

DO NOT LEAVE THE APPLIANCE WITHIN REACH OF CHILDREN.
USE THE APPLIANCE ON A FLAT, STABLE AND CLEAR SURFACE.
THIS APPLIANCE IS NOT INTENDED FOR USE
BY PERSONS (INCLUDING CHILDREN), WITH REDUCED
PHYSICAL, SENSORY OR MENTAL CAPABILITIES,
OR PERSONS WITHOUT EXPERIENCES OR
KNOWLEDGE, EXCEPT IF THEY HAVE BENEFITED,
THROUGH THEIR PERSON RESPONSIBLE FOR THEIR
SAFETY, MONITORING OR PRELIMINARY INSTRUCTIONS
CONCERNING THE USE OF THE DEVICE.

I. TECHNICAL CHARACTERISTICS

2 speeds universal motor

Speed exit:

Speed 1 = 96 revolutions per minute

Speed 2 = 125 revolutions per minute

Power supply: 230V alternating single phase
requiring an earth connection.

Power: 75W

Frequency: 50/60Hz

Protection index: IP41

Intermittence step: use during 5 minutes | stop
during 30 minutes.

Capacity of cans opening one after another: 80 cans
(5x 1).

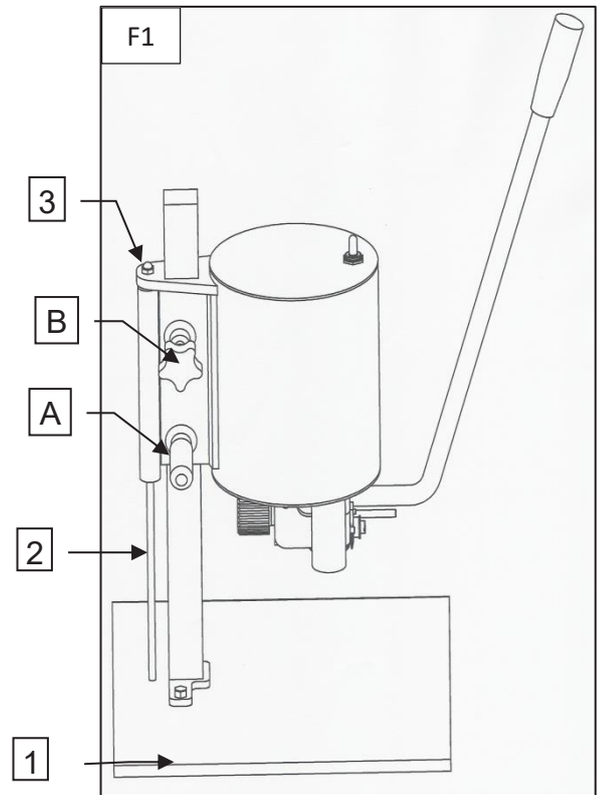


BEFORE AND DURING EACH USE, PLEASE CHECK THE GOOD STATE OF THE APPLIANCE. ALL FAULT TIES
SPARE PARTS HAVE TO BE REPLACED IMPERATIVELY AND IMMEDIATELY WITH ORIGIN PIECES BY A
PROFESSIONAL.

II. INSTALLATION

(Schema F1)

1. Screw the square column on the base using screws and Allen key supplied with appliance.
2. Screw the gas spring by hand on the base (the narrowest part of the gas spring is down).
3. Fix the motor over the column and over the gas spring and fix it with the nut supplied.
4. Screw the two lateral handles (A) as well as the height locking screw on the sliding plastic guide.
Place the lever into its housing and tighten the butterfly screw to maintain it.
After carrying out these five processes, the appliance is ready to be used.



II.A. SETTING OF THE MOTOR POSITION

(Schema F2)

1. Place the crimping of the can to open under the block stop (A).
2. Come down the motor, using two handles (B), until the block goes on the top of the crimping of the can.
3. Tighten the height locking screw (C) lightly, but sufficiently to avoid carrying up the motor.
4. Disengage the can and place it against the cog-wheel (the crimping of the can must be imperatively situated halfway up of the cog-wheel).
5. Start again this operation for each change can height.

