

Salzburger Hand Mill MH 4 Owner 's Manual and User 's Guide



Please study the user's guide and the safety instructions carefully before operating the appliance for the first time!

For love of nature

Dear customer,

We are very pleased that you have bought our flaker and trust that you will be very successful in making healthy wholemeal meals

With your "Salzburger Master Flaker" you have purchased a top-quality household appliance which has been designed and manufactured according to the latest state of the art technology.

Please read these operating instructions carefully before you get started!

Give particular consideration to our recommendations on the choice of grain and also the care of your flaker. We hope it will give you great pleasure over many years and wish you every success.

AGRISAN NATURPRODUKTE GMBH Christine Thurner



Control elements of the hand mill MH4 "Salzburger Hand Mill MH 4"



Assemble in this order onto the funnel (thread)

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Assembly of the hand mill:

Please see the picture on page 3

- 1. Position the winch onto the threaded rod.
- 2. Then fit the bearing.
- 3. Position the knurled nut (sturdy fixing, however not too tight and not too loose) with the spigot facing upwards until you have contact with the bearing.
- 4. Now turn the knurled nut back by one turn and so secure (counter-lock) with the wing nut.

You now have the best adjustment to begin the milling process!

The distance between the bearing and the knurled nut determines the degree of fineness of the flour.

For a finer milling result tighten the knurled nut step by step with renewed locking checks.

For a coarser milling result loosen the knurled nut step by step with renewed locking checks.



Attention: If the knurled nut is not sufficiently secured by the wing nut, it may be over-tightened during the milling precess, causing the mill to either block or become difficult to operate.

Correct Countering (Locking):

The easiest way is for you to use your left hand to hold the knurled nut and with your right hand the wing nut. Hold the knurled nut firmly and turn the wing-nut in the clockwise direction on to it.

As soon as the knurled nut and the wing nut come into contact with each other, the knurled nut can no longer tighten itself independently.

As a result of this, any blocking of the mill stones due to rotation during the milling process is prevented.

Basic rules for more safety - important safety instructions

Please read these operating and safety instructions carefully before operating your grain mill.

This will avoid errors and accidents and can secure the functional and safe use of the appliance.

Please keep this user manual and should you hand the mill to any third party ensure the next user has the manual.

This corn mill is exclusively designed for the home production of flour and Grits.

When using this grain mill, the following precautions and safety instructions must be observed.



Operation of the appliance by children only under adult supervision

- 1. Read all Instruktion carefully.
- 2. The appliance must only be used for its intended purpose (household production of flour and grits)
- 3. Before operating the appliance, it is essential to check its flawless condition. Repairs may only be carried out by persons authorized by Agrisan GmbH
- 4. The seller must immediately be informed of any defects.
- 5. The safety devices must not be modified or turned off.
- 6. Use the mill only on a flat, stable surface.
- 7. The mill must be positioned so that slipping of the mill itself or the flour container during the milling process cannot occur.
- 8. Monitoring of the appliance is essential when being used near children.
- 9. Keep the unit out of the reach of children.
- 10. The appliance must not be operated by persons with either physical or mental handicaps or those who do not have sufficient knowledge

of the safe operation of the appliance. The exception to such operation of the appliance is when used under supervision of persons responsible for the safety of any handicapped persons.

- 11. The exterior of the mill must only be wiped clean with a damp cloth.
- 12. During the milling process never reach into the funnel.
- 13. During the milling process never reach into the area of the mill stone or the flour outlet.
- 14. If the device is no longer needed keep it in a safe place.
- 15. Never undertake any repair or do-it-yourself work even if very simple things yourself.

Suitable site

The Salzburger grain mill is made of high quality solid wood. Wood is a natural product which is influenced by moisture and changes in temperature. Place your mill in a dry place and protect it from any direct source of heat (direct sun, oven etc.).

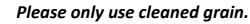
GRAIN TYPE/CORN TYPE

Please make sure to use only dry and cleaned grain as moist grain will smear the millstones. Please see the chapter on smeared millstones.

Poorly cleaned grain can include dirt or foreign particles (e.g. small stones etc.) which can damage the millstones.

Mill to the desired degree of fineness in one process, re-milling can result in blocking of the grain input funnel and will not give satisfactory milling results. The Salz-

burger Grain Mill will give you fine and flaky flour in one milling process.





