## **Automatic Pet Feeder**

# **User Guide** (Generic)



Please Read This Guide Before Beginning.

## 1. Warranty

This Product has a 1 year limited manufacturer's warranty. Complete details of this product's warranty and full terms can be found at www.voluas.com. For any questions please contact us at <a href="mailto:support@voluas.com">support@voluas.com</a>. We will replay as soon as possible.



Scan For More Details www.voluas.com

## 2. Important Safety Information



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

**WARNING:** Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION:** Used without the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in harm to your pet.

**NOTICE:** Is used to address safe use practices not related to personal injury.



## **WARNING:**

- DO NOT immerse control panel in water. Base unit should NOT be submerged in water at any time, as this may damage electronic components.
- DO NOT place anything on top of the pet feeder. The unit starts automatically. Keep clear.
- Dispose of all packaging materials properly. Some items may be packed in polybags; these bags could cause suffocation; keep away from children and pets.
- DO NOT allow small children to play with, in or around pet feeder.
- To reduce the risk of injury, close supervision is necessary when an appliance is used by or near children.
- Intended for use with dogs or cats only.
- DO NOT use this pet feeder with puppies, kittens, dogs or cats not able to reach the food tray or with any physical disability.
- DO NOT use outdoors. FOR INDOOR HOUSEHOLD USE ONLY. Check operation frequently to be sure the pet feeder is dispensing properly.
- For dry food use only.
- DO NOT use wet, canned or moist food.
- Pet feeder should be placed on a level surface.
- Before leaving for extended time, always replace batteries with new batteries.
- DO NOT place any foreign object in the pet feeder.
- DO NOT disassemble the pet feeder other than components as instructed in this operating guide.
- To protect against electric shock, if using power cord do not place power cord or plug in water or other liquids.
- Only use attachments recommended or sold by the manufacturer.
- DO NOT unplug by pulling on power cord. To unplug, grasp the plug, not the power cord.

- DO NOT operate any appliance if it has a damaged power cord or plug, or if it is malfunctioning or has been damaged. Call the Customer Care Center immediately for further instructions.
- For a portable appliance To reduce the risk of electrical shock, do not place or store an appliance where it can fall or be pulled into a tub or sink.
- Always unplug any appliance when not in use, before putting on or taking off parts and before cleaning. Never pull on the electrical power cord to remove the plug from the wall outlet.
- DO NOT use an appliance for anything other than its intended use.
- If the plug of this device gets wet, turn off the electricity to that wall outlet. Do not attempt to unplug.
- Examine this appliance after installation. Do not plug in if there is water on the Power Cord or plug.
- To avoid tripping, always position power cord out of the way of foot traffic.



## **CAUTION:**

Do not allow pets to chew on or swallow any parts. If you are concerned about the power cord, purchase a cord conduit (a hard plastic protector) at any hardware store to protect the power cord.

## 3. Components

Note: Bowl and bowl holder are shipped inside feeder.

Note: Power Supply method:

(1). DC 5.0V Power adapter & USB cable

(2). 3 D-cell alkaline batteries Required. Batteries NOT Included.

