Thank you for choosing a Maxmatic Waste Disposal Unit

Further information and updates to these instructions are available at www.max-appliances.co.uk



Domestic Food Waste Disposal Unit Operating and Installation Manual for 5000 / 4000 / 4000C / 3000 / 2000

Please attach proof of purchase to this booklet and keep it in a safe place with the de-jam key.

Don't forget to return the registration card within 14 days together with a copy of your proof of purchase to extend your warranty.

Your Serial Number



Thank You for choosing

MAXMATIC

The greener option for your kitchen waste.

Please complete the registration card within 14 days, return complete with a copy of proof of purchase to receive your extensive manufacturers warranty.

www.max-appliances.co.uk Email: sales@max-appliances.co.uk

PLEASE ATTACH PROOF OF PURCHASE HERE

SERIAL NUMBER		
NAME		
ADDRESS		
	POSTCODE	
TELEPHONE		
PURCHASED FROM	M	
DATE OF PURCHAS	SE	,

DATA PROTECTION: We request this information to enable us to provide an efficient after sales service

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The Maxmatic Range

	Fitted with a commercial grinding system	Magnitop Batch Feed	Magnitube Continuous Feed	Air or Wall Switch Continuous Feed
5000	*	*	*	
4000	*		*	
4000 Cla	assic *			*
3000		*		
2000				*

Commercial Grinding System

From our commercial products, this tough and long lasting system grinds even the hardest food waste into finer particles than "Shredding" machines.

Batch feed

Waste is placed in the hopper and then a **Magnitop** plug is used to close off access and then turned to start the unit.

Standard Continuous Feed

The unit is started either with an electrical wall switch or bench mounted air switch, waste is then fed continuously.

Magnitube Continuous Feed

The unit is started by twisting our patented Magnitube and waste is then fed through it.

HOW TO USE YOUR MAXMATIC

5000 & 3000

- 1) Remove the Magnitop plug and load the unit do not cram the waste into the unit.
- 2) Replace the plug in the "Drain" position.
- 3) Turn on the COLD tap a good flow is required.
- 4) Turn the Magnitop plug to the "GRIND" position.
- 5) When the grinding has finished, allow the unit to run for about 10 seconds.
- 6) Turn the Magnitop plug to the "DRAIN" position and turn off the water.

The 5000 is also supplied with a Magnitube and can be used as a continuous feed unit as described below for the 4000.

4000

- 1) Place the Magnitube in to the unit at the "Drain" position.
- 2) Turn on the COLD tap a good flow is required.
- 3) Turn the Magnitube to the "GRIND" position and the unit will start.
- 4) Feed the food waste into the unit Use a tool like our Dispos'l Mate to push food through the splashguard, not your fingers.
- 5) When the grinding has finished, allow the unit to run for about 10 seconds.
- 6) Turn the Magnitube to the "DRAIN" position and turn off the water.

If you wish to dispose of larger items the Magnitube can be removed to pre load the unit.

4000 Classic & 2000.

- 1) Remove the rubber sink plug.
- 2) Turn on the COLD tap a good flow is required.
- 3) Turn on the unit with the air switch or wall switch.
- 4) Feed the food waste into the unit Use a tool like our Dispos'l Mate to push food through the splashguard, not your fingers.
- 5) Once the waste is disposed off, allow the water and unit to run for about 10 seconds and switch off.

GENERAL

DO'S

- A) Always maintain a good flow (Min 4 litres per Minute) of COLD water to carry the waste away.
- B) Break up large items to assist even distribution within the grinding chamber.
- C) Break up bones into smaller lengths to aid in speeding up their disposal.
- D) Mix the various types of waste which will help to dispose of stubborn items more speedly.

DON'T

- A) Put metal, plastic, string, glass or cloth into the disposer. They will a jam and damage the unit.
- **B**) Use heavy concentrates of detergents or bleaches in the sink housing the unit they can damage the water seals.
- C) Use hot water it can cause grease or fat to solidify in the waste pipe, and subsequent blockages.
- D) Try to dispose of large raw bones, stringy materials or large pieces of raw fat.

CLEANING

Using plenty of water when disposing of waste and the normal passage of soapy waters will usually keep the unit clean. Alternatively, use a sachet of Disposer Care available from Max Appliances.

