

**CRIS ENTERPRISES, INC. – FAMILY GRAIN MILL®
LIMITED WARRANTY**

Should any manufacturing defect be discovered, Cris Enterprises, Inc. agrees to repair or replace the defective product or part at their expense, other than handling and return freight charges, provided The Family Grain Mill® is returned with shipping charges prepaid.

This warranty is for the original purchaser and is for normal home use only. This warranty is non-transferable.

This warranty does not apply to any unit that has been tampered with or to damage incurred through negligence, misuse, faulty packing or mishandling in transit by any common carrier or by damage caused by foreign objects used before, during or after the milling process. Unclean grain sometimes will contain rock and/or metal objects, which can cause damage to your mill. Always use quality, clean grains.

Upon receipt of you mill and attachments inspect all attachments for parts. Report any missing pieces within two week of receipt of mill. Cris Enterprises, Inc. will not replace any missing parts after two week of receipt of mill.

NOTE: The warranty given by CRIS DOES NOT APPLY to the appearance of any Product or to any Product which has been subjected to misuse, mishandling or service by any unapproved service person or to any Product which has been damaged, defaced, modified, altered or tampered with, whether externally or internally or to any product sold or used outside United States of America or Canada.

The **SOLE AND EXCLUSIVE REMEDY** under this warranty is **REPAIR OR REPLACEMENT AT CRIS'S OPTION** of any Product that proves to be defective in manufacture or materials within the 5 years period from the date of purchase. **TO THE FULLEST EXTENT PERMITTED BY LAW, CRIS DISCLAIMS ALL LIABILITY FOR ANY OTHER DIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ALLEGED TO BE CAUSED BY A DEFECTIVE PRODUCT, IE. CRIS WILL NOT BE RESPONSIBLE FOR ANY PERSONAL INJURY, PROPERTY DAMAGE OTHER THAN THE COST OF REPLACING THE GRAIN MILL OR ANY OTHER MONETARY DAMAGES SUCH AS LOST WAGES OR PROFITS CAUSED BY ANY USE OR INABILITY TO USE THE PRODUCT.**

By using this product, **YOU AGREE THAT REPAIR OR REPLACEMENT AT Cris's option** will fully satisfy Cris's warranty obligation to you, whether in contract, tort negligence, strict liability or other applicable law.

To avoid malfunctions, do not drop the unit, or subject it to strong shocks. The warranty does not cover any breakage due to this type of incident. Be sure to check the grain for rocks or any foreign object. The warranty does not guarantee any breakage due to any foreign object that is passed through the mill.

SHOULD SERVICE BE REQUIRED:

1. Carefully pack the Product along with all of its accessories and other original materials in the original carton and packing materials (if still available) or in another suitable carton with sufficient protective padding to avoid injury to the Product during shipping.
2. **YOU MUST ENCLOSE:**
Your original packing slip or other proof of date and purchase.
Your check or money order for \$12.00, payable to CRIS ENTERPRISES, INC.
A note describing the problem that needs to be repaired.
3. Ship the Products, prepaid by Insured Parcel Post or Insured United Parcel Services (UPS) to:
CRIS ENTERPRISES, INC.
46 Old Sunbeam Dr
South Daytona Beach FL 32119

FAMILY GRAIN MILL® SYSTEM USER'S GUIDE

The Family Grain Mill® System is designed and built to give many years of service.

Before the first use, clean the grain mill and/or flaker attachment with a dry cloth. **DO NOT WASH THE GRINDING RING & CONE. KEEP THEM DRY.**

Use only well cleaned grain. No guarantee will be granted if repair should become necessary due to use of unclean grain, containing a lot of impurities, or because foreign bodies (metal pieces, sand, pebbles, and or plastic parts) had been milled.

Never look over the hopper while grinding. Large grain can fly out of hopper.

Cleaning - Unplug from outlet when not in use, before putting on or taking off parts and before cleaning. Always remove the attachments before disassembling or reassembling.

Never use harsh cleansers, chemicals or abrasive cleaners. Nylon and metal brushes cannot be used. Non-kitchen detergents or bleach should not be used. Do not put The Family Grain Mill attachment or Flaker Mill attachment in the dishwasher.