## WHATS IN THE BOX

1. Automatic Pet Feeder

2. Power Adapter

3. USB Power Cable

4. Desiccant Bag

5. Meal Divider

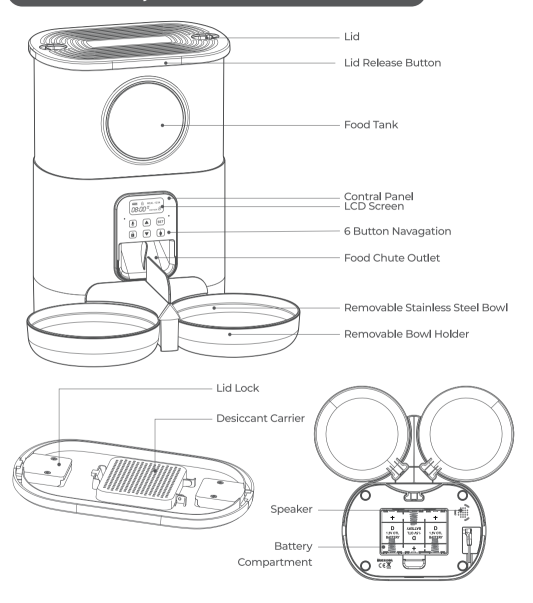
6. Base Bracket

7. Stainless Steel Bowl x 2

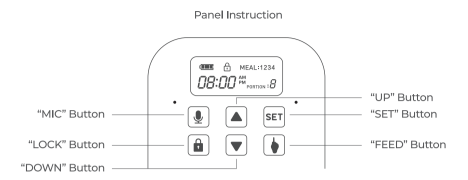
8. Bowl Holder x 2

9. User Manual

## 4. Features, Controls and Indicators



## Feeding Schedule Setup:



## **4.1 Specifications**

Power	DC 5V power adapter;
	3 x alkaline D batteries
Power Adapter	AC100-240V Input, DC 5V output
Working Current	Avg. 80 mA
Operating Temperature	-20°C- 85°C/-4°F-185°F
External Socket	53mm power socket