GENERAL INSTALLATION INFORMATION

PLUMBING

- A) The waste pipework must be installed to ensure that the unit drains completely.
- B) A 'P' or an 'S' trap must be fitted. DO NOT USE A BOTTLE TRAP.
- C) The waste MUST not discharge over a gulley or drain grating.
- D) The waste pipes should not be less than 38mm in diameter.
- E) A minimum fall of 15 degrees is recomended.
- **F**) The waste run should be as short as possible avoiding, sharp bends, tee connections, and stopped ends.
- **G**) All connections and joints must not restrict the internal diameter of the pipe, check manifolds for internal baffles, as these will cause blockages.
- **H**) The sink must have an 89mm (3 1/2") diameter waste hole, and must be firmly fixed to its supporting cabinet unit. Sufficient space within the cabinet is required to allow easy access to the disposal units controls.
- I) Where a lengthy, or meandering run of pipe work is unavoidable, It is recommended that the pipe size be increased to 54mm (2") diameter immediately after the trap.
- J) Make sure that the installation of the appliance is allowed by the authorities.

ELECTRICAL - WARNING - The unit must be earthed.

- A) The appliance must be installed in accordance with I.E.E regulations.
- B) The supply must be of the correct voltage and frequency.
- C) The current rating of the BS 1362 fuse to be used on this unit is 13A and only ATA approved fuses are to be used.
- D) The unit must be connected to the supply by means of a non-detachable flexible cord
- **E**) Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules, ideally, via a 13amp double pole switched spur.
- **F**) If the supply cord is damaged a replacement should be obtained from the manufacturer. The cord must then be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- **G**) When installing the unit, care must be taken that the overload reset button and Reverse Switch (where fitted) are readily accessible.
- H) The wires in the mains lead are coloured in accordance with the following code Green and Yellow Earth

Blue- Neutral

Brown - Live

Installation - 5000, 4000 & 3000

Step1 - Fitting the sink bush assembly (See Fig.1 - Stage 1).

1.1) Remove the sink bush assembly from the unit by first loosening the three-nuts (9), and twisting the assembly clockwise in the hopper flange keyholes.

1.2) Slacken off the three-grub screws (7) sufficiently to push the Suspension Plate (5) up the Sink Bush (1) to enable you to remove the circlip (6) by twisting a flat bladed screwdriver underneath the clip at it's joint from the side, slide off all the components from the sink bush, with the exception of the Inlet Gasket (2).

1.3) Position the sink bush in the sink waste outlet hole so that the line with the arrowhead and the word GRIND is positioned at 9 o'clock relative to the front of the sink unit. Check that it is flush or below the sink bowl surface and that it has a good seating. If not, remove the inlet gasket and substitute with a layer of plumbers putty or suitable sealant.

1.4) From the underside of the sink, position the lower waste inlet gasket (3), followed by the clamp plate (4) (with the outer edge is turned downwards). Push the suspension plate up onto the sink bush as far up as you can, to reveal the groove around the sink bush that holds the circlip and then push the circlip up the sink bush until it snaps into the groove.

1.5) You may now release the suspension plate and allow it to rest on the circlip and then rotate it until the slot (see Fig.5) in the edge of the plates upper rim is in line with the pimple on the sink bush. Tighten up the grub screws by hand a few turns to each in rotation so that the suspension plate remains parallel to the clamp plate. see fig 4. Finally, tighten with a screwdriver **Do Not** over-tighten the grub screws, as this will cause distortation of the Suspension Plate.

Step 2 - Fitting the unit to the sink bush assembly (Fig.1 - Stage 2).

- **2.1)** Fit the Hopper Seal (8) on to the three grub screws flatest side up, the bottom edge of the sink bush will locate in the recess on the top of the seal.
- 2.2) Fit the three nuts and washers, to the grub screws only a few turns.
- **2.3**) Offer up the disposer with the control box facing towards you ensuring that the nuts and washers fit through the large holes of the keyholes and turn the disposer clockwise, so that the grub screws move into the keyhole slots and rest the disposer on the washers above the nuts.
- 2.4) Tighten up the three nuts evenly ensuring that the hopper seal is correctly seated. **DO NOT** over-tighten the nuts as this will cause the hopper seal edge to bulge into the waste inlet, which will hamper the movement of the Magnitop Plug. Overtightening may also cause the hopper to distort resulting in a leak.