Suitable grain types

Grain Type	Setting	Remarks
Wheat, rye, buckwheat, barley, millet, green- spelt, spelt	Any degree of fineness	Do not use popcorn, only use regular dried corn
Corn, rice, soy beans	Limited, eventually coarse grinding	
Oats	Adjust the mill to a coarser setting	
Linseed	Only coarse grinding (coarse setting)	
Oily seeds, all spices	Mix with wheat, rye, barley, corn etc, and process on a coarser setting	
Caraway, coriander, anise, fennel, cloves, and cinnemon	Small amounts can be ground without any admixtures	



Storage of the grain indoors in places with up to 60% humidity, allows a problem-free processing. Storage at humidity levels over 60 % can result in smearing of the millstones during fine

processing.

Especially during wet or damp wet conditions store smaller quantities of grain in an air-permeable bag (linen, etc.) near a source of heat.

Care and Cleaning

Normal functioning of the mill means that small amounts of flour will be left in the milling chamber. When using the mill regularly, we recommend to clean it every three months. If you do not intend to use your mill over a period of some weeks, we recommend that for hygienic reasons you have to clean it thoroughly, in order to avoid mildew.

To do this, mill a handful of rice or grain at a "coarse setting" afterwards open the mill and using a vacuum cleaner remove all residue flour from the milling chamber. Leave the mill open and if at hand place a few bay leaves inside.

Moths love the dark and their peace and will only start attacking any wood if they are faced with extreme emergency. If you constantly use your mill you will not offer moths any comfortable surroundings. Prior to delivery the knurled nut has been oiled, but application of a little sewing machine oil will ensure long-life of your mill.

The outer surfaces of your mill need only to be

wiped with a damp cloth and then dried at once. Occasionally roughen the outside surfaces with sand paper and then treat them with beeswax oil.

Milling Process

Fill appropriate material into the funnel.

Using the clamps supplied with the mill fix it firmly onto a stable table – table corner.

Slowly begin to rotate in a clockwise direction. The degree of fineness of the flour can be adjusted during the milling process.

Please see the chapter on "Adjusting the degree of fineness."

Interrupting the milling process

When beginning to mill hard grain types such as corn, rice or durum wheat at fine settings and with a full funnel the mill can become blocked. Please re-adjust the setting from fine to coarser until the mill begins to turn then during the milling process adjust the setting in a clockwise direction until the desired degree of fineness is reached. When milling hard grain varieties, if possible do not interrupt the milling process!



Should the funnel become blocked when milling wheat, spelt or rye shortly turn the funnel in an anti-clockwise direction. A tip: the less flour is between the millstones the easier the funnel can be turned.

Adjusting the degree of fineness

Coarse / fine adjustment is possible by using the knurled nut and is locked by applying the wing nut.

Coarse Setting:

Loosen the wing nut, adjust the knurled nut in the anti-clockwise direction until you have the desired setting. Then tighten the wing nut.

Fine Setting:

Loosen the wing nut, adjust the knurled nut (counter in the clockwise direction) until desired grade is reached. Then tighten the wing nut. The MH4 grain mill can continually be adjusted and according to the adjust-ment chosen produces very fine flour respectively grits.

Provided there is no grain between the mill stones and when the mill is not in Operation, any desired adjustment of the fineness setting can be carried out. With a full funnel the mill can be adjusted to a coarser setting, however it can only be set to a finer setting during the milling process.

Opening the milling chamber

The funnel with the upper millstone is fixed by the knurled nut and the wing nut on the base part of the mill. By unscrewing the knurled nut and the wing nut, the funnel can be lifted off

Closing the milling chamber

Place the funnel unit onto the guide rod which is fixed in the lower part of the part of the appliance. Please refer to the drawing to see the order of the components.

Please clean the stones before attaching the funnel unit.

Smeared Millstones

If the grain was not dry enough for the chosen mill setting, the grain will smear the millstones. A hard, but smooth layer will appear on the millstones. Take a kitchen knife and scratch the layer from the millstones. Clean the grooves in the millstones. In order to clean the millstones it is usually only necessary to process 1 or 2 hand-falls of rice or grain at a coarse setting.

Drying the Grain

Damp grain will cut like bread, whereas as dry grain will chip off: Damp grain: Dry the amount required before milling for approx. half an hour in the oven at 50°C.



IMPORTANT: Prior to milling the grain leave it to cool off.

