

## SERVICE & IMPORTANT NOTICE

- If the product is damaged, it must be repaired by the manufacturer or the service agent or a qualified person in order to avoid a hazard.
- It is recommended that the user reads the instruction manual carefully, with minor physical, sensory or mental capacities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning use of the appliance by a person responsible for their safety.
- Children must be supervised to ensure that they do not play with the appliance.
- If the remote control is damaged, it must be replaced by the manufacturer, its service agent or a highly qualified person in order to avoid a hazard.
- The power cord must be connected to a properly earthed and qualified socket with security certification, or it may cause fire.
- Please do not put any object on the fan body.
- Please avoid any shocks, friction or vibrations to the fan.
- Please do not use the fan under the power socket when use the fan.
- Please do not use the fan when the power cord is broken.
- Please put the power cord correctly in case it will over by the cord.
- Please put the fan on the floor and start gently before using the fan please do not use the fan in an around humid or moist environment, such as bathroom, kitchen, etc.
- Please do not formable explosive materials or objects around the machine, and please do not use the fan in the environment filled flammable air and dust, and keep the machine away from heat sources such as fire and heating.
- Please do not pour water into the machine or hang wet clothes over the machine as to avoid current leakage and electric shock. Please do not pull the power cord when the machine is being cleaned or the air outlet is to avoid risk of electric shock.
- Please do not insert conductive object into the front and back air outlets of the machine as to avoid the risk of electric shock.
- Please shut down the machine before the user leave the machine so as to



## INSTRUCTION MANUAL

Please read carefully and keep the instruction well



360° OSCILLATION ELECTRIC  
REMOTE STAND FAN  
MODEL: FS 7095R  
220-240V 50/60Hz

IMPORTED BY NATIONAL ELECTRICAL TRADERS

## 1. SAFETY GUIDELINES

- This appliance is not intended for use by persons, including children, with reduced physical, sensory or mental capacities or lack of experience and knowledge, unless they have been given supervision or instructions concerning use of the appliance by a person responsible for their safety.
- Children must be supervised to ensure that they do not play with the appliance.
- If the remote control is damaged, it must be replaced by the manufacturer, its service agent or a highly qualified person in order to avoid a hazard.
- The power cord must be connected to a properly earthed and qualified socket with security certification, or it may cause fire.
- Please do not put any object on the fan body.
- Please avoid any shocks, friction or vibrations to the fan.
- Please do not use the fan under the power socket when use the fan.
- Please do not use the fan when the power cord is broken.
- Please put the power cord correctly in case it will over by the cord.
- Please put the fan on the floor and start gently before using the fan please do not use the fan in an around humid or moist environment, such as bathroom, kitchen, etc.
- Please do not formable explosive materials or objects around the machine, and please do not use the fan in the environment filled flammable air and dust, and keep the machine away from heat sources such as fire and heating.
- Please do not pour water into the machine or hang wet clothes over the machine as to avoid current leakage and electric shock. Please do not pull the power cord when the machine is being cleaned or the air outlet is to avoid risk of electric shock.
- Please do not insert conductive object into the front and back air outlets of the machine as to avoid the risk of electric shock.
- Please shut down the machine before the user leave the machine so as to

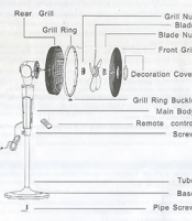
## 2. FEATURES

1. Timing 1~2~4~8h
2. Easy control with remote control
3. Wind speeds
4. Oscillation control, 360°, sleep
5. LED control panel, LED display

1

6. Oscillation angle: 20° 45° 90° 135° 180° 360°  
7. Vertical oscillation with hand: 8° 0° 10° 20° 30° 40° 60°  
8. Memory function, buttons sound alerts: power on (B1) buttons (B2) power off (B3)

## 3. PART FIGURE



3

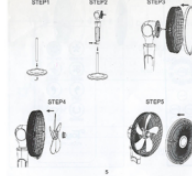
## 4. ACCESSORIES



4

## 5. INSTALLATION

1. Take out parts for assembling.
2. Put the base on the ground, stand the fan unit on the base, stand the support on the base and fix them tightly by screw.
3. Put the base with support on the desk or flat floor, make sure the center of the base is aligned with the center of the desk or floor and then connect the fan head with the support tightly by fixing by screws.
4. Fix the rear grid with the motor tightly by grid clamping screw & 5 mm hex key.
5. Connect the power cord with the power plug.
6. Assemble grid ring and REAR GRID up together. Bring grid ring into position, assembly and tighten on using GRID CLAMPING SCREW. Before switching the unit on, make sure the grille fixed on tightly.



