

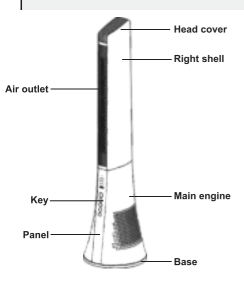
# MaxxHome FT-110 Tower Fan - Torenventilator **20771**



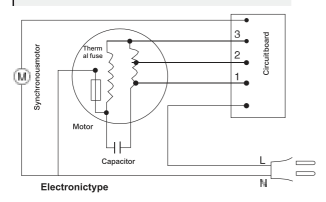
## I. Product Introduction

The electric fans manufactured by the Company gain the domestic and overseas advanced experience in the production technology. With a beautiful modeling, convenient use, high blast capacity, less electricity consumption, low noise, long service life, safety and reliability, the luxurious new generation products developed make you cool in the hot summer.

# II. Product StructureDiagram



# III. Circuit Diagram

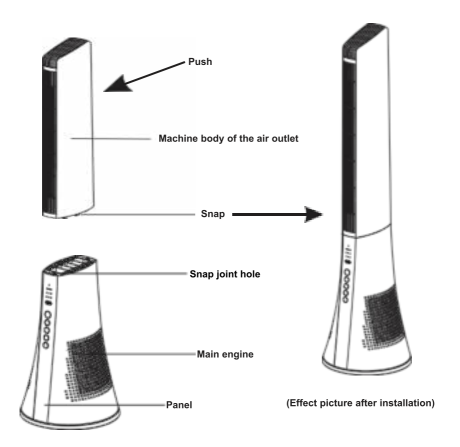


# V.Technical Parameters

Model	Rated voltage	Rated frequency	Rated power	Control type
20771	220-240V~	50-60Hz	40W	Electronic

#### IV. Installation Instructions

Installation of main engine: Align six snap joints on the machine body of the air outlet with six snap joint holes on the machine engine, and push the air outlet toward the panel, until it is aligned with the panel. Then, the whole machine is installed (the method to dismantle the machine body of the air outlet is reverse to the above mentioned order)



#### VI. Instructions for Use

Instructions for use of the electronic product
The electronic product has the wind speed of three gears and three
types of wind as well as the head shaking and timing functions.

Swing

C C C C
0.5h 1h 2h 4h

C C C
Normal Natural Sleep

Low Middle High
Electronic type

Power switch key: After the power supply is connected, press this key, the fan will be started at a medium gear and work at a low gear, and the power button and wind speed button will light up. Press this key again, all working states of the fan will be stopped and the button light will go out.

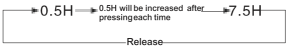
Wind speed regulating key: Under the start up state, press this key for selecting the wind speed needed.



Head shaking key: Press this key, the head shaking function may be set, the button light will light up; press it again, the head will stop shaking.



Timing key: Press this key, the time of countdown required may be set and the timing button light will light up.



Wind type key: Press this key, the natural wind and sleep wind may be selected according to the requirements.



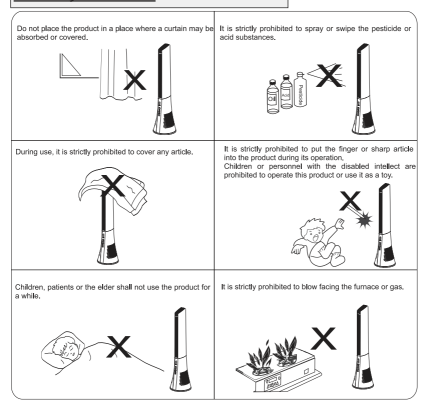
#### Instructions for use of the remote control

- 1. When the remote control is used for the first time, please take out the insulation sheet from its back.
- 2. The scope of application of the remote control is within 5m from the receiver. If the remote control does not face the receiver, its scope of application will be narrowed.
- 3. The remote control must face the receiver (the receiver is located in the product panel).
- 4. There shall be no barrier between the receiver and remote control.
- 5. The remote control may be out of order, if it is used in a room with high frequency machines (due to electromagnetic interference, the sensitivity of the remote control will be reduced).
- 6. Please keep the remote control properly and do not impact or make it fall down.

## VII. Safety Precautions



#### VII. 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 with the power supply.

#### VIII. Simple Troubleshooting

- 1. The fan cannot be started: a. Check whether the power line plug is inserted into the socket; b. Check whether the gear switch of this machine is turned on; c. Check whether the power supply is electric.
- 2. During use, the machine shakes: a. Check whether it is placed stably; b. Check whether there are foreign matters near it.