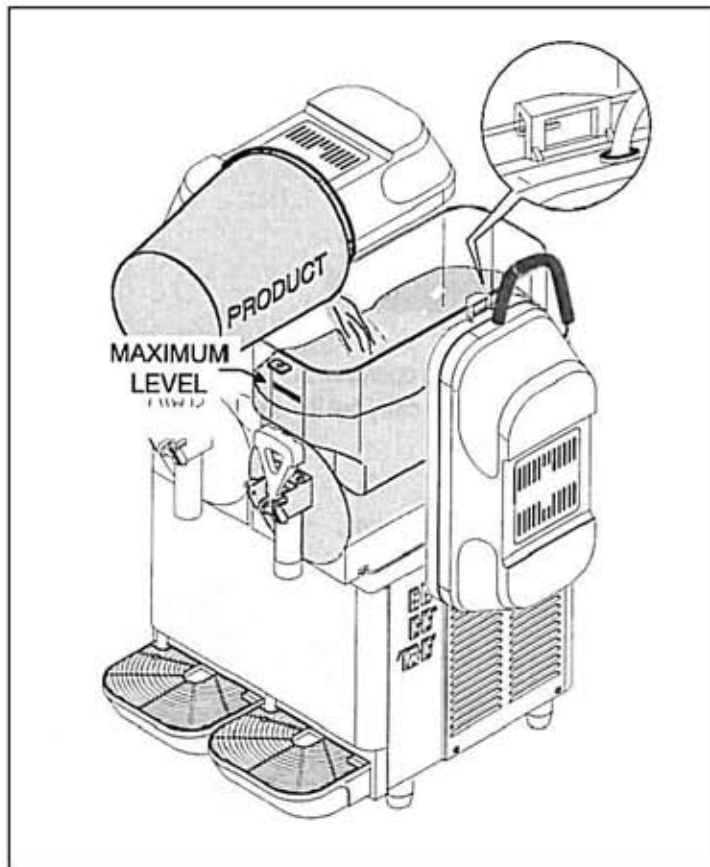




Frozen Drink Machine Operational Manual

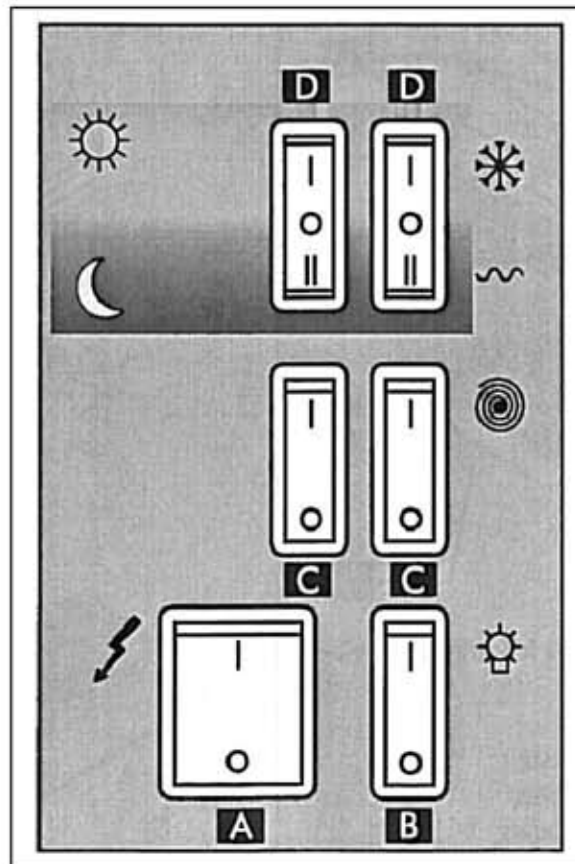
1 Preparing the product

- Take one ½ gallon bottle from the product case and pour into supplied mixing container.
- Fill the remaining void with water (as high as you can).
- There is no need to shake
- Pour the contents of the mixing container into the product bowl (shown below).