5

## OPERATION INSTRUCTION

- To touch screen control has been used in this unit, all of unit's function can be controlled by touch the display window slightly.
1. When plug in, the "B1" sound alerts, then the unit will be at standby status and there is no display on panel. At this time, press button "ON/OFF" to turn on the unit first, then after before functions can be available.
  2. ON/SPEED  
Press ON/SPEED ONCE, the "B1" sound alerts turn on, press the button again to turn off the unit, and the "B1" sound alerts.

6

## 3. SPEED

Press ON/SPEED ONCE, the standard fan mode will go on with the device operating at MIDDLE to LOW speed levels. Press ON/SPEED TWICE for HIGH, MIDDLE and HIGH speed selection

## 4. MODE

The fan has 3 working modes: CODE 1, 2, 3 will change as following: horizontal oscillation, vertical oscillation, and the remote control mode type accordingly, and the indicators will show on display, the unit gives a constant fan speed depending on the Speed setting selected when in normal mode. The natural ventilation fan mode will work once nature mode is chosen. and the unit enters in a sleep mode and reduces the fan speed once sleeping mode is chosen.

## 5. OSCILLATION

A. Vertical oscillation with hand: 8° 0° 10° 20° 30° 40° 60°  
B. Horizontal oscillation can be any angle by hand.  
C. Press "SWING" to start the oscillation function, then press "ANGLE" to adjust horizontal oscillation angle 30° 60° 90° 120° 150° 180° 360°.  
D. Longpress "LEFT" or "RIGHT" on 1+time control - the fan can oscillate accordingly.

## 6. TIMER

Press the TIMER button, you can set the running time for this fan. Time

## 7. CLEAN & MAINTAIN

If there is too much dust or dirt on the back grid cover of the fan, it will affect the performance of airflow, so we suggest clean the fan once per month.

1. Always unplug the fan before cleaning.
2. Wipe off grime with a soft cloth. The motor and electrical components must not come into contact with water.
3. Unit surface cleaning.
4. Do not allow water and steam to drip on.
5. Do not use corrosive detergent when cleaning.

## 7. MAINTAIN. GUIDANCE

When the fan does not rotate, and abnormal smell, immediately turn off the power, sent notice to the company service center for repair.

## 8. SPECIFICATION

Model	FS 7095R
Rated voltage	220~240V 50/60Hz
Rated frequency	50 Hz
Rated power	60W
Power factor	>0.95
Power for standby	<0.05W
Size	Stand fan: 450mm ~ 400mm ~ 1500mm Base: 300mm ~ 250mm ~ 400mm ~ 1500mm
Weight	7.78 ± 0.05Kg
Available	AC 100-240V, relative humidity RH<85%
Temperature	-20~40°C

9

setting as : 1m, 2m, 4m, 8m. When setting, the indicator and the figure above show the display;

## 7. FUNCTION CONSIDERATION

When in standby mode, wind-speed mode and oscillation will all be canceled. Timing hours will not be considered under sleeping mode.

## Usage for remote control

One insert battery CR2032 3V. Has been used in our remote control. Please insert the battery in 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.

## 6. CLEAN & MAINTAIN

If there is too much dust or dirt on the back grid cover of the fan, it will affect the performance of airflow, so we suggest clean the fan once per month.

1. Always unplug the fan before cleaning.
2. Wipe off grime with a soft cloth. The motor and electrical components must not come into contact with water.
3. Unit surface cleaning.
4. Do not allow water and steam to drip on.
5. Do not use corrosive detergent when cleaning.

TOYONRI IS A REGISTERED TRADE MARK OF THE COMPANY

10