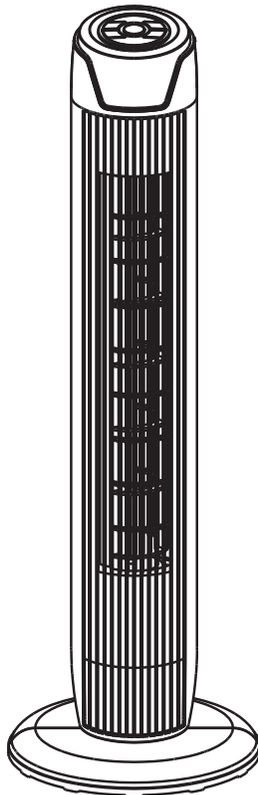




# OWNER'S MANUAL

Tower Fan

MODEL: FZ10-17JRA



GD Midea Environment Appliances MFG. Co.Ltd.  
No.28,Dong Fu Road,HeSui East Industrial Area,Dong Feng Town,  
ZhongShan,GuangDong,China.

***READ AND SAVE THESE INSTRUCTIONS***

Attention: Pictures in the IM are for reference only.

## **CAUTION**

Read Rules for Safe Operation and Instructions Carefully.

## **WARNING**

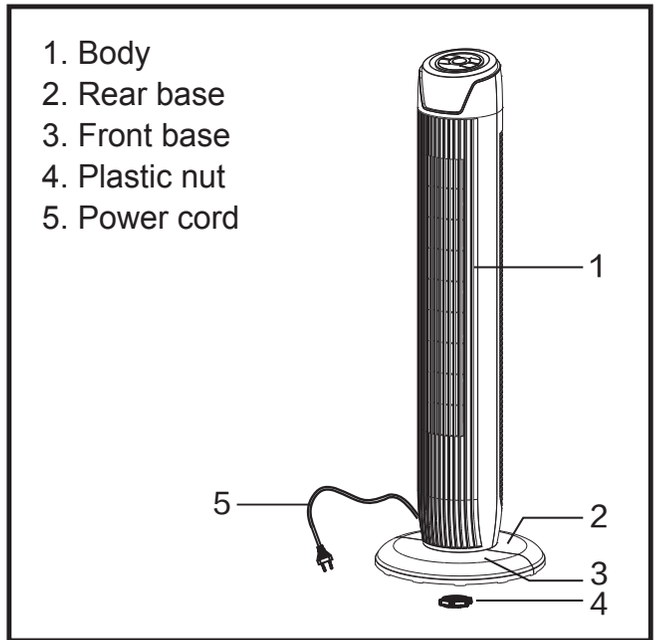
1. If the supply cord is damaged, it must be replaced by manufacturer, its service agent or a similarly qualified person in order to avoid a hazard.
2. Household and indoor use only.
3. This appliance is not intended for used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliances by a person responsible for their safety.  
Children should be supervised to ensure that they do not play with the appliance.
4. When the appliance is not in use and before cleaning, unplug the appliance from the outlet.
5. To protect against the risk of electrical shock, do not disassemble the fan and do not immerse the unit, cord or plug in water or other liquid.



6.  This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

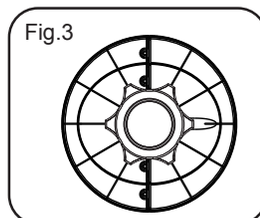
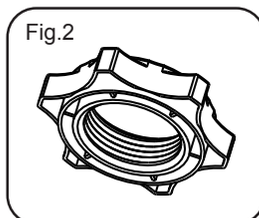
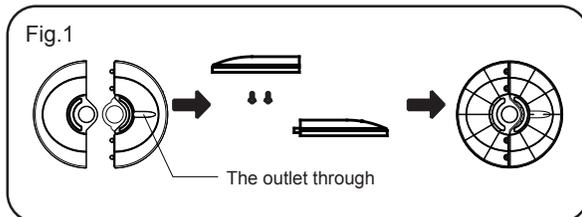
## PART FIGURE



Note: All the pictures in this manual are for explanation purpose only. Any discrepancy between the real object and the illustration in the drawing shall be subject to the real subject.