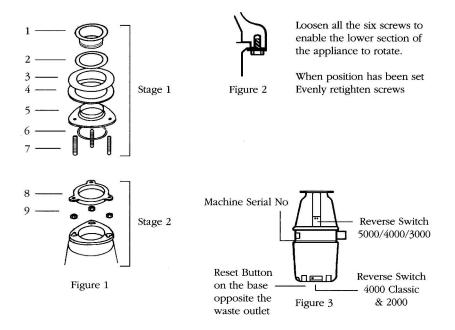
Step 3 - The disposer is now ready for the waste plumbing and electrical connections.

- 3.1) If required the bottom half of the disposer with the waste outlet can be rotated to make the plumbing easier. To do this slightly slacken off **ALL** six bolts around the underside rim of the hopper (if one is not slackened the hopper seals may be twisted out of position and the cutter ring could be misaligned). Gently rotate the lower section of the unit to the required position and tighten the six bolts (see Fig.2).
- 3.2) Connect to the drain and electrical supply by following the general instructions on page 4.

Step 4 - Testing

- 4.1) Insert the Magnitop Plug into the sink outlet and turn to the "SEAL" position and half fill the sink with water and check for leaks around the underside of the sink (The 4000 model does not include a Magnitop plug so the stainless steel plug supplied is used). Turn the Magnitop plug to the 'DRAIN' position and check all joints for leaks.
- **4.2**) Set the switch on the front of the control of the unit to the 'ON' position (Fig.3) Please note that the switch is not used to activate the machine and is merely supplied as a means of reversing cutting rotation. Check the power and test the operation of the unit by following the instructions on page 3.
- **4.3**) Attach proof of purchase to this booklet and keep it in a safe place with the de-jam key. Don't forget to return the registration card within 14 days together with a copy of your proof of purchase to extend your warranty.

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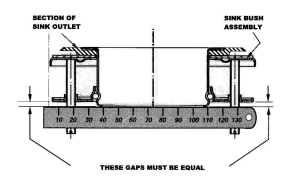
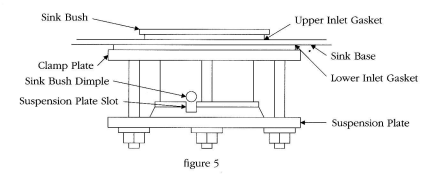


figure 4



Installation - 4000 Classic & 2000

Step1 - Fitting the sink bush assembly (See Fig.1 - Stage 1)

- 1.1) Remove the sink bush assembly from the unit by first loosening the three-nuts (9), and twisting the assembly clockwise in the hopper flange keyholes.
- 1.2) Slacken off the three-grub screws (7) sufficiently to push the Suspension Plate (5) up the Sink Bush (1) to enable you to remove the circlip (6) by twisting a flat bladed screwdriver underneath the clip at it's joint from the side, slide off all the components from the sink bush, with the exception of the Inlet Gasket (2).
- 1.3) Position the sink bush in the sink waste outlet hole so that the MAXMATIC engraving is at the front of the sink. Check that it is flush or below the sink bowl surface and that it has a good seating. If not, remove the inlet gasket and substitute with a layer of plumbers putty or suitable sealant.
- 1.4) From the underside of the sink, position the lower waste inlet gasket (3), followed by the clamp plate (4) (with the outer edge is turned downwards). Push the suspension plate up also onto the sink bush as far up as you can, to reveal the groove around the sink bush that holds the circlip and then push the circlip up the sink bush until it snaps into the groove.
- **1.5)** You may now release the suspension plate and allow it to rest on the circlip and then rotate it until you have 1 grub screw at the back and 2 at the front. Tighten up the grub screws by hand a few turns to each in rotation so that the suspension plate remains parallel to the clamp plate. see fig 4. Finally, tighten with a screwdriver **Do Not** overtighten the grub screws, as this will cause distortation of the Suspension Plate.

