the flour mill on a table or workbench and you're ready to use it (Photos 20a, 20b & 20c).

20b



20c

