



## ENGLISH

The fan is intended for artificial ventilation of the room.

### Description

1. Front safety grid
2. Blade clamp
3. Clamp ring with screw and nut
4. Blades
5. Rear grid fastening nut
6. Rear grid with carrying handle
7. Motor axis
8. Slope angle adjuster
9. Motor unit
10. Control panel
11. Motor unit clamp
12. Telescopic bar
13. Telescopic bar clamp
14. Decorative panel
15. Supports
16. Fastening screws

### Control panel (10)

17. «OSC» rotation mode button
18. Rotation mode power indicator «OSC»
19. Air flow mode indicator «SLEEP»
20. Automatic switch-off timer operation time indicators «0,5-1-2-4»
21. Blades rotation speed indicators «LOW, MID, HIGH»
22. «TIMER» timer operation time selection button
23. Speed operation mode selection button «SPEED»
24. Operation mode setting button
25. Fan on/off button «ON/OFF»
26. «OSC» rotation mode button
27. «TIMER» timer operation time selection button
28. «ON/OFF» button
29. «MODE» air flow mode selection button
30. Speed operation mode selection button «SPEED»
31. «OSC» rotation mode button
32. Battery compartment lid

### SAFETY MEASURES

Before using the electrical appliance, read this instruction manual carefully, and keep it for further reference. Use the unit for intended purposes only, as specified in this manual. Mishandling the unit can lead to its breakage and cause harm to the user or damage to his/her property.

- Before switching the unit on for the first time, make sure that your home mains voltage corresponds to unit operating voltage.
- Before using the unit, examine the power cord closely and make sure that it is not damaged. If you find that the power cord is damaged, do not use the unit.
- Do not use the fan outdoors.
- Place the unit on a flat, dry and steady surface away from sources of heat or open flame.
- Do not use the unit near containers filled with water, next to a kitchen sink, in wet basements or near a swimming pool.
- Do not immerse the fan, power cord and power plug into water or any other liquids.
- Do not touch the unit body and the power plug with wet hands.
- If the fan falls into water, unplug it before touching it and only then may you take the fan out of water. Apply to the nearest authorized service center for testing or repairing the unit at the contact addresses given in the warranty certificate and on the website [www.vitek.ru](http://www.vitek.ru).
- Make sure that the power cord does not contact with hot surfaces and sharp furniture edges.
- Do not switch the unassembled fan on.
- Do not insert any foreign objects into the openings of the fan protective grids to avoid injuries or unit damage.
- Do not touch the rotating blades during the fan operation.
- Do not place the fan near curtains or house plants.
- It is not recommended to stay under the air flow coming from the fan for a long time (especially for children and elderly people).
- Do not leave the operating unit unattended.
- Unplug the fan before cleaning and when you do not use the unit or before moving it to a new place.
- When unplugging the fan, pull the plug but not the cord.
- Clean the unit regularly.
- Do not let children unattended to prevent using the unit as a toy.
- For children safety reasons do not leave polyethylene bags, used as packaging, unattended.

**ATTENTION!** Do not allow children to play with polyethylene bags used as packaging film. **Danger of suffocation!**

- Do not allow children to touch the unit body and the power cord during the unit operation.
- The unit is not intended for usage by physically or mentally disabled persons (including children) or by persons lacking experience or knowledge if they are not under supervision of a person who is responsible for their safety or if they are not instructed by this person on the usage of the unit.
- Do not use the fan if the blades, power cord or power plug are damaged, if the fan works improperly, after it was dropped or was damaged in some other way.
- If the power cord is damaged, it should be replaced by the manufacturer, a maintenance service or similar qualified personnel to avoid danger.
- Do not attempt to repair the unit. Do not disassemble the unit by yourself, if any malfunction is detected or after it was dropped, unplug the unit and apply to any authorized service center at the contact addresses given in the warranty certificate and on the website [www.vitek.ru](http://www.vitek.ru).

- «NORMAL» – simple ventilation, the «SLEEP» indicator (19) glows red; the blades rotation speed mode is selected with the button (24) and indicated with the indicators (21) «LOW, MID, HIGH».

- To switch the fan off press the «ON/OFF» button (25). You may change the position of the motor unit (9) of the fan in accordance with the required air flow angle in the vertical position, the fan slope angle is set manually. To change the fan slope angle press with a slight effort on the motor unit (9) upwards or downwards. Clicking while the fan is being tilted is normal.

- Insert the power plug into the socket, you will hear a sound signal.

- Press the «ON/OFF» button (28) on the remote control (26), the air flow mode indicator (19) «SLEEP» (red) and the blades rotation speed indicator (21) «LOW» will light up on the control panel (10), and the fan will start operating.

- By pressing the «SPEED» button (30) again you may set the required blades rotation speed of the fan, the light indicators (19) on the control panel (10) inform about the selected speed:

- «LOW» – low air flow speed
- «MID» – medium air flow speed
- «HIGH» – high air flow speed

- Press the «OSC» button (31) on the remote control (26) to switch the 90° oscillation operation mode of the fan on, the indicator (18) will light up on the control panel (10). To switch this function off or to set the unit body rotation in the desired direction press the «OSC» button (31) again.