IMPORTANT REMARKS:

Use only well cleaned grain to mill or flake. Hard foreign bodies such as small stones, may damage the conveyer screw on the grain mill or the knurled roller on the flaker mill. If the grain does not fall freely, grain particles may be sticking.

Avoid contacting moving parts. Keep fingers out of discharge opening or hopper. Never put a hard object in the hopper while the machine is operating.

Wipe clean with a damp cloth and dry thoroughly. The guarantee does not apply in as of damage due to inappropriate handling.

HAND OPERATED BASE

MOUNTING THE HAND OPERATED BASE

Place the hand operated base on the top of the kitchen counter, table or any other flat surface near the edge of the surface. Make sure that the lip, located on the bottom of the hand base, is firmly placed against the side of the flat surface and the bottom of the hand base is set on the flat surface. Insert the C-clamp in the small hole located in the lip of the hand base. Turn the handle of the c-clamp clockwise until it is tightened against the bottom of the flat surface and the hand operated base is tightly secure.

Insert the handle into the opening located near the top of the hand operated base. Make sure the handle is slid completely in the opening.

Place the attachment on the hand operated base as described under the operating instructions for grain mill or flaker mill.

REMOVING THE HAND OPERATED BASE

Remove the attachment from the hand operated base. Remove the handle by pulling the handle straight out and it is free from the base unit. Unscrew the c-clamp. Be sure to hold on to the hand base unit and slip off the flat surface.

MOUNTING AND REMOVING THE FAMILY GRAIN MILL™ AND FLAKER MILL ATTACHMENTS

The grain mill, flaker mill, fresh food grater and meat grinding attachments are interchangeable and will fit both the hand base and motor base. Check that the housing is stable before mounting the attachments. Place the required attachment 45-degree to the right of the adapter and slowly turn the attachment to the left in the required position until the locking lever snaps.

In order to remove the attachment, first push the locking lever to the back, (located on the top left hand side of the hand base and motor base) then turn the attachment to the right (clockwise). **WARNING: DO NOT TRY TO FORCE THE ATTACHMENT OFF THE HAND OR MOTOR BASE THIS COULD CAUSE THE COUPLING TO BREAK.**

CLEANING HAND OPERATED UNIT Clean with wet cloth and then dry.

Never use harsh cleaners, chemicals or abrasive cleaners. Non-kitchen detergents or bleach should not be used.

Do not drop the unit or subject it to strong shocks.

NOT PLACE THE HAND OPERATED UNIT, HANDLE OR C-CLAMP IN THE DISHWASHER.

MOTOR BASE

Do not use the unit or place the unit near fire or any source of heat.

Check that the **mill** attachment is secure before using.

DO NOT LEAVE THE UNIT ON IDLE. ALWAYS FILL IT WITH GRAIN BEFORE SWITCHING THE UNIT ON.

Always remove the plug before cleaning or maintenance.

Never immerse the motor unit in water or clean under running water, electrical shock, electrical shorts or other malfunctions.

Do place your unit on a hard, flat working surface that is not immediately next to the sink. (Danger of accident).

Remove the **plug** of the unit when not in use.

Motor is protected by a fuse 1.5A/250V Slow Blow 5.20 mm. Fuses are available in your local store

OPERATING THE FAMILY GRAIN MILL

Cris Enterprises, Inc. would like to offer you these important notes and tips to get the most from your great choice of the Family Grain Mill® System. The Family Grain Mill® is one of the world's most popular home grinder and we want you to have years of enjoyment from your mill.

Check hopper for presence of foreign objects before using.

Fill hopper with grain. Adjust the ribbed setting unit counter clockwise for the finest setting or clockwise for coarser setting.

Continue to replenish grain in the hopper until the desired amount of grain is ground.

It is not necessary to press grain into the hopper with hands or any utensil. The moving grind worm will automatically feed the grain into the burrs.

WHAT CAN BE MILLED?

Wheat, rye, barley, spelt, kamut, buckwheat, millet, rice, oat groats, spices, dried herbs, beans, peas and corn (not popcorn).

CLEANING THE FAMILY GRAIN MILL®

From time to time, or if the grain mill/f mill has not been used for sometime, we recommend a thorough cleaning of the millwork. Always remove the grain mill from the Bosch Universal Mixer before dismantling and re-assembling the grain mill.

