

# Quick start guide.

**feeder·robot**  
by whisker



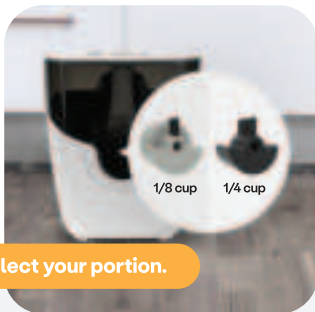
For a complete guided  
online experience and tips on  
acclimating your pet, please  
scan the QR code or visit  
[feeder-robot.com/gettingstarted](https://feeder-robot.com/gettingstarted)



**Download the  
Whisker app.**



# 1



## Select your portion.

- ✓ Choose either the 1/8-cup or 1/4-cup dispenser to select your minimum portion size.
- ✓ The 1/4-cup dispenser comes pre-installed and can serve 1/4 cup to 1 cup of food per meal. The 1/8-cup dispenser can serve 1/8 cup to 1/2 cup of food per meal.

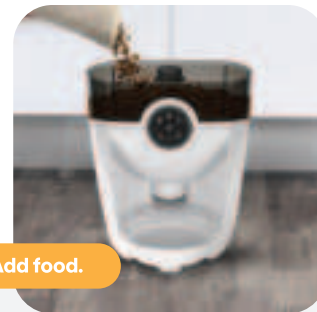
# 2



## Plug it in.

- ✓ Plug in the unit BEFORE adding food.
- ✓ The power input is located underneath the unit.
- ✓ **Optional:** Wipe clean any unit components that touch pet food. (All parts that contact pet food are made of BPA-free, FDA food-safe plastics.)

# 3



## Add food.

- ✓ Add only dry or semi-moist pet food.
- ✓ Use small- or medium-sized kibble.
- ✓ Make sure food is level.

**Important:** Ensure that the narrow end of the food bowl is placed under the food ramp lip so that the bowl fills properly.



# 4



## Choose a feeding mode.



- ✓ **App Mode:** This highly customizable automatic feeding schedule programmed via the app can dispense 1/8 cup to 1 cup of food, 1 to 8 times per day. Download the Whisker app and follow the onboarding instructions.
- ✓ **Gravity Mode:** This automatic feeding schedule ensures that the food bowl stays full by attempting to feed every 6 hours. Press the Gravity Mode button to enable or disable Gravity Mode.
- ✓ **Control Panel Mode:** This automatic feeding schedule can dispense 1/8 cup to 1 cup of food, 1 to 4 times per day. Press the Portion button once to see the current setting. Press again (within 2 seconds) to increment the number of portions per meal. Press the Meals button once to see the current setting. Press again (within 2 seconds) to increment the number of meals served in a 24-hour period. The unit will dispense the first meal immediately after completing meals setting.