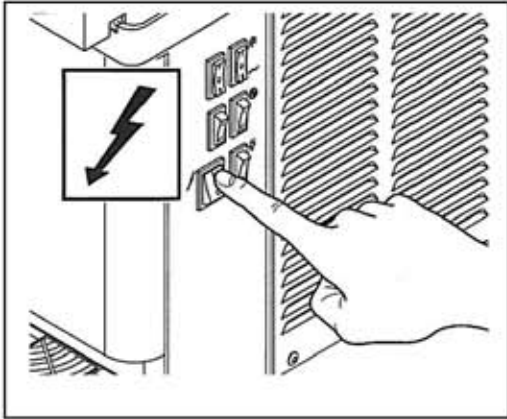
2 Control Panel

COMMAND	MODEL	FUNCTION
A	ALL	Main switch: its function is to command: <ul style="list-style-type: none"> - the starting of the machine; - the switching off of all the functions present on the machine.
B	ALL	Lid light switch: to turn on/off light (if present) on the bowl lids.
C	ALL	Bowl mixing switch (one for each bowl): it is used to switch on and off the gearmotor that drives the auger for mixing the product in the respective bowl.
D	ALL	Refrigeration system changeover switch (one per bowl): <ul style="list-style-type: none"> - in position "0", the refrigeration system is deactivated; - in position "I", the refrigeration system is activated for the production of granitas; - in position "II", the refrigeration system is activated for the production of cold drinks.

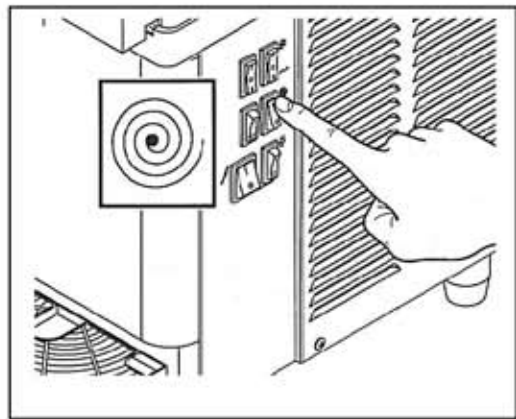


3 Starting Machine

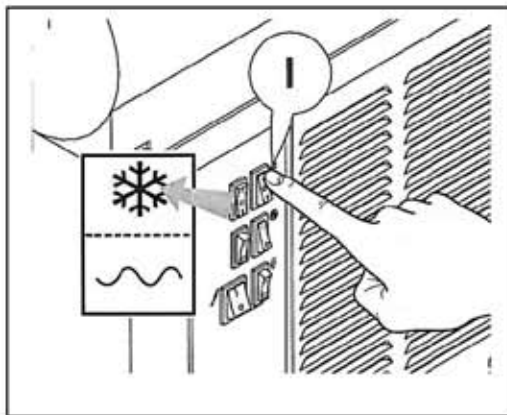
A. Switch on the main power



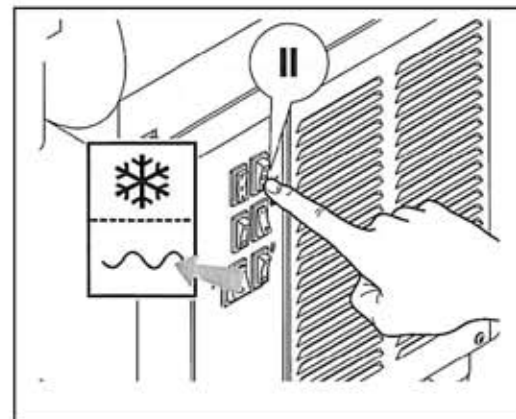
B. Switch on the mixing auger



C. To freeze your product



D. To chill your product

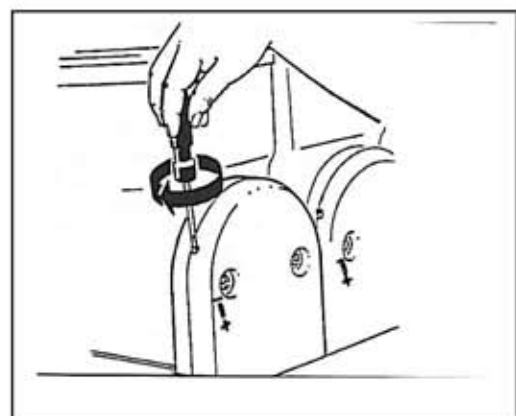


4 Adjusting Product Consistency

The consistency of the product may be adjusted by means of the screw.