## ASSEMBLY INSTRUCTIONS

1. Take out the fan body and the spare parts from the box. Put the front base onto rear base and join them together. (See Fig. 1)
2. Unlock the plastic nut from the fan body.
3. Pass the power cord through the flute, then insert the fan body into the base. (See Fig. 3)
4. Fix the fan body on the base with the plastic nut. (See Fig. 2)



# OPERATION INSTRUCTION

## I. Remote Controller (Fig.4)

### a. KEY INSTRUCTION

#### 1. “⏻” ON/OFF KEY

The “ON” key is for switching on the fan .The fan will be started at breeze step.

Press the “OFF” key if the fan needs to switch off.

#### 2. “🌀” SPEED KEY

When the fan started, press this key repeated, the fan will work with “1-2-3” circulatory.

#### 3. “🌀” MODE KEY

Press this key to select mode. The sequence is normal, natural, and sleep when this key being touched repeatedly or continuously. The light indicate mode state.

#### 4. “↔️” OSC/LOUVER KEY

After the fan has started, press this key to select oscillation mode. The lights on the display can indicate fan oscillation mode.

#### 5. “🕒” TIMING KEY

Press this timer key repeatedly to set the time for air delivery. Increase in increments up to "1-2-3-4-5-6-7" hours.

### b. BATTERIES

**(battery not included in the packaging)**

- (1) Slide the battery compartment Cover.
- (2) Insert the batteries, and make sure that the batteries are placed as shown in the Fig.5.
- (3) Slide back the battery cover.

**NOTES:** Use size “AAA” manganese or alkaline batteries. Do not use rechargeable batteries.

### c. BATTERY WARNING AS BELOW

1. “Do not dispose of batteries in fire, batteries may explode or leak.”
2. -Do not mix old and new batteries.
3. -Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.

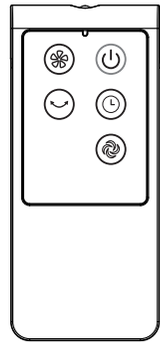
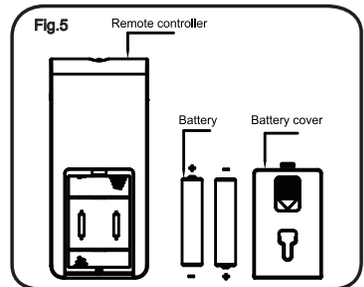


Fig.4



#### **d. REMOTE CONTROLLER OPERATION**

Point the remote controller at the receptor on body of the fan and press the desired button. The remote controller will work at distances of up to roughly six meters and the angle of 30 degree included between right and left from the receptor. The batteries must be removed from the remote controller before it is scrapped and that they are disposed of safely.

#### **e. OVERHEAT PROTECTION OF THE MOTOR**

The windings of the motor have a thermal-fuse that burns out and the fan switches off and temperature of the motor is no longer going up so that plastic parts of the fan don't subject to deformation so far so to be burned by the overheat if the motor is overheat for any unexpected reason.

#### **II. Buttons on fan body / Panel indication (Fig.6)**

The buttons on the body such as ON/OFF, SPEED, MODE, TIMER, OSCILLATION have the same functions as those of the corresponding keys on the remote controller.

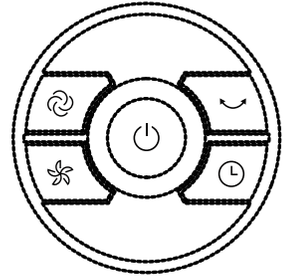


Fig.6

### **MAINTENANCE INSTRUCTION**

The fan requires little maintenance. Do not try to fix it by yourself. Refer it to qualified service personnel if service is needed.

