

IMPORTANT SAFEGUARDS

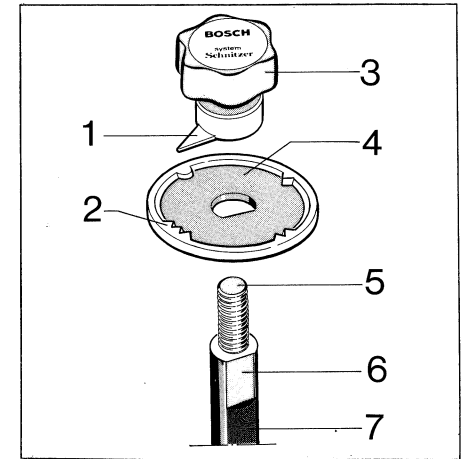
FOR GRAIN MILL

In addition to the GENERAL SAFEGUARDS in the front of this book, the following SAFEGUARDS should be followed:

1. Read all instructions.
2. Make sure grain mill is assembled properly before use.
3. Check hopper for presence of foreign objects before using.
4. Be sure to turn switch to "off" position before placing grain mill on mixing bowl. Never remove grain mill until motor has stopped completely.

SAVE THESE INSTRUCTIONS

GRAIN MILL



Explanation of Parts in photograph

1. Texture indicator
2. Marking for texture
3. Adjustment knob
4. Bearing disc
5. Thread
6. Positioning recess
7. Shaft



You have to order a new clear plastic splashing on the white plastic bowl with the number 1 715 500 037, if you don't have a ring with support cams.

Unpacking. Before the mill is ready for use, it is necessary to remove all packing material.

1. Remove the styrofoam disc which has been placed in the bottom of the mill.
2. Remove the adjustment knob (3) on the top of the mill by **turning in a clockwise** direction.
3. Remove the disc (4) which shows the texture selection positions.
4. Lift the housing which will separate the stones. Remove the cardboard disc between the stones. **This is a vital step in the unpacking process**, as the cardboard could be shredded and ground into the stones if not removed.

Assembly

1. Replace the housing which has been separated to remove the cardboard disc from between the stones.
2. Replace disc showing texture positions (check proper position of disc with regard to the slot in the disc and the flat side on the shaft below the threads).

3. Install adjustment knob, turning counterclockwise, being careful not to strip the threads. Do not tighten the adjustment knob at this time.
4. Install the clear plastic splash ring on the white plastic bowl of the Bosch Kitchen Machine. Set the Bosch Grain Mill on top of the ring, matching notches and tabs. As the machine is turned on, the mill will tighten itself into the slots.

Priming the Mill. It is suggested that the mill be primed by feeding two cups of wheat through the grinding process prior to grinding wheat for your use in a recipe. (The flour produced from the priming process should be discarded.)



Texture Selection

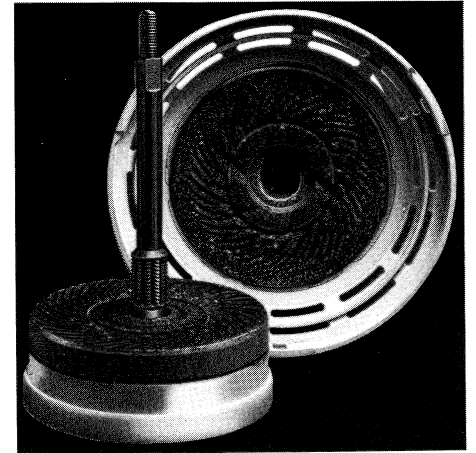
- 3 Coarse
- 2 Medium
- 1 Fine
- 0 Very fine

In-between selections are possible. It is not necessary that the texture indicator be positioned on the notches marking texture selection.

CAUTION: The very fine position means that the stones are touching. The machine should never be on this setting while the machine is running without grain being milled in the machine. The texture control knob should first be placed on the coarse setting, grain fed into the mill, and the machine run on the coarse setting until grain is between the stones. Then the machine can be stopped, the texture control knob adjusted to the fine or very fine setting, and operation of the machine can be resumed. This procedure prevents unnecessary wearing of the stones.

Adjustment of Texture Selection after Assembly

1. Adjust the texture control knob, turning counterclockwise until you feel strong resistance. In this position the stones will be touching.
2. The texture indicator should then be positioned on 0 (very fine) on the marking for texture (fig. 2). Do not turn the adjustment knob to make this adjustment, but move the pointer in a clockwise direction to the 0 position. Once this adjustment is made, the adjustment knob can be used to select the texture desired.
3. After the adjustment is made, the adjustment knob should be turned to the coarse setting, grain fed into the hopper, and the machine turned on for a few seconds until grain is between the stones. Then the adjustment knob can be turned to a tighter selection, the machine run for a few seconds, and again adjusted until the adjustment knob is at the setting desired.
4. Do not attempt to adjust the texture of the flour while this machine is in operation. This will adjust the texture degree selection and the adjustment knob will come off in your hand. **Each time you make an adjustment for texture, the machine should be turned off before moving the adjustment knob.**
5. After continued use, should it become apparent that the very fine texture of flour is no longer attainable because the stones are not close enough together, turn the adjustment knob to the left, or counterclockwise, until you feel strong resistance. Then adjust the texture indicator to the 0 position as explained above. This adjustment can be made each time it is felt that the texture of the flour is not as fine as previously produced.



CAUTION: The mill should never be operated without grain in it. This could cause undue wear on the stones and generate heat. Remove the Bosch Grain Mill from the mixer by firmly grasping the housing on the outside with both hands and turning it in a clockwise direction to disengage the mill from the splash ring. The grinding part inside the housing will sometimes be very warm from the grinding process.

Cleaning. Should the stones glaze because of moist grain, disassemble the mill as explained on page 44. Clean the stones with a hard brush. The housing should be cleaned with a soft rag or a soft brush.

Any further service on this fine Bosch Grain Mill is not necessary under normal circumstances.