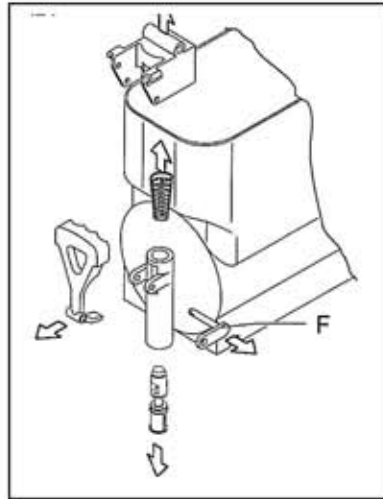
(+) For thicker consistency

(-) For thinner consistency

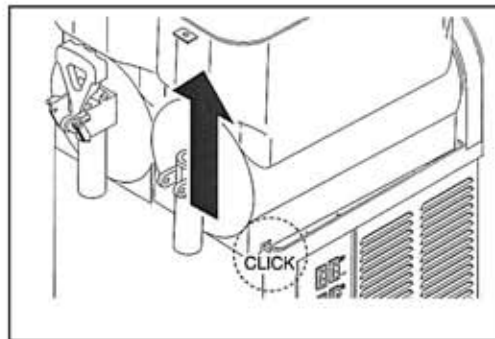


5 Cleaning your machine

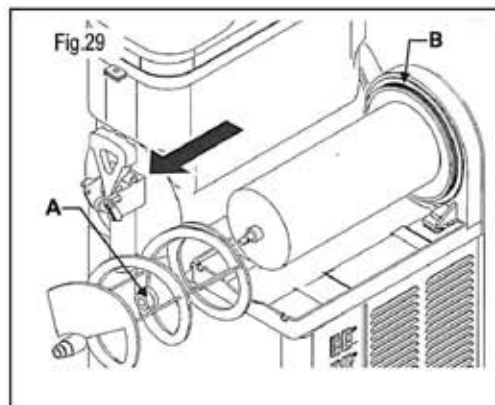
- A. Remove any product into your mixing containers and store in refrigerator
- B. Turn off the machine using the main power switch
- C. Disassemble the tap by pulling the locking pin (F); remove all other parts and soak them in hot water (do not use any cleaning agents or abrasives)



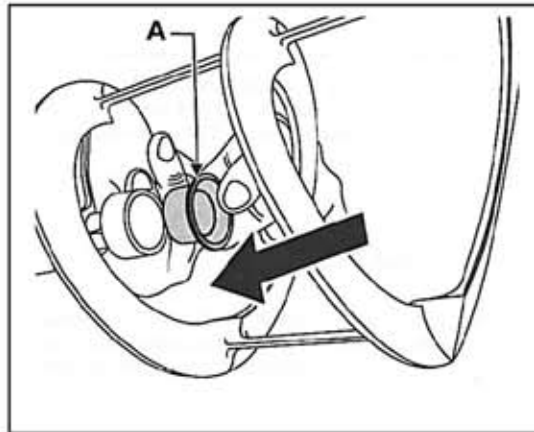
- D. Raise the front part of the bowl to release it and pull out



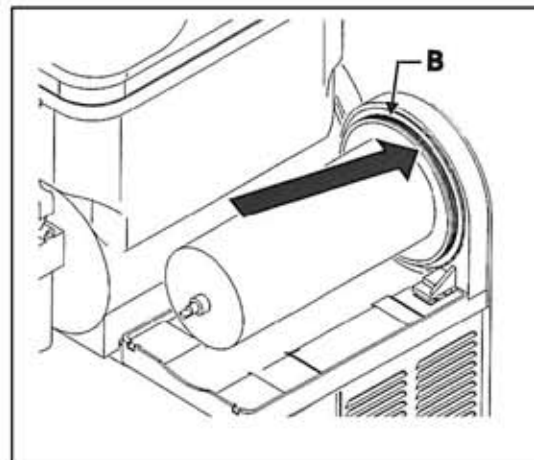
- E. Remove the auger by pulling straight out, and remove seals (A & B)