## **4.2** Key Definitions

6 Button Navigation set button and feed button on the Navigation LCD screen are used to program feeder.  Battery Cower Covers and protects the battery compartment.  Battery Indicator Shows a visual readout of battery level.  Button Lock Indicator Shows a visual readout of battery level.  Button Lock Indicator Shows a visual indication panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.  Button Lock Indicator Shows a visual indication of lock status.  Control Panel Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier Load desiccant.  Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  LCD Screen Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 16 Meals; 51-21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable plastic piece which attaches to feeder hopper base and secures steel bowl.  Speaker Plays voice recordings.  Time Indicator Displays the current time of tnext scheduled meal.  USB Power Connector For connecting the pet feeder to the power adapter (Included).		
program feeder.  Battery Compartment Located on bottom of feeder base. Holds 3 D-cell alkaline batteries.  Battery Cover Covers and protects the battery compartment.  Battery Indicator Shows a visual readout of battery level.  Button Lock The 6-Button Navigation panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.  Button Lock Indicator Shows a visual indication of lock status.  Control Panel Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier Load desiccant.  Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  LCD Screen Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low BatteryMic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable plastic piece which attaches to feeder hopper base and secures steel bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator		6 button control panel with up arrow, down arrow, mic button, lock button,
Battery Compartment         Located on bottom of feeder base. Holds 3 D-cell alkaline batteries.           Battery Cover         Covers and protects the battery compartment.           Battery Indicator         Shows a visual readout of battery level.           Button Lock         The 6-Button Navigation panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.           Button Lock Indicator         Shows a visual indication of lock status.           Control Panel         Contains LCD screen and 6 Button Navigation Panel.           Desiccant Carrier         Load desiccant.           Feeder Base         Holds food tank and bowl. Main part of feeder with the control panel.           Food Chute Outlet         Opening in feeder base and conveyor where dispenses into stainless steel bowl.           Food Tank         Container for dry pet food.           Food Tank Buckle         Secures food tank can allowed to detachment for cleaning.           LCD Screen         Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.           Lid         Serves as the closure or seal of the food tank.           Lid Release Button         Allows lid to be removed for adding pet food.           Low BatteryMic Indicator         Visually displays battery level and Mic status.           Meal Number         Indicates which meal is being programmed. Up to 40 meals	6 Button Navigation	set button and feed button on the Navigation LCD screen are used to
Battery Cover Battery Indicator Covers and protects the battery compartment.  Battery Indicator Shows a visual readout of battery level.  The 6-Button Navigation panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.  Button Lock Indicator Shows a visual indication of lock status.  Control Panel Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier Load desiccant.  Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 16 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Bowl Holder Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.		program feeder.
Battery Indicator         Shows a visual readout of battery level.           Button Lock         The 6-Button Navigation panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.           Button Lock Indicator         Shows a visual indication of lock status.           Control Panel         Contains LCD screen and 6 Button Navigation Panel.           Desiccant Carrier         Load desiccant.           Feeder Base         Holds food tank and bowl. Main part of feeder with the control panel.           Food Chute Outlet         Opening in feeder base and conveyor where dispenses into stainless steel bowl.           Food Tank         Container for dry pet food.           Food Tank Buckle         Secures food tank can allowed to detachment for cleaning.           LCD Screen         Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.           Lid         Serves as the closure or seal of the food tank.           Lid Release Button         Allows lid to be removed for adding pet food.           Low Battery/Mic Indicator         Visually displays battery level and Mic status.           Meal Number         Indicates which meal is being programmed. Up to 40 meals can be scheduled.           Unit Conversion         1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 16 Meals; 5L=21 Cups.	Battery Compartment	Located on bottom of feeder base. Holds 3 D-cell alkaline batteries.
Button Lock  The 6-Button Navigation panel automatically locks after 20 secs of inactivity and the lock icon appears on LCD screen.  Button Lock Indicator  Shows a visual indication of lock status.  Control Panel  Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier  Load desiccant.  Feeder Base  Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank  Container for dry pet food.  Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid  Serves as the closure or seal of the food tank.  Lid Release Button  Allows lid to be removed for adding pet food.  Visually displays battery level and Mic status.  Meal Number  Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Removable Bowl Holder  Removable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Battery Cover	Covers and protects the battery compartment.
Button Lock         the lock icon appears on LCD screen.           Button Lock Indicator         Shows a visual indication of lock status.           Control Panel         Contains LCD screen and 6 Button Navigation Panel.           Desiccant Carrier         Load desiccant.           Feeder Base         Holds food tank and bowl. Main part of feeder with the control panel.           Food Chute Outlet         Opening in feeder base and conveyor where dispenses into stainless steel bowl.           Food Tank         Container for dry pet food.           Food Tank Buckle         Secures food tank can allowed to detachment for cleaning.           Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.           Lid         Serves as the closure or seal of the food tank.           Lid Release Button         Allows lid to be removed for adding pet food.           Low Battery/Mic Indicator         Visually displays battery level and Mic status.           Meal Number         Indicates which meal is being programmed. Up to 40 meals can be scheduled.           Unit Conversion         1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.           Meal Size         Indicates portion size of meal being programmed or portion for next scheduled meal.           MIC Button         Allows for voice recording.	Battery Indicator	Shows a visual readout of battery level.
the lock icon appears on LCD screen.  Button Lock Indicator Shows a visual indication of lock status.  Control Panel Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier Load desiccant.  Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 16. Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Plastic piece which attaches to feeder hopper base and secures steel bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Dutten Leek	The 6-Button Navigation panel automatically locks after 20 secs of inactivity and
Control Panel Contains LCD screen and 6 Button Navigation Panel.  Desiccant Carrier Load desiccant.  Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  LCD Screen Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable plastic piece which attaches to feeder hopper base and secures steel bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Button Lock	the lock icon appears on LCD screen.
Desiccant Carrier Load desiccant. Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Bowl Holder Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Button Lock Indicator	Shows a visual indication of lock status.
Feeder Base Holds food tank and bowl. Main part of feeder with the control panel.  Opening in feeder base and conveyor where dispenses into stainless steel bowl.  Food Tank Container for dry pet food.  Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Bowl Holder Bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Control Panel	Contains LCD screen and 6 Button Navigation Panel.
Food Chute Outlet  Container for dry pet food.  Food Tank Container for dry pet food.  Food Tank Buckle  Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button  Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator  Visually displays battery level and Mic status.  Meal Number  Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups;  1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Removable Bowl Holder  Removable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Desiccant Carrier	Load desiccant.
Food Tank Container for dry pet food. Food Tank Buckle Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Displays the current time or time of next scheduled meal.	Feeder Base	Holds food tank and bowl. Main part of feeder with the control panel.
Steel bowl.	Food Churto Outlet	Opening in feeder base and conveyor where dispenses into stainless
Food Tank Buckle  Secures food tank can allowed to detachment for cleaning.  Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid  Serves as the closure or seal of the food tank.  Lid Release Button  Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator  Visually displays battery level and Mic status.  Meal Number  Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Removable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Food Chute Outlet	steel bowl.
Liquid crystal display screen to visually display text and images to easily program the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Food Tank	Container for dry pet food.
the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups;  1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Food Tank Buckle	Secures food tank can allowed to detachment for cleaning.
the pet feeder. Located on the control panel on the hopper base.  Lid Serves as the closure or seal of the food tank.  Lid Release Button Allows lid to be removed for adding pet food.  Low Battery/Mic Indicator Visually displays battery level and Mic status.  Meal Number Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	LCD Career	Liquid crystal display screen to visually display text and images to easily program
Lid Release Button  Low Battery/Mic Indicator  Visually displays battery level and Mic status.  Meal Number  Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Removable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	LCD screen	the pet feeder. Located on the control panel on the hopper base.
Low Battery/Mic Indicator  Visually displays battery level and Mic status.  Meal Number  Indicates which meal is being programmed. Up to 40 meals can be scheduled.  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups;  1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Bemovable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Lid	Serves as the closure or seal of the food tank.
Meal Number       Indicates which meal is being programmed. Up to 40 meals can be scheduled.         Unit Conversion       1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.         Meal Size       Indicates portion size of meal being programmed or portion for next scheduled meal.         MIC Button       Allows for voice recording.         Removable Bowl Holder       Removable plastic piece which attaches to feeder hopper base and secures steel bowl.         Removable Stainless Steel Bowl       Catches dry pet food when dispensed from feeder food chute.         Speaker       Plays voice recordings.         Time Indicator       Displays the current time or time of next scheduled meal.	Lid Release Button	Allows lid to be removed for adding pet food.
Unit Conversion  1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups; 1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  Bemovable Bowl Holder  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Low Battery/Mic Indicator	Visually displays battery level and Mic status.
Unit Conversion  1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size  Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button  Allows for voice recording.  Removable Bowl Holder  bowl.  Removable Stainless Steel Bowl  Catches dry pet food when dispensed from feeder food chute.  Speaker  Plays voice recordings.  Time Indicator  Displays the current time or time of next scheduled meal.	Meal Number	Indicates which meal is being programmed. Up to 40 meals can be scheduled.
1 Cup = 48 Teaspoons = 19.2 Servings = 1.6 Meals; 5L=21 Cups.  Meal Size Indicates portion size of meal being programmed or portion for next scheduled meal.  MIC Button Allows for voice recording.  Removable Bowl Holder Removable Plastic piece which attaches to feeder hopper base and secures steel bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Unit Conversion	1 Serving = 2.5 Teaspoons; 12 Servings = 30 Teaspoons = 0.625 Cups;
MIC Button Allows for voice recording.  Removable Bowl Holder bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.		1 Cup = 48 Teaspoons = 19.2 Servings =1.6 Meals; 5L=21 Cups.
Removable Bowl Holder Removable Stainless Steel Bowl Removable Stainless Steel Bowl Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute. Speaker Plays voice recordings. Time Indicator Displays the current time or time of next scheduled meal.	Meal Size	Indicates portion size of meal being programmed or portion for next scheduled meal.
Removable Bowl Holder     bowl.       Removable Stainless Steel Bowl     Catches dry pet food when dispensed from feeder food chute.       Speaker     Plays voice recordings.       Time Indicator     Displays the current time or time of next scheduled meal.	MIC Button	Allows for voice recording.
bowl.  Removable Stainless Steel Bowl Catches dry pet food when dispensed from feeder food chute.  Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Demovable Bowl Holder	Removable plastic piece which attaches to feeder hopper base and secures steel
Speaker Plays voice recordings.  Time Indicator Displays the current time or time of next scheduled meal.	Removable Bowl Holder	bowl.
Time Indicator Displays the current time or time of next scheduled meal.	Removable Stainless Steel Bowl	Catches dry pet food when dispensed from feeder food chute.
	Speaker	Plays voice recordings.
USB Power Connector For connecting the pet feeder to the power adapter (Included).	Time Indicator	Displays the current time or time of next scheduled meal.
	USB Power Connector	For connecting the pet feeder to the power adapter (Included).

