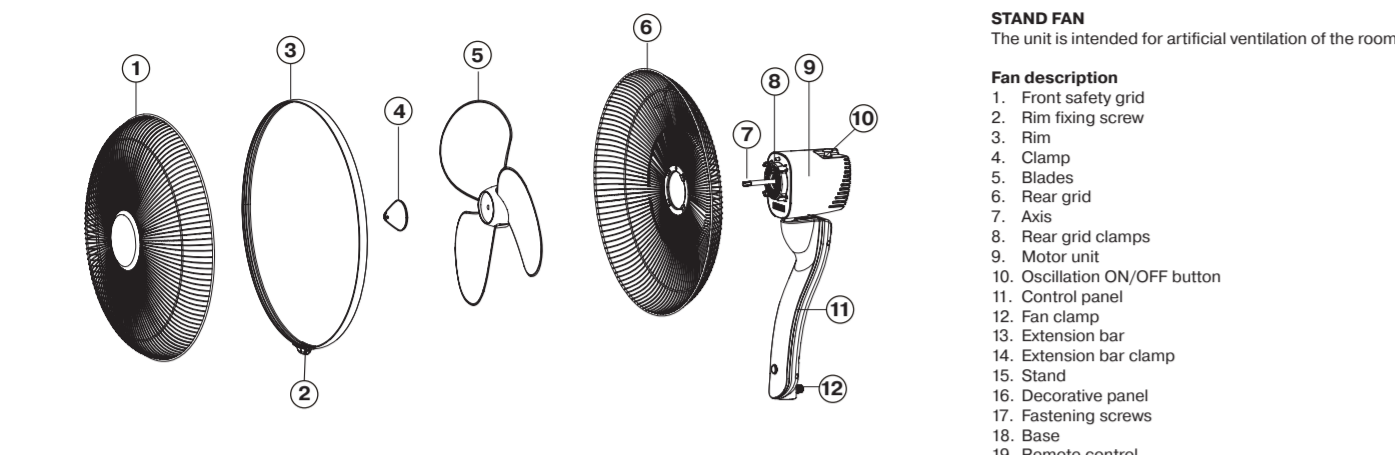


ENGLISH



STAND FAN
The unit is intended for artificial ventilation of the room
Fan description
1. Front safety grille
2. Rim fixing screw
3. Motor
4. Clamping ring
5. Blades
6. Rear grid
7. Rear grid clamps
8. Motor unit
9. ON/OFF button
10. Control panel
11. Fan clamp
12. Extension bar
13. Stand
14. Decorative panel
15. Fastening screws
16. Base
17. Remote control

Control panel
20. Timer mode indicator
21. Speed operation mode indicators
22. Timer setting touch-button
23. Operating mode selection touch-button
24. Speed operation mode selection touch-button
25. On/off touch button
26. Operation mode indicators
27. Timer operation and ambient temperature digital indication

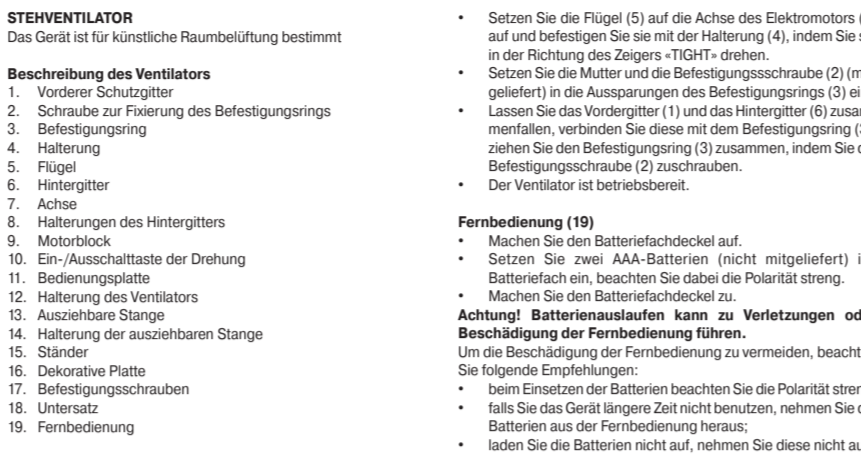
Remote control (RC) (19)
28. Fan on/off touch-button -ON/OFF-
29. Operation mode selection button -MODE-
30. Timer setting button -TIMER-
31. Speed operation mode selection button -SPEED-

SAFETY MEASURES
Before using the unit, read this instruction manual carefully...
Do not touch the rotating blades during the fan operation...

BEFORE THE FIRST USE
After transportation or storage at low temperature, it is necessary to keep it for at least two hours at room temperature before switching on.