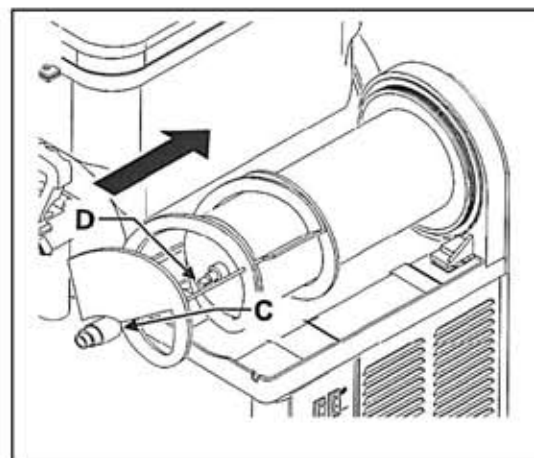
- F. Wash all parts by hand using hot water only (not dishwasher safe)
- G. Lube seal (A) using provided food grade lubricant and reattach to auger



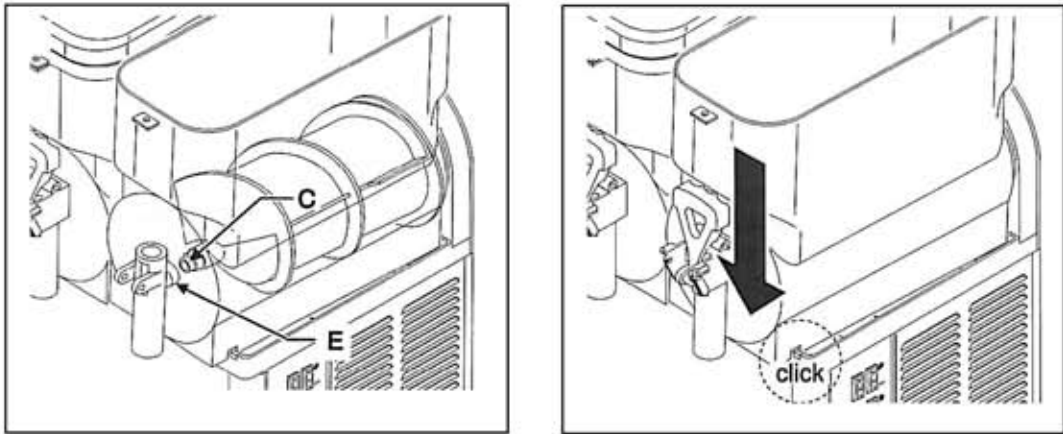
- H. Lube seal (B) using provided food grade lubricant and reattach to machine



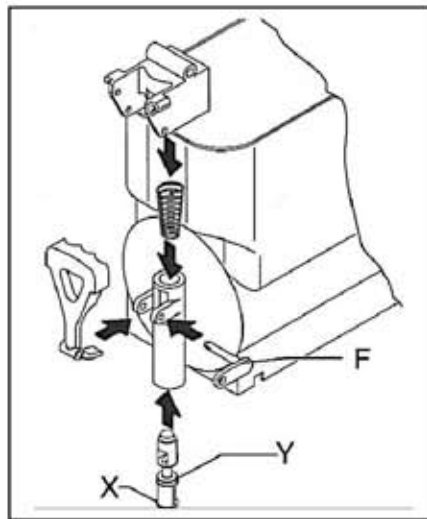
- I. Reattach mixing auger to machine by marrying receiver (C) with motor shaft (D)



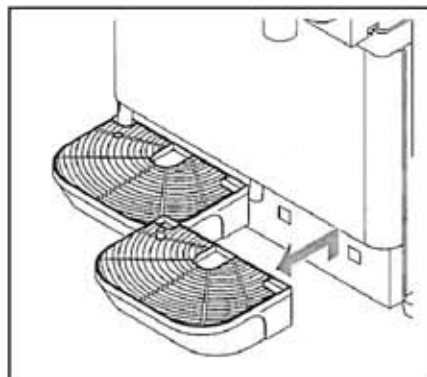
- J. Set the bowl back in place; slightly raise head (C) of the auger so that it meets the seat (E) provided in the bowl and click into place