## 6-BUTTON NAVIGATION QUICK GUIDE

BUTTON	DESCRIPTION	SETUP MODE FUNCTION
•	MIC	Record Voice Message.
LOCK	100%	Displays when 6-Button Navigation is Disabled. Buttons
	LOCK	Automatically Lock When Not in Use.
	UP	Increases Selection
•	DOWN	Decreases Selection
SET	SET	Parameter Modification
•	FEED	Manual Feeding Mode

## 4.3 Quick Programming Guide

**Note:** Please ensure the feeder machine is powered on with DC 5.0V power adapter and USB power cable or 3 D-cell alkaline batteries.

Note: Please ensure the control panel is unlocked.

Note: INDOOR HOUSEHOLD USE ONLY.

### 4.3.1 LOCK button.

Press "a" button to unlock the control panel, the icon will indicate the unlock standby state.

The 6-Button Navigation automatically locks after 20secs of inactivity and the lock icon appears icon appears on LCD screen.





## 4.3.2 MIC Button.

When enter the unlocked state and standby, pressing and holding this key "\*\* for 2 seconds then the "Low Battery/Mic" Led will turn red and speaker ring once, which prompts to start recording. When you release the "\*\* button, the recording ends. At the same time, your recording will be replayed. (Please keep pressing the key "\*\* during the whole recording process.)