1. Before cleaning and assembling, fan must be unplugged.
2. To ensure adequate air circulation to the motor, keep vents at the rear of the motor free of dust. Do not disassemble the fan to remove dust.
3. Please wipe the exterior parts with a soft cloth soaking a mild detergent.
4. Do not use any abrasive detergent or solvents to avoid scratching the surface.

Do not use any of the following as a cleaner: gasoline, thinner.

5. Do not allow water or any other liquid into the motor housing or interior parts.

## **CLEANING**

1. Be sure to unplug from the electrical supply source before cleaning.
2. Plastic parts should be cleaned with a soft cloth moisten with mild soap. Thoroughly remove soap film with dry cloth.

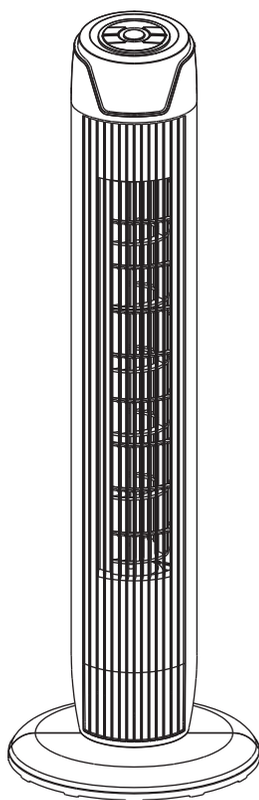


# 使用说明书

塔扇

产品型号

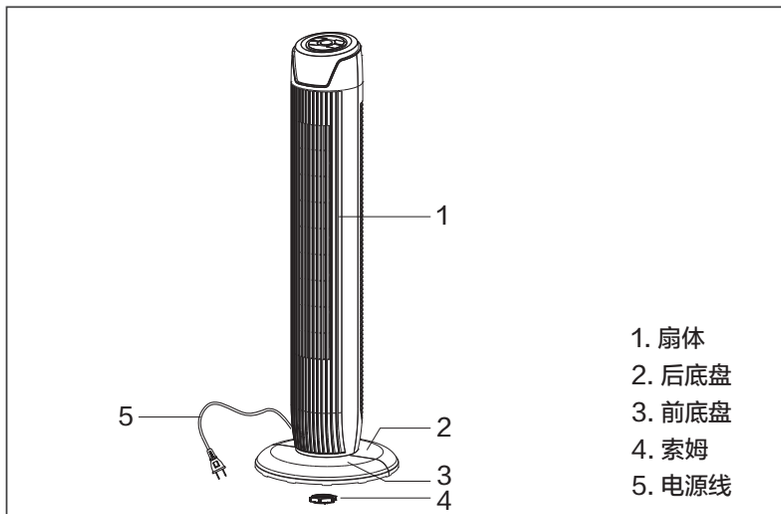
**FZ10-17JRA**



此图纸不作印刷，仅用于产品使用说明。

说明书中图片仅为示意图，若有变动，请以实物为准！

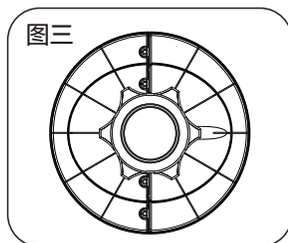
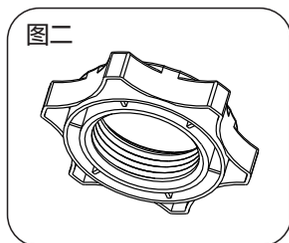
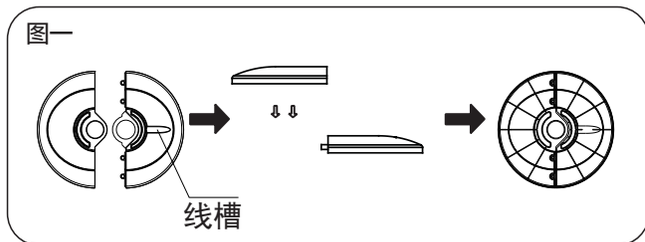
## 零件图解



