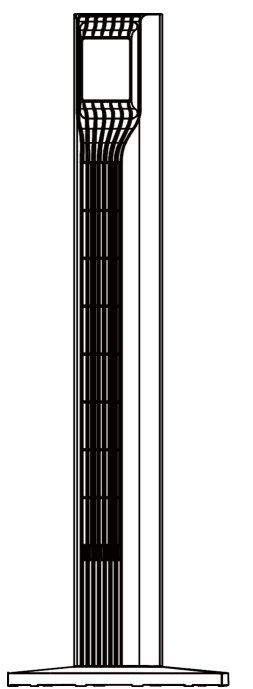


# **INSTRUCTION MANUAL**

**AIRY TOWER FAN** 

MODEL: TW 2103R 220-240V~50/60Hz POWER: 50W



# **Product Introduction**

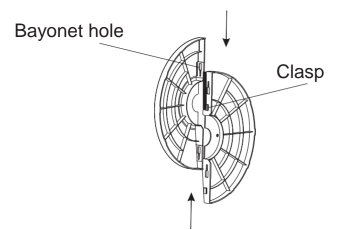
Created and designed with domestic and overseas advanced experience in fan production technology. With beautiful modeling, convenient use, high blast capacity, less electricity consumption, low noise, long service life, and reliability, this fan will make you cool in the hot summer.

# Display Panel Display Window Front Shell **Back Shell** Front Bottom Shell Back Bottom Shell Base

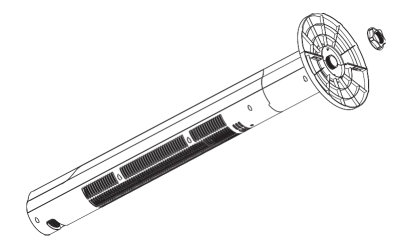
# **Product Structure Diagram**

# **Installation Instructions**

1. Base installation: align the four buckle holes on the base with the other half of the four buckle holes, and then push both sides to the middle at the same time. The base is installed successful when they are flush on both sides.

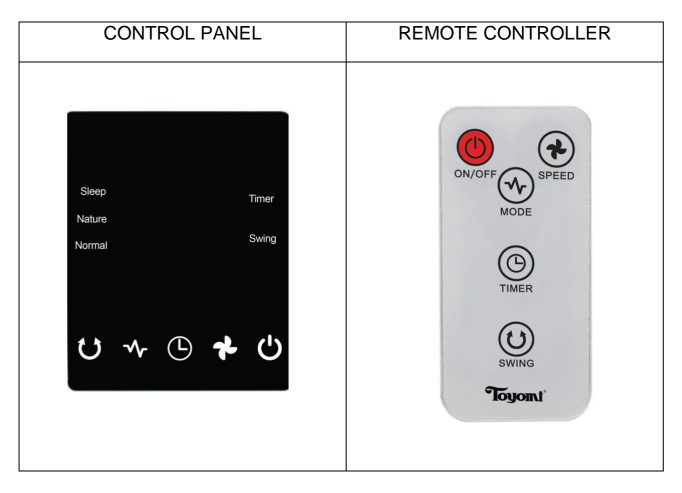


2. Installation of the whole machine: Insert the base into the body of the fan after alignment with the hole of the base, and then tighten it clockwise with the nut to complete the installation.



# Instructions for Use

The fan has 3 wind speed and 3 types of wind, as well as oscillation and timer functions.



#### **FUNCTION & OPERATION**

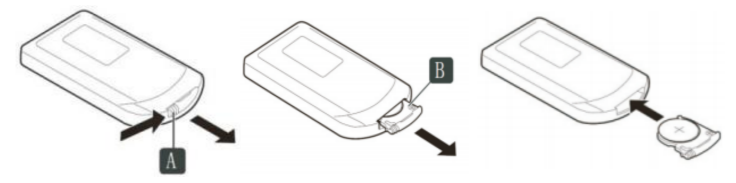
- 1. Place the fan on a dry, flat and stable surface.
- 2. Insert the plug into any standard socket.
- 3. Press the **U** button once to select the required function. The product enters negative ion function after switching On.
- By default, the speed turning on the fan is F1 (Low). Press the speed button to select the desired speed from available options F1 (Low), F2 (Middle), F3 (High).

To achieve different degrees of comfort, press the  $\sqrt{}$  mode button to select the desired option: wind mode (natural wind) or sleep mode (rest). The default mode is the normal constant wind operation by default. Press the mode button once to enter the natural wind (wind) mode. Press the mode button a second time to enter sleep mode.