- K. Reassemble tap by lubricating seals (X & Y) with supplied food grade lubricant, then putting all parts in the order in which they were removed; lock all parts in place with pin (F)

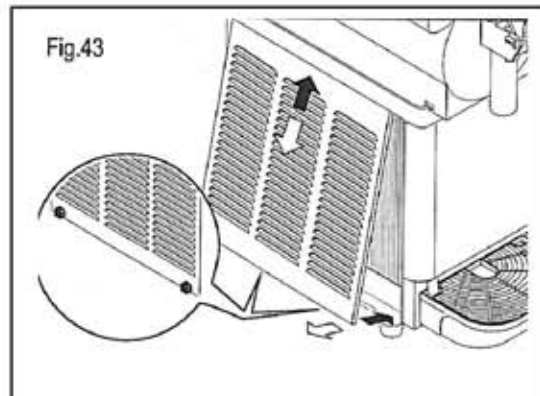


- L. The drip tray should be emptied and cleaned daily; remove by lifting up and pulling out (ensure that drip tube is inside drip tray when it is reattached)

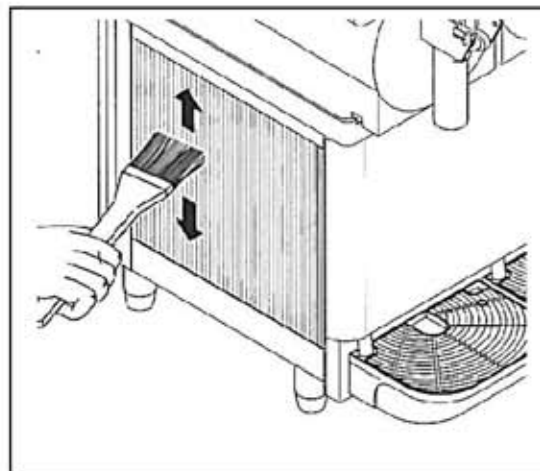


6 Cleaning the Condenser



- A. Clean the condenser at least once a year
- B. Remove the left metal panel by unscrewing the two thumbs screws (not on all models)



- C. Using a dry brush or thick towel brush off any dust or dirt accumulated in the fins; then replace metal panel



7 Troubleshooting

Problem	Cause	Remedy
The machine does not turn on.	The main switch is off (positioned on "O"). (Chap.6)	Press the switch into position "I".
	The machine is not plugged in.	Insert the plug in a suitable outlet.
The tap leaks (liquid leaks from below).	The tap plug is not lubricated. (Fig.36)	Lubricate the plug and OR.
	The plug is defective.	Replace the plug.
The tap leaks (liquid leaks from above).	The OR is defective.	Replace the OR.
	The OR is not lubricated.(Fig.36)	Lubricate the plug and OR.
Product leaks from the rear part of the bowl.	The bowl is not fitted correctly in place . (Chap.7.5)	Check the positioning of the bowl.
	The bowl seal is not lubricated. (Fig.32)	Lubricate accordingly.
	The seal is defective.	Replace the seal.
The auger does not turn	The switch is positioned on "O". (Chap.6)	Press the switch into position "I".
	Blocks of ice inside the bowl.	Switch off the machine, allow the bowl contents to melt and check that the product has been correctly diluted.
The machine does not make granita.	The switch is positioned on "O". (Chap.6)	Press the switch into position "I".
	The machine is near sources of heat.	Install the machine in a suitable place.
	There is insufficient ventilation.	
	The condenser is dirty. (Chap.7.9)	Call in a specialized technician to clean the condenser.
	The consistency has not been adjusted correctly. (Chap.6.4)	Correctly adjust the consistency.
	Timer levers in position  .	Place the levers in position  see sect. 6.7
The auger is noisy.	The front seal has been applied incorrectly. (Fig.30)	Check that the seal is applied correctly.
	The seal is not lubricated. (Fig.31)	Lubricate the seal accordingly.
The tap does not dispense	Blocks of ice inside the bowl.	Switch off the machine, allow the bowl contents to melt and check that the product has been correctly diluted.
If the machine malfunctions due to causes other than those listed in this table or the proposed remedies do not solve the problem, contact a specialized technician.		