注：因各型号产品略有差异，安装时请以实物为准，图解仅供参考。

## 安装方法

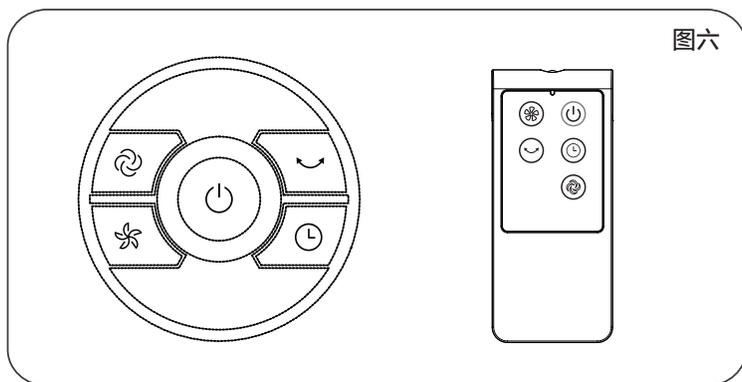
1. 将底盘的两部分从包装箱中取出，使两部分底盘孔位对正。(如图一所示)
2. 将锁母从机身上取下。
3. 安装时电源线请对准底盘上的线槽。(如图一所示)
4. 将底盘装到机器上，然后用锁母将扇体固定。(如图二~三所示)



# 使用说明

## 一、控制面板及遥控器按键（如图六所示）

符号	功能说明
	<b>开关键</b> * 插上电源插头，蜂鸣器响一声，风扇处于待机状态。按动此键，风扇启动，进入正常风模式的低档，风速显示为低档。在风扇启动后，再次按动此键，风扇关闭。
	<b>风速键</b> * 风扇启动后，重复按动此键，风速按由低到高的顺序循环变化，同时面板上相对应指示灯按照“1-2-3”依次交替点亮。
	<b>定时键</b> * 风扇处于运行状态时，按动此键，风扇进入定时关机状态，重复按动此键，定时时间按照“1h-2h--3h-4h-5h-6h-7h”的循环切换预约时间。同时机身指示灯点亮，显示相应的定时时间。操作完成后，关机计时开始，时间指示灯随着时间的减少依次熄灭，定时时间到，风扇自动关机。 *取消设定：按动此键时间切换到0h（时间指示灯熄灭）时，产品不进行定时功能，产品保持当前状态。
	<b>风类键</b> * 此键供风扇选择送风模式，重复按动此键，风类会按照“正常风-自然风(☀)-睡眠风(☾)-正常风-…”的顺序循环变化，同时面板上相应指示灯会显示风扇的风类状态。 正常风：按风速按键设定的风速档位恒定送风； 自然风：按电脑预编程程序模拟自然风，送出的风速按程序变换使人感到清闲、自然，犹如得到大自然的享受； 睡眠风：风扇按电脑预编程程序模拟送风，风量大小可根据风速键进行设定。风速变化规律如下：以半小时为单位按照从高到低的顺序运行自然风，直到风扇以低档自然风转动到定时时间结束或被关掉为止。
	<b>摇头键</b> * 风扇启动后，按动此键，风扇可左右摇头送风。



## 二、遥控器

### 1. 遥控器使用方法

- (1)使用时，将遥控器的发射头对准扇体上的显示面板中间位置，即可通过操作遥控器控制风扇。
- (2)遥控器可以在距离扇体正面6米左右，偏离角度在30度范围内正常使用。
- (3)避免阳光直接照射显示面板，以免影响接收器的效果。
- (4)遥控器长期不使用或内装电池腐烂前，请将电池取出并妥善处理。

### 2. 遥控器电池更换

使用遥控器时，应装上电池。遥控器使用两节1.5伏7号电池。  
装入新电池，注意电池的极性（+和-）。（如图七所示）