TECHNICAL SPECIFICATIONS
Power consumption: 220-240 V ~ 50 Hz
Maximal power consumption: 55 W
Diameter: 40 cm (16")

DEUTSCH



STANDVENTILATOR
Das Gerät ist für künstliche Raumbelüftung bestimmt
Beschreibung des Ventilators
1. Vorderer Schutzgitter
2. Schraube zur Fixierung des Befestigungsringes
3. Motor
4. Halterung
5. Flügel
6. Hintergitter
7. Achse
8. Motorblock
9. Motorblock
10. Motorblock
11. Motorblock
12. Motorblock
13. Motorblock
14. Motorblock
15. Motorblock
16. Motorblock
17. Motorblock
18. Motorblock

Control panel
20. Timer mode indicator
21. Speed operation mode indicators
22. Timer setting touch-button
23. Operating mode selection touch-button
24. Speed operation mode selection touch-button
25. On/off touch button
26. Operation mode indicators
27. Timer operation and ambient temperature digital indication

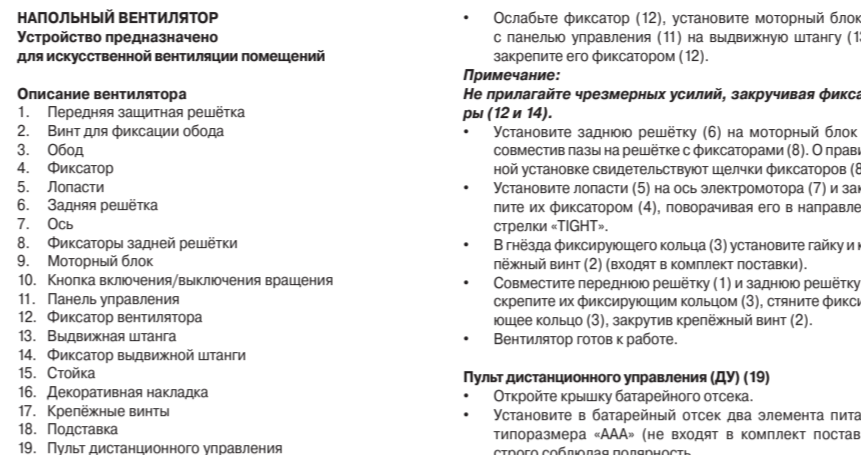
Remote control (RC) (19)
28. Fan on/off touch-button -ON/OFF-
29. Operation mode selection button -MODE-
30. Timer setting button -TIMER-
31. Speed operation mode selection button -SPEED-

SAFETY MEASURES
Before using the unit, read this instruction manual carefully...
Do not touch the rotating blades during the fan operation...

BEFORE THE FIRST USE
After transportation or storage at low temperature, it is necessary to keep it for at least two hours at room temperature before switching on.

TECHNICAL SPECIFICATIONS
Power consumption: 220-240 V ~ 50 Hz
Maximal power consumption: 55 W
Diameter: 40 cm (16")

РУССКИЙ



STAND ВЕНТИЛЯТОР
Устройство предназначено для искусственной вентиляции помещений
Описание вентилятора
1. Передний защитный решетчатый экран
2. Шлицевый болт фиксации обода
3. Обод
4. Лопасть
5. Задний решетчатый экран
6. Ось
7. Двигатель
8. Двигатель
9. Двигатель
10. Двигатель
11. Двигатель
12. Двигатель
13. Двигатель
14. Двигатель
15. Двигатель
16. Двигатель
17. Двигатель
18. Двигатель

Control panel
20. Timer mode indicator
21. Speed operation mode indicators
22. Timer setting touch-button
23. Operating mode selection touch-button
24. Speed operation mode selection touch-button
25. On/off touch button
26. Operation mode indicators
27. Timer operation and ambient temperature digital indication

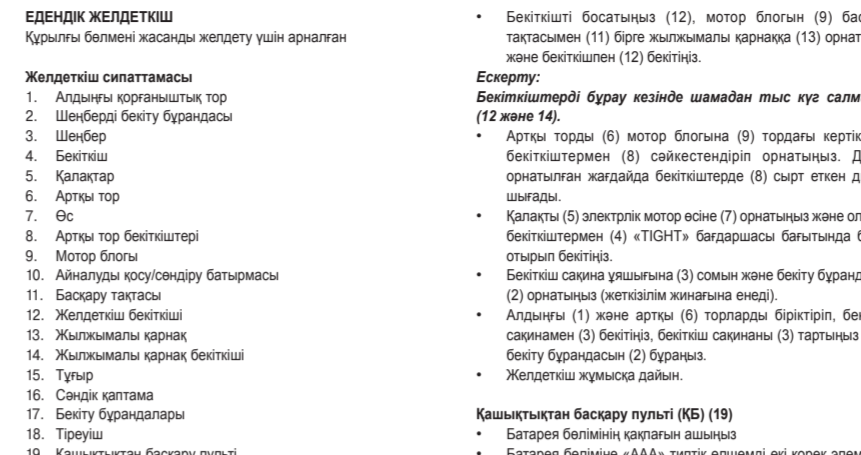
Remote control (RC) (19)
28. Fan on/off touch-button -ON/OFF-
29. Operation mode selection button -MODE-
30. Timer setting button -TIMER-
31. Speed operation mode selection button -SPEED-

SAFETY MEASURES
Before using the unit, read this instruction manual carefully...
Do not touch the rotating blades during the fan operation...

BEFORE THE FIRST USE
After transportation or storage at low temperature, it is necessary to keep it for at least two hours at room temperature before switching on.

TECHNICAL SPECIFICATIONS
Power consumption: 220-240 V ~ 50 Hz
Maximal power consumption: 55 W
Diameter: 40 cm (16")

ҚАЗАҚША



STAND ВЕНТИЛЯТОР
Устройство предназначено для искусственной вентиляции помещений
Описание вентилятора
1. Передний защитный решетчатый экран
2. Шлицевый болт фиксации обода
3. Обод
4. Лопасть
5. Задний решетчатый экран
6. Ось
7. Двигатель
8. Двигатель
9. Двигатель
10. Двигатель
11. Двигатель
12. Двигатель
13. Двигатель
14. Двигатель
15. Двигатель
16. Двигатель
17. Двигатель
18. Двигатель

Control panel
20. Timer mode indicator
21. Speed operation mode indicators
22. Timer setting touch-button
23. Operating mode selection touch-button
24. Speed operation mode selection touch-button
25. On/off touch button
26. Operation mode indicators
27. Timer operation and ambient temperature digital indication

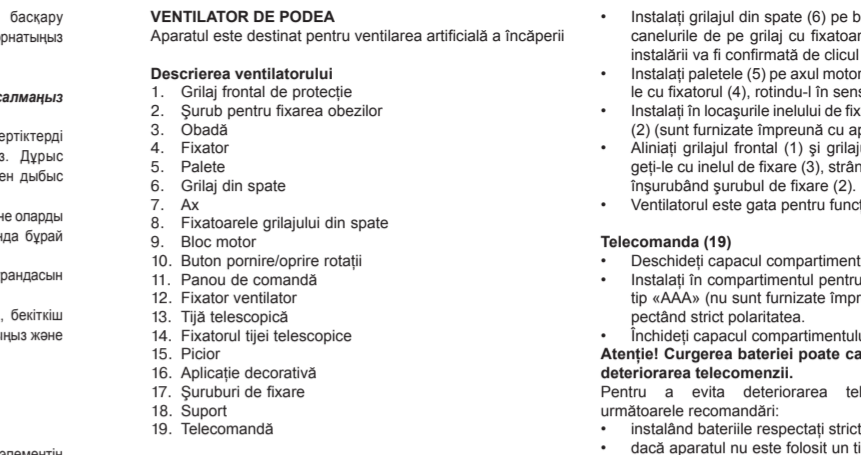
Remote control (RC) (19)
28. Fan on/off touch-button -ON/OFF-
29. Operation mode selection button -MODE-
30. Timer setting button -TIMER-
31. Speed operation mode selection button -SPEED-

SAFETY MEASURES
Before using the unit, read this instruction manual carefully...
Do not touch the rotating blades during the fan operation...

BEFORE THE FIRST USE
After transportation or storage at low temperature, it is necessary to keep it for at least two hours at room temperature before switching on.

TECHNICAL SPECIFICATIONS
Power consumption: 220-240 V ~ 50 Hz
Maximal power consumption: 55 W
Diameter: 40 cm (16")

ROMÂNĂ / Moldovenească



VENTILATOR DE POZEA
Aparatul este destinat pentru ventilarea artificială a încăperii
Descrierea ventilatorului
1. Grilaj frontal de protecție
2. Șurub pentru fixarea obocilor
3. Obod
4. Foaie
5. Grilaj din spate
6. Ax
7. Motor
8. Motor
9. Motor
10. Motor
11. Motor
12. Motor
13. Motor
14. Motor
15. Motor
16. Motor
17. Motor
18. Motor

Control panel
20. Timer mode indicator
21. Speed operation mode indicators
22. Timer setting touch-button
23. Operating mode selection touch-button
24. Speed operation mode selection touch-button
25. On/off touch button
26. Operation mode indicators
27. Timer operation and ambient temperature digital indication

Remote control (RC) (19)
28. Fan on/off touch-button -ON/OFF-
29. Operation mode selection button -MODE-
30. Timer setting button -TIMER-
31. Speed operation mode selection button -SPEED-

SAFETY MEASURES
Before using the unit, read this instruction manual carefully...
Do not touch the rotating blades during the fan operation...

BEFORE THE FIRST USE
After transportation or storage at low temperature, it is necessary to keep it for at least two hours at room temperature before switching on.

TECHNICAL SPECIFICATIONS
Power consumption: 220-240 V ~ 50 Hz
Maximal power consumption: 55 W
Diameter: 40 cm (16")

