### INSTRUCTIONS

# ELECTRIC SLICER Model Q818 "Fold Up Slicer"

**TECHNICAL SPECIFICATIONS** 

BASE, CARRIAGE SAIL & FOOD PRESS: moulded ABS

BLADE: stainless steel blade  $\emptyset$  170mm

MOTOR: Universal electric motor

POWER: 120W

Continuous power on maximum: 5 min.

### **Important Safeguards**

When using electrical appliances, basic safety precautions should always be followed, including the following:

- 1. Read all instructions.
- 2. To protect against risk of electric shock, do not put the appliance in water or other liquid.
- 3. Close supervision is necessary when any appliance near children.
- 4. Unplug from outlet when not in use, before putting on or taking off parts, and before cleaning.
- 5. Avoid contacting moving parts.
- 6. Do not operate any appliance with a damaged cord or plug, after the appliance malfunctions, or is dropped in any manner. Return appliance to nearest authorized service facility for examination, repair or electrical and mechanical adjustment.
- 7. The use of attachments not recommend or sold by the manufacturer may cause fire, electric shock or injury.
- 8. Do not use outdoors.
- 9. Do not let cord hang over edge of table or counter.
- 10. Never feed food by and. Always use completely assembled slicer with food carriage and food press.
- 11. The blade is sharp. Handle carefully when cleaning.

### **SAVE THESE INSTRUCTIONS**

#### INSTRUCTIONS

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities,

## **INSTRUCTIONS --** ELECTRIC SLICER **Model Q818**

Page 2 of 4

or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Slicer incorporates a "child safety" feature. The On/Off button is on the top; turn the slicer on by pressing the button. But the button can only be pressed when the safety feature, on the slide of the slicer with a padlock icon, is pressed in. With the slicer before you, the safety feature can be pressed with a finger, and the On/Off button on the top can be pressed with your thumb.

Adjust the slice thickness as desired by turning the handle to the appropriate position. Place the food on the carriage and turn the slicer ON. For best performance, move the carriage backwards and forwards smoothly and do not press the meat too hard against the blade. The duration of your forwards/cutting stroke should be 2-3 seconds. The duration of your backwards stroke should be at least as long as the duration of your forwards/cutting stroke, and in any case at least three full seconds or longer.

This appliance conforms with the Ministerial Decree 10/04/1984 (EEC Directive 82/499) concerning the elimination of radio disturbances.

When using the slicer, always hold the food against the sliding carriage. Use the food press to hold the food against the blade, unless this is not possible due to the size or shape of the food.

This electric slicer has been designed to operate for short periods (max 5 min.). If the power cord is damaged, have it replaced only by a service centre recommended by the manufacturer.

Switch off the appliance before changing accessories or approaching parts that move in use.

#### Cleaning

Always unplug the slicer and turn the slice-thickness handle to the zero position before cleaning. NEVER IMMERSE THE UNIT IN WATER, as this would damage the electrical components.

#### Cleaning the Blade

Caution: the blade is extremely sharp – please take proper care, otherwise there is a risk of serious injury.

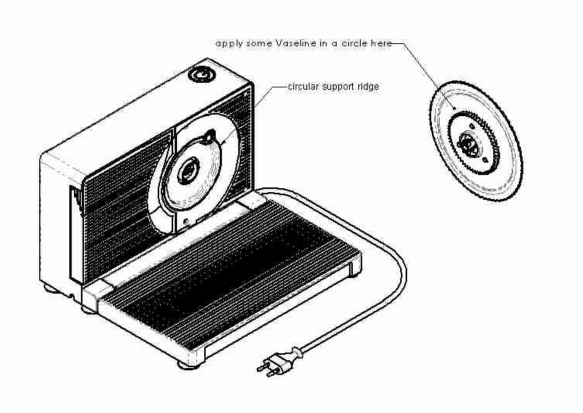
The stainless steel blade can be cleaned with a slightly damp, lint free cloth. The blade can be removed for cleaning -- handle carefully! After cleaning, promptly reinstall the blade on the slicer, for safety.

After cleaning, it is best to apply some petroleum jelly ( such as Vaseline) to the back

## **INSTRUCTIONS --** ELECTRIC SLICER **Model Q818**

Page 3 of 4

of the blade, in a circle where it contacts the circular support ridge. (See the illustration.)



The sail (also known as the counter blade) is the surface that determines the slice thickness, and moves when one turns the thickness adjustment knob in back. The sail can also be removed for cleaning. However, one should be careful, as when the sail is removed, the edge of the blade is exposed, creating a safety hazard. After cleaning, promptly reinstall the sail on the slicer, for safety.

To remove the sail, set the slice thickness to thicker than zero, then turn back toward zero, and keep turning. A little extra force is needed to turn past zero (to an imaginary slice thickness less than zero), and the sail can be removed from the cavity. To reinstall, the knob in back should be set to the imaginary slice thickness less than zero. Place the sail into the cavity, and turn the knob back to zero and thicker. If the thickness adjustment is working, the sail is installed properly.

#### **ENVIRONMENT • FRIENDLT • DISPOSAL**



## **INSTRUCTIONS --** ELECTRIC SLICER **Model Q818**

Page 4 of 4

You can help protect the environment! Please remember to respect the local regulations: hand in the non-working electrical equipment to an appropriate waste disposal centre

Name:Advanced Approach Ltd.
Address:Suite C, 6/F, Joint Venture Factory Bldg, 76 Hung To Road,
Kwun Tong, Kowloon, Hong Kong
Email sharon@advanced-app.com.hk