Clean the millwork with a dry soft brush. Do not immerse the parts in water or clean them under running water. Wipe off the parts of the housing with damp cloth. The roller and the cone should be cleaned dry with a soft brush. Clean the millwork with a soft dry brush. **NEVER PUT THE grinding ring or cone in the dishwasher or let the grind ring or cone sit in water. The grinding ring and cone will rust if left standing in water.**

Important: The 4-sided groove of the conveyer screw (2) should be free of all particles of flour. If not, a fine mill adjustment is not possible.

SETTING OF THE MILL GRADE:

The milling grade is set on the setting unit (5). To grind finer flour turn ribbed knob on the setting unit counter clockwise. To a grind coarser grind turn the ribbed knob clockwise.

Do not turn the setting unit past stop. This will disengage to grinding cone and the wheat berries will fall through. If this should happen do the following:

TO RE-ENGAGE THE UNIT, place two fingers behind the lock ring (6), turn the ribbed knob on the setting unit (5) clockwise until it passes the stop line. Continue holding the mill attachment, place your thumb on the front button of the setting unit. While pressing gently on the front button, turn the ribbed knob counter-clockwise to re-engage the mill.

FLAKER MILL

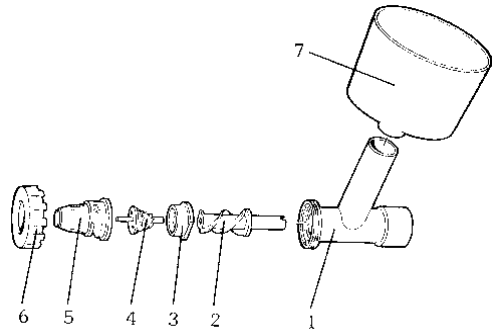
DISMANTLING THE GRAIN MILL:

Remove the grain mill from the motor base or hand base before dismantling the grain mill. Remove funnel (7) Turn lock ring (6) counter clockwise. Remove the setting unit (5) Remove the steel conical mill work (pieces 4 & 3) and the conveyer screw (2)

ASSEMBLING THE GRAIN MILL

The grain mill must be removed from the motor base or hand base before re-assembling the grain mill.

1. Place the conveyer screw (2) in the housing (1).
2. Set the steel grinding ring (3) in the housing (1). **Note: Check the two flat sides of the steel ring are seated firmly onto the housing (1).**
3. Insert the 4 sided steel cone (4) into the conveyer screw (2).
4. Place the setting unit (5) so the groove on the setting drum is opposite the snap-in nose on the housing.
5. Screw the lock ring (6) clockwise tightly with the housing.



1. Housing
2. Conveyer Screw
3. Grinding ring
4. Grinding cone
5. Setting unit
6. Lock ring
7. Funnel

WHAT CAN BE FLAKED?

Any dry grains, or seeds such as Oats, wheat, rye, barley, spelt, kamut buckwheat ,millet linseed, flax seed, coriander, cumin, fennel.

CLEANING THE FLAKER MILL

From time to time, or if the Family Flaker Mill has not been used form sometime, we recommend a through cleaning of the mill work.

Clean the millwork with a dry soft brush. Do not immerse the parts in water or clean them under running water. Wipe off the parts of the housing with damp cloth. The roller and the cone should be cleaned dry with a soft brush. NEVER PUT THE FLAKER MILL IN THE DISHWASHER.

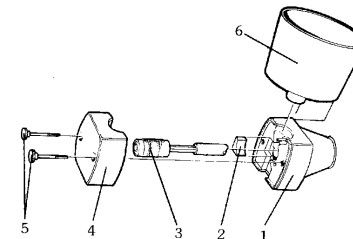
DISMANTLING THE FLAKER MILL ATTACHMENT:

Remove the flake mill from the base before dismantling the flaker mill. Remove the funnel, (6) untighten the screws (5), Remove the housing (4) pull the knurled roller (3), remove the key (2).

ASSEMBLING THE FLAKER MILL ATTACHMENT

The flaker mill must be removed from the motor base or hand base before re-assembling the flaker mill.

1. Insert the key (2) into the slot that is provided in the front housing.
2. Push in the knurled roller (3).
3. Place the back housing piece against the front piece and fix it with the screws (5) 4. replace the funnel.



1. Housing
2. Key
3. Knurled roller
4. Housing
5. Screws
6. Funnel