Maintenance

1. Maintenance and cleaning method of Kettybot shell and tray

- Cleaning tools: Use a soft and clean cloth to wipe
- Frequency : $4 \sim 5$ times a week
- Cleanser type: Household cleaning agents, laundry detergents, clean water.

Notice:

- 1. Don't use detergents containing gasoline, banana oil, etc. In case it might hurt skin or Kettybot surface.
- 2. Avoid the Kettybot from touching ink and sulfide, do not mix different detergents.



2. Screen and sensor maintenance

- Cleaning tools: Use soft tissue or other lens cleaning tools to clean.
- Cleaning frequency: $2 \sim 4$ times a week.
- Cleanser type: Household cleaning agents, laundry detergents, degreasers, and clean water.

Notice:

- 1. Don't use detergents containing gasoline, banana oil, strong acid, etc.
- 2. Avoid cleaning agents or other liquids infiltration into the sensor.



3. Battery&robot storage and maintenance

- 1. Humidity: Do not operate and store in a high humidity environment.
- 2. Operating temperature: Do not use it at high or low temperatures for a long time.
- 3. Operating environment: Indoor, flat and smooth floor, no strong sunlight.
- 4. Charging frequency: Charge in time when battery is low.



4. Charging pile maintenance

Installation requirements: On a flat, dry floor with the back against a wall.

Notice:

- 1. No flammable items around charging pile.
- 2. Keep a clear space in front and on both sides when charging pile working.
- 3. No reflective or transparent items in the charging pile position.



5. Wheels maintenance

Clean method: Use a damp cloth or brush to scrub the motor and the auxiliary wheels, use detergent if there is oil.

Frequency: $1 \sim 2$ times a week.

Notice:

- 1. If wheels are tangled by hair or other stuff, put down the robot first then clean.
- 2. Please replace with new wheels when the wheels are worn badly.



6. Body and internal maintenance

Cleaning method: Use a damp cloth wipe the body, soft-bristled brush or hair dryer clean the hair entangled inside.

Frequency: $0 \sim 2$ times a week.

Routine maintenance:

- 1. Handle the robot gently, do not hit or break the robot.
- 2. Don't pile up waste around the robot to avoid insects or other animals getting into the robot.

PUDUADEMA