Thanks for your support and choice of our unique tower fan, in order to help you use the product properly. Please read this manual book before using the product. We hope that our product will bring comfort and pleasure to you in your daily life.

Content

1. Warning ..................................................................................................................3

2. Features..................................................................................................................7

3. Parts Illustration .....................................................................................................8

4. Installation Instructions ..........................................................................................10

5. Clean & Maintain ..................................................................................................14

6. Specification ..........................................................................................................15

7. Warranty ................................................................................................................16
1. **WARNING**

1. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.

2. Cleaning and user maintenance shall not be made by children without supervision.

3. **WARNING:** Unplug or disconnect the appliance from the power supply before user servicing or cleaning operation. The appliance is only for household and indoor use. Read the instructions carefully since they give important indications concerning safety during using. In the case of the contents of the familiar, the icon below should be read in the product manual.

4. **WARNING**-To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Fan With Any Solid-State Speed Control Device.

5. This product employs overload protection (fuse). A blown fuse indicates an overload or short-circuit situation. If the fuse blows, unplug the product from the outlet. Replace the fuse as per the user servicing instructions (follow product marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit may be present and the product should be discarded or returned to an authorized service facility for examination and/or repair.

6. Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.

7. Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Do not route cord under furniture or appliances. Arrange cord away from traffic area and where it will not be tripped over.

---

**READ AND SAVE THESE INSTRUCTIONS**
- Do not insert sticks, metal sticks, and other objects into the inlet and outlet.
- Will lead to leakage, short circuit and possible damage to the product.

- Avoid prolonged product outlet, air directly to young children.
- Can cause illness or affect the health of children

- Make sure to only insert the power cord plug into an outlet and that the plug is fully inserted.
- Can cause dangerous leakage

- Do not spray pesticides and flammable sprays around the product.
- May cause product damage.

- When unplugging the power cord, do not pull on the cord.
- Will cause the power cord is damaged, leakage and other dangers.

- Exception Handling
- When the product has unpleasant smell, abnormal sound in use, stop using it immediately and disconnect it.

- If the power lines are exposed or damaged, do not use.
- Will result in a short circuit and cause leakage or fire.
- If the power cord is damaged, in order to avoid dangerous, must be replaced by professionals in their maintenance department or similarly be replaced by the manufacturer.

- Do not rinse fan with water.
- Will lead to leakage, short circuit and possible damage to the product.

- Do not fold or place heavy objects on the power cord.
- Can cause dangerous leakage.

- Do not use the machine around the tub, sprinkler or the pool.
- Never leave the machine placed directly below a power outlet using.
- Keep the unit away from the walls, curtains and other combustible materials when using to avoid fire.
2. Features
1. Touch control panel, LED display
2. Timer: 1H, 2H, 4H, 8H
3. Infrared remote control.
4. 360° horizontal oscillation, and 90° vertical oscillation;
5. 60° / 90° / 180° / 360° horizontal oscillation angle and more choices.
6. 6.3 wind speed: low, med, and high;
7. Wind modes: Normal, Natural, sleeping and ECO
8. Sound alerts for power on, power off and button pressing. (Power ON: Bi Bi, Press Button: Bi, Power OFF: Bi-)

3. Parts Illustration

- Structure

1. Right Wind Inlet
2. LED indicator light
3. Right Side Panel
4. Touch Control Panel
5. Back Housing
6. Power Cord
7. Nut Support
8. Left Wind Inlet
9. Decoration Cover
10. Left Side Panel
11. Front Housing
12. Remote Control Window
13. Oscillation Base
14. Column
15. Base
16. Weight Balance of base
Accessories
- Remote control
- Display panel

Remote control panel
- Mode
- Vertical Swing
- Speed
- Timing

Control panel
- On/Off
- Mode
- Timing
- Speed
- Horizontal Swing
- Vertical Swing

4. Installation Instructions
- Installation
1. Take out parts for assembling.
2. Put the power cord through the hole of base, stand the support on the base and fix them tightly by screw. (Picture 1)
3. Place the machine body into the tube-shape pillar (Picture 2)