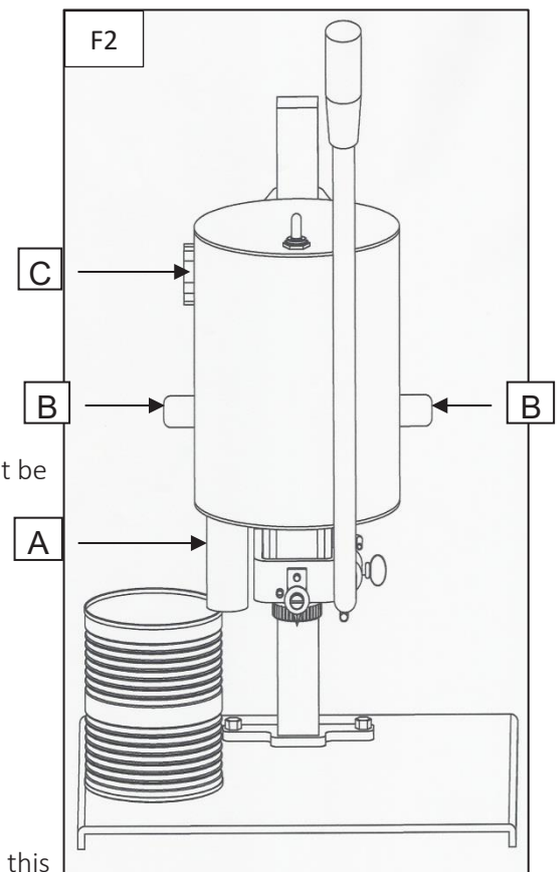
II.B. SWITCH ON

1. Connect the power supply to a single phase wall plug 230V, which must be fitted with an earth pin.
2. Use the switch located above the appliance in order to switch on the motor:
Speed 1: low speed to open rectangular cans.
Speed 2: high speed to open cylindrical cans.

II.C. CAN OPENING

After proceeding to the adjustment of the motor position as explained above;

1. Lower the lever so that the blade pierces the can and keep the lever in this position.
2. Switch the motor selecting the speed wanted.
3. Once the can is open, lift the lever to disengage it.
4. Use the magnet to remove the lid with safety.



BE CAREFUL TO THE SHARP EDGE OF THE LID



III.A. DISMANTLING AND CLEANING OF THE HEAD (TO DO DAILY)

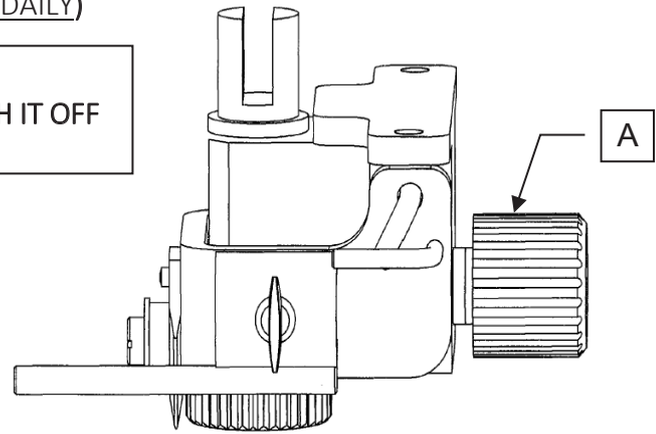


BEFORE ALL INTERVENTION ON THE APPLIANCE, SWITCH IT OFF

Remove the lever of its housing.

Unscrew and pull behind the wheeled screw (A) maintaining the head to avoid its fall.

Clean the head under the tap using the supplied brush or in a dishwasher.



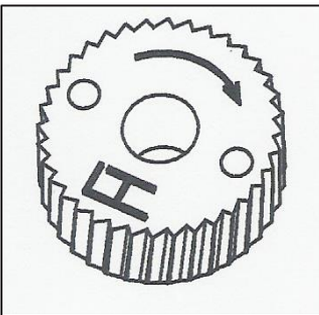
To set up again the head, replace the whole under the motor. Fit together the axle (six side male) in the exit motor (six side female) and screw again the wheeled screw in the square.

Other parts of the can be cleaned with a sponge slightly wet.



DO NOT USE WATER STREAM, ABRASIVE OR CHLORINATED PRODUCTS.

III.B. REPLACEMENT OF THE COG-WHEEL



Remove the pin connection to take out the piece with "U" shape.

Insert the key supplied with the appliance into the two holes under the cog-wheel.

Give a strong blow on the key, in clockwise direction to unblock the cog-wheel then unscrew it by hand.

Screw back a new cog-wheel respecting the gearing direction: LT brand writing on the of the cog-wheel.

Put back the "U" in place.

III.C. REPLACEMENT OF THE BLADE

Unscrew the blade screw with a screwdriver.