### 4.3.3 SYSTEM TIME SETTING

A. Hour Setting.

In the unlocked state, press the "(st)" button to set the "hour" of the system, the number of "hour" will flash. At this time, press the "(a)" key or the "(v)" key to adjust the "hour". Press and hold to quickly increase or decrease to desired hour.

B.Minute Setting.

Press the "⑤ " button again to set the "minute" of the system, the number of "minute" will flash. At this time, press the " ⑥ " key or the " ⑦ " key to adjust the "minute". Press and hold to quickly increase or decrease to desired minute. (Displays the current system time or time of scheduled meal.



#### 4.3.4 MEAL TIME SETTING

A. Press the "(SET)" button to set the "hour" of feeding time of the 1st meal, the number of "Meal 1" and "hour" will flash. At this time, press the " (a) "key or " (v) "key to adjust the "hour" of the first meal feeding time. Press and hold to quickly increase or decrease to desired hour.



B.Press the "set" button to set the "minute" of feeding time of the 1st meal, the number of "Meal 1" and "minute" will flash. At this time, press the " (a) "key or " vey to adjust the "minute" of the first meal feeding time. Press and hold to quickly increase or decrease to desired hour.

MEAL:1234

MEAL:1234

PM
PM
PM
PORTION:

C. Press the "(st)" button to set the "Portion" for the 1st meal, the number of "Meal 1" and "Portion" will flash. At this time, press the "()" key or "()" key to adjust the "Portion" of the first meal. Press and hold to quickly increase or decrease to desired Portion.



D. Cancel the Meals.

Set the portion to 0, the meal will be canceled. And the canceled meal sign will be blank when it back to standby state.

MEAL:1234

E. Repeat process for additional meals.

F. Press and hold the " (SET)" button until it return to the unlocked standby state.

Tips: In the above steps 1-14, if you press and hold the button for a long time, it will directly return to the unlock standby state.

#### 4.3.5 UP&DOWN BUTTON

A. UP Button. ("(A)")

Short press the "a" key once, the set number will increase by 1. Long press to quickly increase selection.

DOWN Button. ("♥ ")

Short press the " $\bigcirc$ " key once, the set number will decrease by 1. Long press to quickly increase selection.

#### 4.3.6 FEED BUTTON

A. FEED Button. (" ()")

In the unlocked state, short press once to manually feed a meal manually feed a meal.

#### 4.3.7 Note:

- (1). There is a Low Battery indicator on the left side of the control panel. When you go out for extended period, check if the voltage indicator light is on. If there is a light or flashing light, please replace the battery to prevent your pet from starvation.
- (2). DO NOT put your fingers into the machine at any time.
- (3). This product uses  $3 \times D$  alkaline batteries.
- (4). Please dispose of old batteries in accordance with national regulations (pay attention to environmental protection). When the feeder is not in use for extended periods, please remove the battery to prevent leaking battery fluid.

Do not add semi-dry or wet pet food, this product can only use dry pet food.

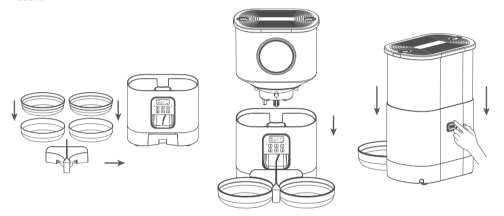
## **5.Prepare and Assemble Feeder**

## 5.1 Assembling Bowl Holder& the Bowl

Pull the bowl holder out from the feeder food tank and install the bowl into holder. Connect the holder and bowl to the machine.

#### Note:

For a better antioxidant effect, tear off the sealing film outside the small package only when you use it



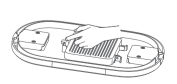
## **5.2 Placing Desiccant Bag**

The desiccant bag can remove the moisture or odor inside the tank, protect the pet food from oxidation damage, and preserve freshness.

## Note:

It's recommended to change desiccant bag every 15 days to prevent mold. Please remove the desiccant bag before cleaning the lid.

For a better antioxidant effect, tear off the sealing film outside the small package and use immediately.