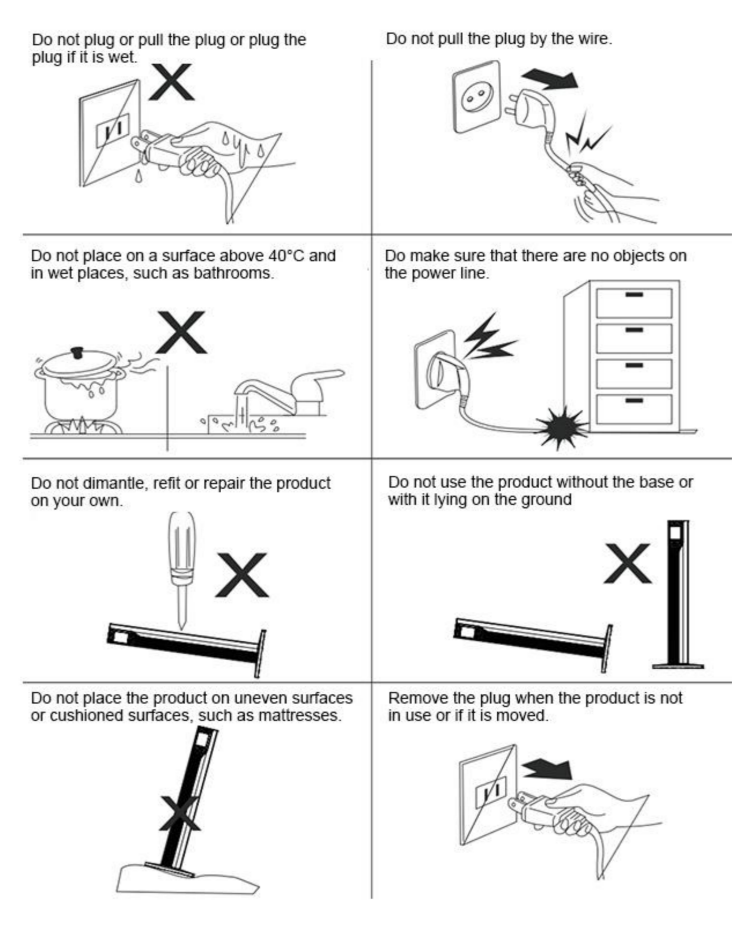
- 5. Press the swing button  $\bigcup$  to oscillate the fan. If the swing button is pressed again, the swing function will be turned off.
- 6. Press the timer button () to set the time period before the fan turns off automatically. To disable the timer function, press this button until all lights are off. The timer can be adjusted from 1 hour to 24 hours.

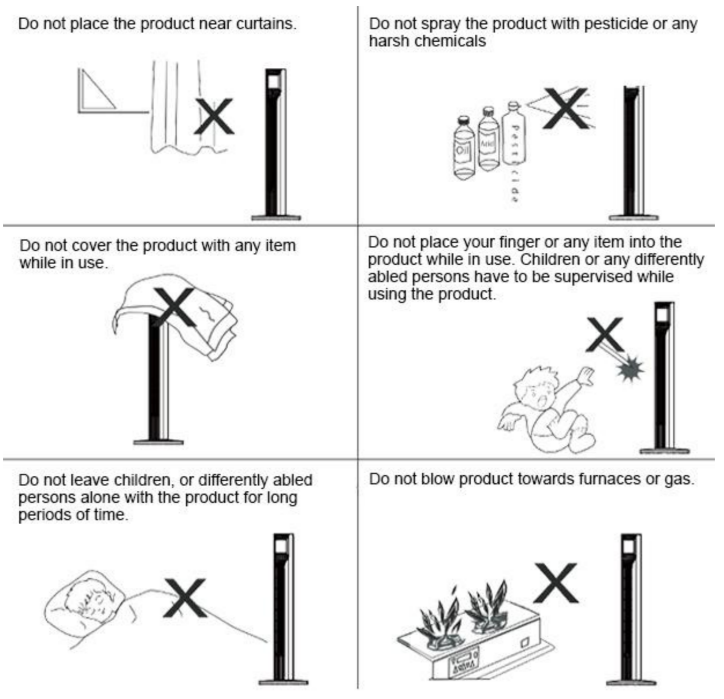
The remote control is powered by a Lithium Button Cell Battery (CR2025). Should the remote become unresponsive, replace the battery following the instructions below:

- 1. Turn over the remote and **press tab A to the right**.
- 2. Slide out the battery tray B
- 3. Replace the battery with the same type, ensuring the positive side is facing upwards.



#### **Safety Precautions**





#### Attention:

If the flexible power line is damaged, in order to avoid dangers, it must be replaced by its manufacturer, its Maintenance Department or similar professional technician. Before dismantling the protective case, please make sure that the fan is disconnected from the power supply.

#### Simple Troubleshooting

The fan cannot be started: Check whether the power line plug is inserted into the socket, if the gear switch of this machine is turned on and if the power supply is electric.
During use, the machine shakes: Check whether it is placed stably and whether there are foreign objects near it.

### SERVICE & IMPORTANT NOTICE

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarity qualified person in order to avoid a hazard.
WARNING: This appliance is not intended for use by persons (including children) with reduce physical, sensory or mental capabilities, 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. IMPORTED BY NATIONAL ELECTRICAL TRADERS