SELECT FOOD

Liquids: soups, cereals, beverages

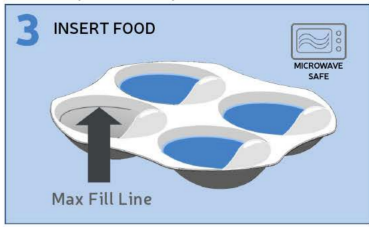
Solids: fruits, vegetables, meats

## **Quick Start Guide**

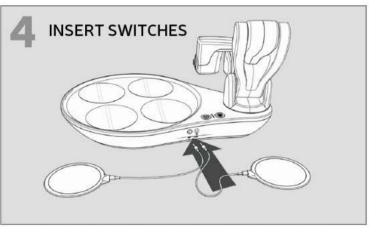


Obi works best with food prepared within the range above.

Actual Scale

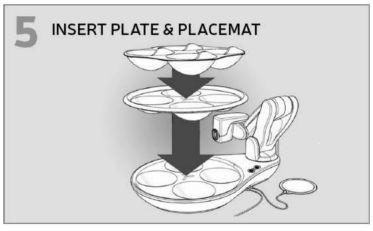


Fill bowls with food. Overfilling is not recommended.

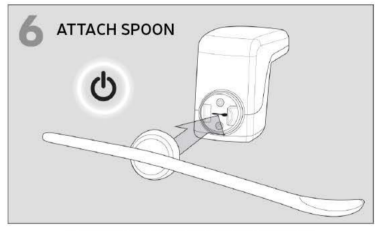


Semi Solids: oatmeals, mashed potatoes, puddings

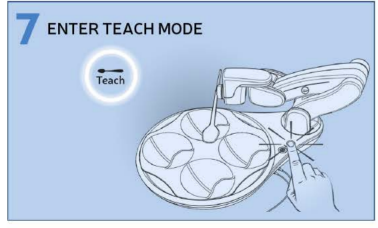
Place the device on a flat surface. Move the arm to the right, as shown. Insert the desired switches.



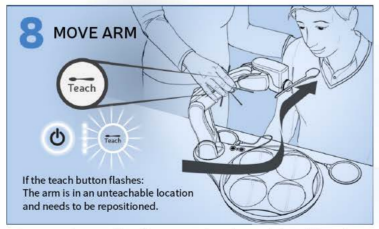
Insert the colored placemat, then place the plate on top.



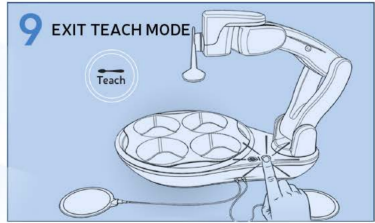
Attach the spoon and press the power button.



Press the teach button.



Grasp as shown with a finger covering the teach icon. Move the arm to a position in front of the user's mouth.



Press the teach button again to store the position and exit Teach Mode.

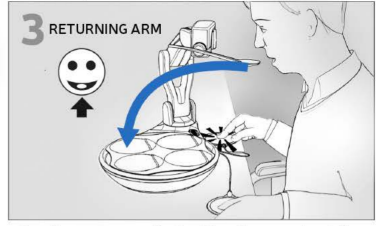
**CHOOSING FOOD** 

to eat from.

## Quick Start Guide

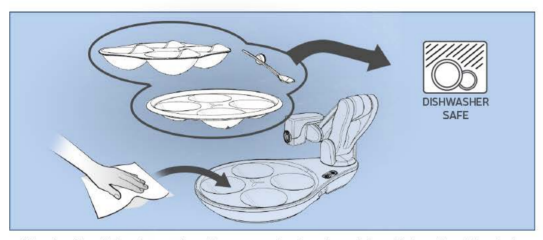


Touch the delivery switch and the arm will scoop and deliver the spoon to the previously taught position.



Once the user removes the food from the spoon, touch the delivery switch to return the spoon to the same bowl.

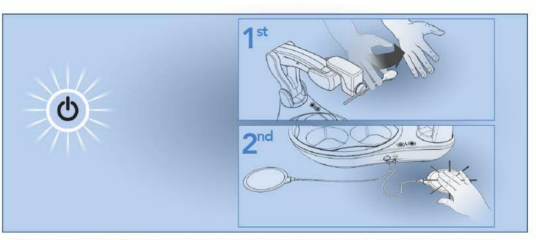
COLLISION



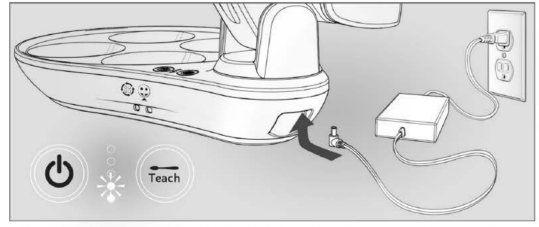
The choose switch will move the arm one bowl each time it

is activated. Use this switch to select which bowl you wish

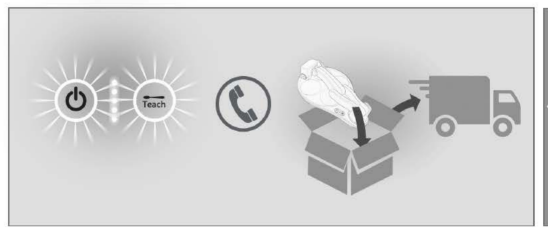
Cleaning the plate, placemat, and spoon can be done in a sink or dishwasher. The device body and arm should only be wiped down with a disinfecting wipe or damp cloth.



If the power button flashes, please remove the obstructing object. Once removed, touch either switch and the arm will resume its motion.



Connect the charge cable to the wall socket and the charger jack to the Obi charge port. All five central lights will be illuminated when the device is fully charged.



If both indicators are flashing, please power off for ten minutes. Afterwards, turn on Obi and if the problem persists, please call 1-844-HelpObi. If the issue cannot be resolved over the phone, Obi authorized personnel will coordinate servicing your device.