1. On/Off
2. Natural
3. Sleep
4. ECO
5. Timing: 1H 2H 4H 8H
6. Speed: LOW MIDDLE HIGH
7. Horizontal Swing: 60° 90° 180° 360°
8. Vertical Swing
4. Then, take out the grub screw and cross screwdriver to fix the body on the tube-shape pillar (Picture 3)

5. After the below installation, plug in and operate according to the following instructions when placing on the flat ground. (Picture 4)

OPERATION INSTRUCTION:

Touch screen control technique has been used in this unit, all of unit’s function can be operated by touch the display window signs slightly

1. **NOTE:** When plug in, the machine shows proper insert on the condition that all LED lights turn on for 2 seconds and BIBI sounds; then, all LED lights turn off and leave it on Standby; besides the ON/OFF, no button is workable. ( “BIBI” for “power on”, “Bi” for “touch tone”, “Bi-” for “power off”.

2. **ON/OFF**

Under standby state, no button is workable but ON/OFF; The machine starts to work by press ON/OFF, which shows the initial wind mode as “Normal” and wind speed stays on “Low”, having accordingly LED light show; without timer and swing function.

On the other hand, under standby state, when plug in for the first time, the body sensor function is available; the working instructions like wind speed, mode and oscillation for the last time will all be conserved on the condition that the power is on and the machine starts for at least for the second time. (Timing hours will not be conserved under sleeping mode)

3. **Speed**

While it is working, press this button for LOW, MIDDLE and HIGH speed selection. The indicators show on the display accordingly.

4. **Timer**

There is no timer and related display show under the initial conditions. Press the TIMER button, you can set the running time for this fan, Time setting as: 1H- 2H- 4H- 8H. When setting, the indicator and the figure shows on the display

5. **Swing (360° horizontal oscillation)**

Press this button for horizontal oscillation selection, with the following set rules: 0 represents no horizontal oscillation and 60°, 90°, 180°, 360° show accordingly horizontal oscillation angle, The indicators show on the display accordingly.

6. **Swing (90° vertical oscillation)**

To set the vertical angle by pressing this button; Press once to start the 90° vertical oscillation and stop it for on the second time.

7. **Mode**

The initial wind mode remains on “Normal”, press MODE button to switch between “Normal” – “Natural” – “Sleeping” – “ECO”, the LED indicator
changes accordingly. (All mode have its accordingly LED indicator on the panel, but the Normal mode.)

Running conditions for different modes:

- **Normal**:
  - HI speed
  - MED speed
  - LOW speed

- **Natural**:

- **Sleeping**:
  - HI: 30 minutes “HI” natural wind—30 minutes “MED” natural wind—remain “LOW” natural wind speed
  - MED: 30 minutes “MED” natural wind—remain “LOW” natural wind speed
  - LOW: Remain “LOW” natural wind speed

- **ECO**
  - Under this mode, the machine works in Low speed when ambience temperature < 25°C; in Hi speed when > 29°C; in Med speed when 25°C ~ 29°C.

8. FUNCTION CONSERVATION
   - When in standby mode, wind speed, mode and oscillation will all be conserved. (Sleeping mode will not be conserved under hours timed)

9. Auto dimming function
   - The indicator would dim automatically if no operation for above 1 minute; showing 30% of original Brightness.

Usage for remote control,
   - One button battery (CR2032 3V) has been used in our remote control.
   - Please insert the battery to remote control tightly based on the direction of the polarity. If it does not use for a long time, please pull the battery out from the remote control.

5. Clean & Maintain
   - If there is too much dust or dirt on the front grid cover of the fan, the performance of air-out would be affected, so we suggest clean the fan once per month at least.
   - The fan should be cleaned at least by every other month.
     1. Always remember unplug the fan before cleaning, or may cause electric shock or product damage.
     2. Wipe all parts with a soft cloth. Do not use any of the following as a cleaner: gasoline, benzene.