Problems and Solutions

Problem	Cause	Solution
There is no flour output	The crank cannot be turned. The knurled nut has not been correctly countered (locked) or has been turned too tightly! Smeared Mill stones Should you see a white ring on the outer edge of the mill stones that is a clear sign that you have been milling either damp grain, been milling too finely or milling oily kernels (e.g. linseeds). Oily kernels stick between the mill stones, make them become so smeared , that milling is no longer possible.	This means that the mill stones will be turned tighter and tighter together, so that milling is no longer possible. Please see page 4. Unfortunately you can only feel your way through processing "damp grain". The mill stones do, however, react very sensitively towards dampness. If you are not sure dry the grain for half an hour in your oven and then let it cool properly.
Metal shavings in the flour	The knurled nut was not assembled correctly	Please control if you have assembled the knurled nut with the spigot facing upwards
<i>Too little flour production</i>	The knurled nut was either fastened too tightly or not correctly secured (countered).	Open the the knurled nut in steps until yyou have the degree of fineness required and then lock (counter) the same. Correct locking please see page 4

Problem	Cause	Solution
Flour is too coarse	The knurled nut was too loose	Tighten the knurled nut in steps until you have desired degree of fineness and the lock (counter) the same correctly. Please see Page 4.

Bogenhofener whole wheat bread

750 g of ground spelt, 250 g of ground rye, 1 packet 7 g) dry yeast, 4 tbsps. of sunflower seeds, about 1 tbsp. each of salt and bread spice, sesame seeds and linseed, approximately 600 ml of lukewarm water.

Preparation

- 1. Knead all the ingredients to a dough, kneading until it no longer sticks.
- 2. Leave to rise to twice its size.
- 3. Then place the risen dough into a bread baking tin.
- 4. Bake at 220°C for 15 minutes and for 45 minutes at 180°C.
- 5. Remove from the tin immediately!

Spelt brioche

500 g fine spelt flour, a pinch of salt, 2 tbsps. natural sweetener, 1/4 lit. water or soy milk, grated rind of a lemon, 1 packet of dry yeast, 100 g raisins, 2 tbsps. diet margaine or soy-milk

Preparation

- 1. Knead the above ingredients to yeast dough.
- 2. Leave to rise for approx. 20 minutes. Knead again and leave to rise for another 15 minutes
- 3. Now knead again and braid to form a plait.
- 4. Bake at 180°C for about 40 minutes. Brush several times with either margarine or soy milk.

Terms of Warranty:

The warranty applies to all occurring material or processing defects, and depends on the choice of the manufacturer to replace, repair or refund the appliance.

It does not include the replacement of consequential damage nor loss due to natural wear and tear or to damages caused by the use of force and/primero per use or lack of improper maintenance.

Intervention by any unauthorised persons, who are neither employed by our company nor authorised by us, results in the warranty becoming invalid. The warranty applies to all appliances intended for the entire European market.

Fragile parts are excluded from the guarantee. Wood is a living material and small cracks in the wooden casing may arise. These are not considered to be material defects.

In case of any warranty claim your statutory warranty rights, which you can independently assert against us, do, of course, remain upright in case of any defect and are not restricted by the warranty.

Proof of purchase must be provided for any warranty claim.

Warranty claims:

Within the claim period, we do, of course, carry out any necessary repair work completely free of charge on defects in material and workmanship during the warranty period.

Before you return the appliance:

However, before you return the appliance to us we request you to send us a short mail or to call us. The problem may only be very small or even due to operating errors. It may only be a small insignificant fault, which can be

easily solved. In this way you can save your mill from any unnecessary transport strain.

Shipping - Packing:

If necessary, for return shipments please pack your flaker in its original box or use a sufficiently strong cardboard box with enough protective material. Please use enough stuffing material such as newspapers, cardboard, etc.

Please send only the flaker without any accessories, lid, owner's manual etc. Please include information on the problems you are having with your flaker and which you want solved and also your phone number should be need to contact you if necessary.

Please return the parcel sufficiently stamped – please also consider taking transport insurance, which does incur significantly higher postage costs.

Warrantor and warranty address:

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A 5400 Hallein Österreich Tel. +43 6245 83282 E-mail: info@agrisan.at Internet: <u>www.getreidemuehle.com</u>

Technical Data MH 4:

Weight:	2,9 kg
Height:	16 cm without crank
Required space:	22 x 22 cm
Funnel capacity:	300 g
Milling capacity, fine:	40 g/min
Milling capacity, coarse:	80 g/min
Mill stone diameter:	12 cm
Mill stone:	Natural stone/granite or Corundum/ceramic





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