Step 2 - Fitting the unit to the sink bush assembly (Fig.1 - Stage 2)

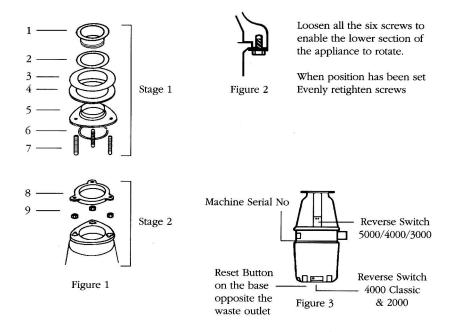
- **2.1**) Fit the Hopper Seal (8) on to the three grub screws flatest side up, the bottom edge of the sink bush will locate in the recess on the top of the seal.
- 2.2) Fit the three nuts and washers, to the grub screws only a few turns.
- 2.3) Offer up the disposer with the control box facing towards you ensuring that the nuts and washers fit through the large holes of the keyholes, and turn the disposer clockwise, so that the grub screws move fully into the keyhole slots and rest the disposer on the washers above the nuts.
- 2.4) Tighten up the three nuts evenly ensuring that the hopper seal is correctly seated. **DO NOT** over-tighten nuts, as this will cause the hopper to distort resulting in a leak.

Step 3 - The disposer is now ready for the waste plumbing and electrical connections

- 3.1) If required the bottom half of the disposer with the waste outlet can be rotated to make the plumbing easier. To do this slightly slacken off **ALL** six bolts around the underside rim of the hopper (if one is not slackened the hopper seals may be twisted out of position and the cutter ring could be misaligned). Gently rotate the lower section of the unit to the required position and tighten the six bolts (see Fig.2).
- 3.2) Connect to the drain and electrical supply by following the general instructions on page 4.

Step 4 - Testing

- 4.1) Insert the plug into the sink outlet and half fill the sink with water and check for leaks around the underside of the sink. Remove the plug and check all joints for leaks.
- **4.2**) Set the switch on the front of the control of the unit to the 'ON' position (Fig.3) Please note that the switch is not used to activate the machine and is merely supplied as a means of reversing cutting rotation. Check the power and test the operation of the unit by following the instructions on page 3.
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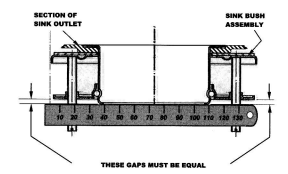


figure 4

If your Disposer Stops Working

An overload switch protects your Maxmatic disposer. This will turn off the power in the event of a jam, overloading, or if the unit is left running for a prolonged period.

- 1) FIRST TURN OFF THE POWER SUPPLY.
- 2) If your unit has a reverse switch, select the centre "OFF" position.
- 3) Allow the unit to cool for a few minutes.
- 4) You will find the RED reset button on the BOTTOM of the unit, press it with your finger.
- 5) Select either "ON" position on the reverse switch if your unit has one.
- 6) RESTORE THE POWER SUPPLY.
- 7) Try the unit.

IF THIS FAILS

- 8) Repeat steps 1 to 3 above
- 9) Insert the DE-JAM key supplied with your unit and turn in both directions until it rotates freely.
- 10) Remove the DE-JAM Key
- 11) Repeat steps 4 to 7 above.

IF THIS FAILS

- 12) Check that your power supply is not fused and that your air switch or wall switch is working.
- 13) Contact Max Appliances on 01424 751666 for more help.

WARRANTY

Providing our installation and operating instructions have been carefully observed, this waste disposer is guaranteed to the REGISTERED original purchaser, to be free from defects in material and workmanship for the periods specified below.

Standard model	<u>Labour</u>	<u>Parts</u>
3000	2 years	2 years
2000	2 years	2 years
Deluxe model	<u>Labour</u>	Parts Parts
5000	2 years	10 years Replacement/service exchange
4000	2 years	10 years Replacement/service exchange
4000 Classic	2 years	10 years Replacement/service exchange

This guarantee does not apply to any detachable items (rubber plug, splashguard, Magnitube or Magnitop plug), and any costs incurred in the rectification of either faulty installation or jammed machines. Furthermore this guarantee does not apply where a machine has been abused in circumstances in which we would normally consider a commercial machine applicable (e.g. establishments providing more than 10 meals per sitting, or on a continuous or semi-continuous sitting)

For service contact the service department who will advise you of your nearest service agent. You will be asked to quote the serial number to identify your machine and check registration.

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IT IS OUR POLICY TO CONTINUALLY IMPROVE OUR PRODUCTS AND WE RESERVE THE RIGHT TO IMPLEMENT DESIGN CHANGES AT ANY TIME WITHOUT PRIOR NOTICE.

CHECK WWW.MAX-APPLIANCES.CO.UK FOR THE LATEST INSTRUCTIONS AND SPECIFICATIONS