## **5.3 Connecting Power**

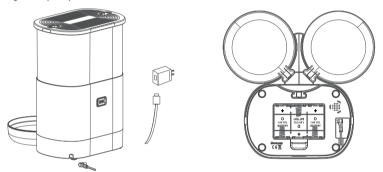
- -Insert the 5V power adapter into a wall socket, Plug in the power socket of the feeder.
- -Open the battery compartment at the bottom of the unit, and install 3 alkaline D batteries (not included) in case of outage.
- -The LCD display will light up automatically indicating the feeder is on.

#### Note:

Battery NOT included.

Before connecting to power, make sure all parts are clean and completely dry.

The battery should power with an output of 4-5V; the battery level icon on the display blinks on a low battery level (<4V).



## 5.4 Feeding Schedule Setup

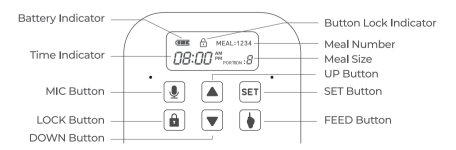
(Refers to No.4.3 steps)

- Fill food tank with dry pet food. Close the lid and it will snap into place due to gravity;
- Set the portion to 0, the meal will be canceled.

#### Note:

Do NOT use canned, wet or moist pet food.

Recommend kibble size ranging from 2-10mm/ 0.07-0.4in in diameter.



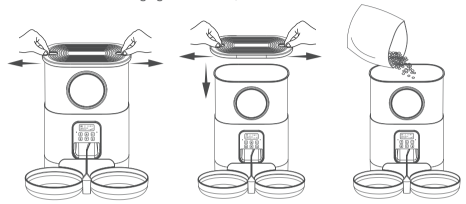
## **5.5 Filling Food Tank**

-Fill food tank with dry pet food. Close the lid and it will snap into place due to gravity.

## Note:

Do NOT use canned, wet or moist pet food.

Recommend kibble size ranging from 2-10mm/ 0.07-0.4in in diameter.



## 5.6 Recording A Meal Call

- Press and hold the "(1)" button, start recording after beep.
- Release the button when finished, 2 beeps indicate it's successfully saved.10 second maximum recording length.

## **5.7 Manually Feeding Your Pet**

Press the "()" button and one portion (2½ tsp/125ml) will be fed each time.

## 5.8 Note:

The normal schedule and portion will not be affected.

## 6. Troubleshooting

The answers to these questions should help you solve most problems you may have with the pet feeder.

PROBLEM	SOLUTION
6-Button Navigation is locked/	Buttons automatically lock after 2 minutes of inactivity.
buttons do not work.	To unlock 6-Button Navigation Panel, press "LOCK" Button.
The food won't come out.	Please be sure to fill ONLY with dry food; kibble size should
	range from 2-10mm/0.07-0.4in in diameter.
	Check for foreign objects inside disassemble the food tank
	and check the chute and food outlet for blockage.
	Check for low battery level/power adapter is connected
	properly.
Why is the amount of food	
from my feeder inaccurate,	This is likely due to a low battery. Replace 3 D-cell alkaline
the number on the display is	batteries.
not clear, or the function is not	
working properly?	
How to clean the feeder?	This product cannot be placed outdoors or exposed to rain.
	When cleaning, use a damp cloth to clean exterior while
	preventing water from going inside the machine. If you need
	to disassemble the food storage bucket, please follow the
	instructions from "Product Assembly and Use" . The storage tank,
	bucket lid, and feeding basin can be hand- cleaned with water.

## 7. Replacement Parts and Accessories

## 7.1 Cleaning parts

It's recommended to clean the feeder regularly for the continued good health of your pet. The washable parts of the auto pet feeder are as follows:

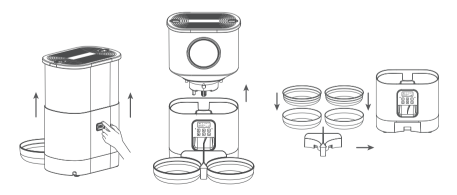
1. Food tank. 2. Food tray. 3. Lid (without desiccant bag);

They can be submerged in water. Clean ONLY by hand-washing using cool or warm soapy water.



## 7.2 Dissembling the food tank

If you have food inside the tank or chute outlet, press the Unlocked button on both sides of the machine and the press Feed button a few times to empty firstly. Press the food tank buckles with your thumbs and push the tank upward to disassemble.



# **Voluas**®



Scan For More Details www.voluas.com