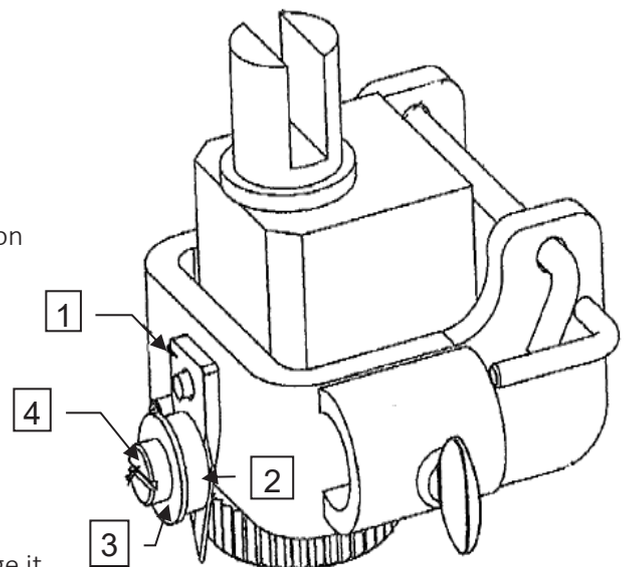
The blade is reversible; it can be turned over when it is worn on one side.

Replace:

- 1) the new blade
- 2) the elastic ring
- 3) the stainless steel ring
- 4) the blade screw

Screw back the whole respecting the above position.

When the blade has been used on both sides, you must change it.



NEVER SHARPEN THE BLADE

IV. REASONS OF BREAKDOWN

- > The motor does not turn:
 - . Check the electrical connection.
 - . Check the wall plug has power.
- > The cog-wheel does not drive the can:
 - . Check the height of the can (the crimping of the can must be placed halfway of the cog-wheel).
 - . The pressure on the lever is too weak.
 - . The cog-wheel is inside out, dirty or worn.
 - . The blade screw is not enough tighten.
- > Difficulties for opening:
 - . The blade is worn.
 - . The blade has been sharpened.
 - . The blade is not enough tighten or not correctly set.
 - . The base is not clean or sticky.
- > Filings production:
 - . The pressure on the lever is too weak.
 - . The cog-wheel is dirty; clean it with the metal brush.
 - . The cog-wheel is worn, change it.
 - . The blade is worn, tum it or change it.
 - . Check the height of the appliance (the crimping of the can must be placed halfway of the cog-wheel).
 - . The blade is not enough tighten.
 - . Check the assembly order of the blade and the rings.
- > Unexpected overheating of the motor:
 - . The head is dirty: clean it (the cog-wheel axle must tum easily).
 - . Inappropriate use of the appliance (opening of too many cans respect to its capacity).
 - . Intermittence step: use during 5minutes/ stop during 30minutes.
 - . Capacity of cans opening one after another: 80 cans (5xl).

NF Food Hygiene Mark issued by AFNOR CERTIFICATION - 11 Avenue Francis de Pressensé FR-93571 La Plaine Saint-Denis Cedex.

This mark certifies compliance with the NF031 Certification Regulation, accessible on www.marque-nf.com.

Certified characteristics: cleaning ability.

Any modification made to the equipment makes it lose the benefit of the right to use the NF Hygiène Alimentaire mark when it leads to a reduction in cleaning performance.

"CE" DECLARATION OF COMPLIANCE

IDENTIFICATION

TELLIER GOBEL CIE SAS
21 RUE GUY MOQUET - ZI VAL D'ARGENT
95100 ARGENTEUIL - France

DESCRIPTION OF THE PRODUCT

PRODUCT ELECTRIC CANOPENER
TYPE OEXTC
SERIAL NUMBER N°135 TO 10 000

SPECIFICATIONS

ALTERNATING VOLTAGE 230 V. MONOPHASE
FREQUENCY 50 / 60 Hz
ABSORBED OUTPUT 75 W

APPLICATION

SEE USER'S INSTRUCTIONS

REFERENCE TO STANDARDS AND DIRECTIVES "CE":

EN N°60335-2-64: (2000) + A1 (2002)
MACHINES 2006/42/CE
COMPATIBILITÉ ELECTROMAGNETIQUE 2004/108/CE
DIRECTIVE LOW TENSION N°2006/95/ CE

IDENTIFICATION OF SIGNATORIES

THE MANAGING DIRECTOR

GUARANTEE *

Valid one year from the purchasing date

Purchasing date:

Name of the purchaser:

Type of product:

Serial number:

VENDOR'S STAMP:

* The guarantee does not cover the repairs due to:

- Use not forecasted or abusive of the machine.
- Deterioration due to a chock or a fall.
- Connection of the main power supply lead to an intake of current too high.
- Dismantling not forecasted in the user's instructions.

The guarantee applies within the framework of a normal use and maintenance.



Environment protection!

Your appliance contains numerous materials which can be recovered or recycled.

Leave it at a local civic waste collection point.