- Consequently press the «MODE» button (29) on the remote control (26) to select the air flow mode. You may choose three operation modes, the operation modes are indicated with a change of the «SLEEP» indicator's (19) color:

- «NORMAL» – simple ventilation, the «SLEEP» indicator (19) glows red; the blades rotation speed mode is selected with the button (30) and indicated with the indicators (21) «LOW, MID, HIGH» on the control panel (10);

- «NATURE» – natural wind, the «SLEEP» indicator (19) is off; natural wind imitation mode, the air flow speed is chaotically changing: from soft breeze to strong gust of wind;

- «SLEEP» – calming wind, the «SLEEP» indicator (19) glows green; the air flow speed is changing in cycles, constantly increasing and decreasing;

- «NORMAL» – simple ventilation, the «SLEEP» indicator (19) glows red; the blades rotation speed mode is selected with the button (30) and indicated with the indicators (21) «LOW, MID, HIGH» on the control panel (10);

- Select the operation time of the automatic switch-off timer by consequently pressing the «TIMER» button (27) on the remote control (26), the light indicators (20) on the control panel (10) will inform about the set operation time. You can set the fan operation time from 0.5 hours to 7.5 hours (with 0.5 hours setting step). To switch the timer off press the «TIMER» button (27) repeatedly until all the indicators (20) on the control panel (10) go out.

- To switch the fan off press the «ON/OFF» button (28).

- «NATURE» – natural wind, the «SLEEP» indicator (19) is off; natural wind imitation mode, the air flow speed is chaotically changing: from soft breeze to strong gust of wind;

- «SLEEP» – calming wind, the air flow speed is changing in cycles, constantly increasing and decreasing;

- «NORMAL» – simple ventilation, the «SLEEP» indicator (19) glows red; the blades rotation speed mode is selected with the button (30) and indicated with the indicators (21) «LOW, MID, HIGH» on the control panel (10);

- Select the operation time of the automatic switch-off timer by consequently pressing the «TIMER» button (27) on the remote control (26), the light indicators (20) on the control panel (10) will inform about the set operation time. You can set the fan operation time from 0.5 hours to 7.5 hours (with 0.5 hours setting step). To switch the timer off press the «ON/OFF» button (28).

### MAINTENANCE AND CARE

- Before cleaning the fan switch it off by pressing the «ON/OFF» button (25) on the control panel (10) or the «ON/OFF» button (28) on the remote control (26) and unplug it.

- Do not use abrasive cleaners and solvents to clean the unit.

- Clean the motor unit (9) with a slightly damp cloth, and then wipe it dry.

- If you need to clean the blades (4), unscrew the nut on the ring (3), remove the front grid (1), and then wipe the blades with a slightly damp cloth.

- You may clean the fan blades with a vacuum cleaner using a proper attachment.

- Do not immerse the motor unit (9) of the fan into water or any other liquids. Make sure that no liquids get into the motor unit (9) of the fan to avoid its damage and prevent risk of electric shock.

### Storage

- Unplug the fan and clean it.
- Disassemble the fan, if needed.

- Remove the ring (3), the front grid (1), unscrew the blade clamp (2) by turning it clockwise, remove the blades (4), unscrew the fixing nut of the rear grid (5) and remove the grid (6).

- Unscrew the clamp (11) and remove the motor unit (9) from the telescopic bar (12).

- Unscrew 4 nuts and remove the telescopic bar (12) from the supports (15).

- Keep the unit in a dry cool place out of reach of children and disabled persons.

### DELIVERY SET

Motor unit – 1 pc.  
Front grid – 1 pc.  
Clamp ring with the screw and nut – 1 pc.  
Blade clamp – 1 pc.  
Rear grid – 1 pc.  
Telescopic bar with clamp and decorative panel – 1 pc.  
Supports – 2 pcs.  
Screw – 4 pcs.  
Remote control – 1 pc.  
Instruction manual – 1 pc.

### TECHNICAL SPECIFICATIONS

Power supply: 220-240 V ~ 50-60 Hz  
Rated input power: 60 W  
Blades diameter: 40 cm (16")

### RECYCLING



For environment protection do not throw out the unit and the batteries (if included), do not discard the unit and the batteries with usual household waste after the service life expiration; apply to specialized centers for further recycling.

The waste generated during the disposal of the unit is subject to mandatory collection and consequent disposal in the prescribed manner.

For further information about recycling of this product apply to a local municipal administration, a disposal service or to the shop where you purchased this product.

*The manufacturer preserves the right to change design, structure and specifications not affecting general principles of the unit operation without a preliminary notification due to which insignificant differences between the manual and product may be observed. If the user reveals such differences, please report them via e-mail info@vitek.ru for receipt of an updated manual.*

### Service life of the fan is 3 years

**Guarantee**  
Details regarding guarantee conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee.