   - Unit surface cleaning
     1. Do not allow water and steam to drip on .
     2. Do not use corrosive detergent or solvent cleaning.
     3. Always unplug the fan before cleaning.

   - Product storage:
     1. Unplugged and packed to prevent dust from entering the body if not use for a long time.
     2. Placed in a dry well ventilated place after packed.
6. SPECIFICATION

<table>
<thead>
<tr>
<th>Model</th>
<th>972-0001-W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>120V~</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>60Hz</td>
</tr>
<tr>
<td>Rated power</td>
<td>65W</td>
</tr>
<tr>
<td>Noise</td>
<td>( \leq 55 \text{dB} )</td>
</tr>
<tr>
<td>Air Volume</td>
<td>70.6f³/min</td>
</tr>
<tr>
<td>Product size</td>
<td>( \Phi 14.5 \times 45.2 \text{inch} )</td>
</tr>
<tr>
<td>N.W(KG)</td>
<td>15.0lbs</td>
</tr>
<tr>
<td>G.W(KG)</td>
<td>18.2lbs</td>
</tr>
</tbody>
</table>

One-Year Limited Warranty

For a period of one year from the original purchase date, the manufacturer will either repair or replace defective components in accordance with this Limited Warranty. This warranty is between the manufacturer and the original purchaser and is valid only when accompanied by the original purchaser’s sales receipt showing original date of purchase and location of purchase. Replacements under this warranty revert back to the date of original purchase for future warranty.

NORMAL RESPONSIBILITIES OF THE CONSUMER
This warranty applies only to products in ordinary household use. The consumer is responsible for the following:

1. Proper use of the appliance in accordance with the instructions provided with the product.
2. Proper installation by an authorized service professional in accordance with instructions provided with the appliance and in accordance with all local plumbing, electrical and/or gas codes.
3. Proper connection to a grounded power supply of sufficient voltage, replacement of blown fuses, repair of loose connections or defects in house wiring.

This warranty does not cover the following:

1. Failure caused by damage to the unit while in your possession (other than damage caused by defect or malfunction), by improper installation, or by unreasonable use of the unit, including but not limited to failure to provide reasonable and necessary maintenance or to follow the written installation and operating instructions.
2. Damages caused by services performed by persons other than authorized servicers, use of parts other than approved replacement parts, or external causes such as abuse, misuse, or inadequate power supply.
3. If the unit is put to commercial, business, rental or other use other than for consumer use.
4. Products without original serial numbers or products that have serial numbers which have been altered or cannot be readily determined.

Note: Some states do not allow the exclusion or limitation of incidental or consequential damages. So this limitation or exclusion may not apply to you.

IF YOU NEED SERVICE
Keep your bill of sale, delivery slip, or some other appropriate payment record. The date on the bill of sale establishes the warranty period should service be required. Keep all receipts for any services performed to this appliance.

Contact Warranty Service at: 855-591-7451

This written warranty gives you specific legal rights. You may also have other rights that vary from state to state.

THIS IS THE ENTIRE EXCLUSIVE EXPRESS LIMITED LIABILITY. THE MANUFACTURER NEITHER MAKES NOR IS RESPONSIBLE FOR ANY OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING THOSE OF RETAILING DEALERS. THIS EXCLUSIVE REMEDY IS LIMITED TO RECEIPT OF A CREDIT IN CONNECTION WITH THE REPAIR OR REPLACEMENT OF ANY PRODUCT OR COMPONENT DEEMED TO BE DEFECTIVE UNDER THE TERMS AND CONDITIONS AS STATED IN THIS WARRANTY. NEITHER XLS PRODUCTS, INC., THE PRODUCT MANUFACTURER NOR ITS AGENTS SHALL BE LIABLE IN ANY CASE FOR INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY OR NEGLIGENCE EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCEPT AS OTHERWISE MAY BE REQUIRED BY LAW, THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES OTHER THAN THE WARRANTY DESCRIBED HEREIN, AND ALL OTHER WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED.