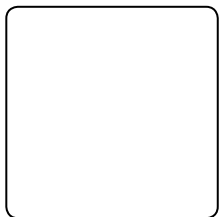


BONECO
healthy air

TRADITION SINCE 1956
 A SWISS COMPANY

F210 **MANUAL**




READ AND SAVE THESE INSTRUCTIONS





INSTRUCTIONS FOR USE BONECO F210

TABLE OF CONTENTS

Technical data	5
Introduction	6
Scope of delivery	6
Overview and part names	7
Starting up	8
Operations	9
Operations	9
Head Positions	9
Positioning tips	10
Notes on performance	10
Air-conditioning system	10
Multiple floors	10
Fresh air	10
Rooms with high ceilings	10
Cleaning and maintenance	11
Care instructions	11
Cleaning the Housing	11
Cleaning the Fan Blades	11
ELECTRO DIAGRAM (CN version only)	12

TECHNICAL DATA



Technical data*

Type

Mains voltage

Power consumption

Operation noise level

Airflow

(Air speed)

Dimensions

Net Weight

* Subject to changes

INTRODUCTION

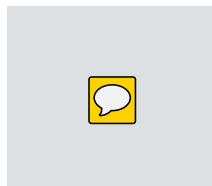


Congratulations on your purchase of the BONECO F210 fan. This high-performance fan seamlessly adapts to meet your needs. When set to the lower fan levels, it provides a gentle, pleasant breeze in your home. On the other hand, if you use an air conditioning system, the unit's powerful fans distribute the cooled air throughout the room, which enables a uniform temperature to be reached.

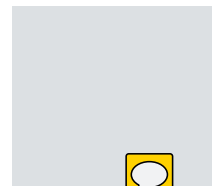
Thanks to its unique deep pitch blade design, this BONECO fan is the all-year-around user friendly climate product which can provide you simplest and most efficient solution to room climate control. Its elegant design fits to all room style. It's specially engineered to ensure the lowest maintenance level.

We hope you enjoy your new BONECO fan!

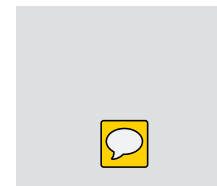
SCOPE OF DELIVERY



BONECO F210 fan unit



BONECO F210 fan head



Fan supportive pole

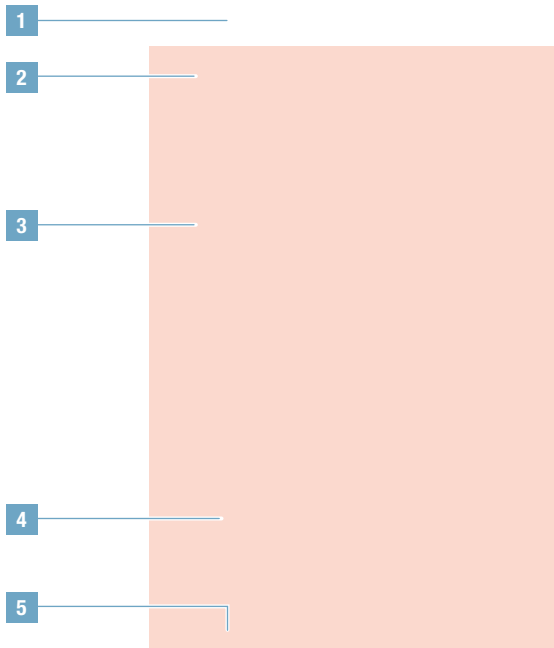


Printed user manual



OVERVIEW AND PART NAMES

en



- 1 F210 fan head incl. T-connector
- 2 Control knob
- 3 Power cable connector
- 4 Supportive pole
- 5 Base stand incl. power cable

STARTING UP**1**

Take the fan unit out from package.

**2**

Plug into the main power supply (ensure the ratings matches).

**3**

Switch / control the fan by turning the control knob.

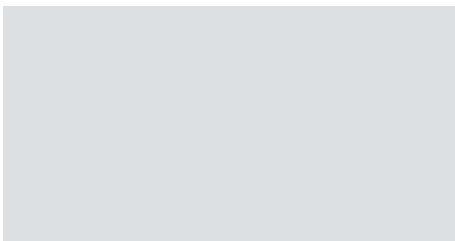




OPERATIONS

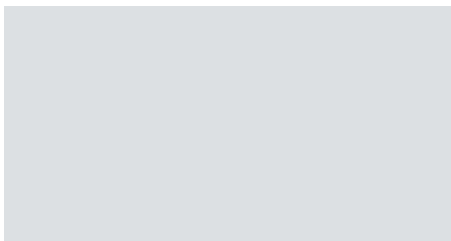
OPERATIONS

The BONECO F210 fan has the simplest operation design to the unit. It has only one control knob. By turning this knob, you can switch on and off the fan or adjust the fan speed from level 1 (lowest level) up to level 4 (highest level).



HEAD POSITIONS

Depends on your interior construction of windows or air conditioners, the fan head can be adjusted by 270 degrees manually.





POSITIONING TIPS

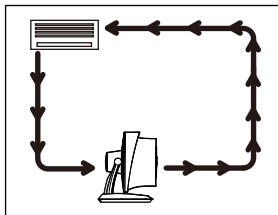
NOTES ON PERFORMANCE

The BONECO F210 is equipped with a high-performance fan that can move large quantities of air. Making use of this feature: Move the air in a specific direction to achieve a uniform room climate. The following examples illustrate how you can do this.



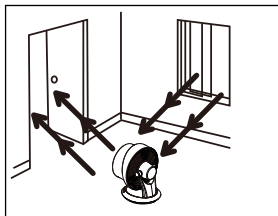
AIR-CONDITIONING SYSTEM

Most air-conditioning systems are stationary. This means that the temperatures will vary in different parts of the room. Use the BONECO fan to move the warmer air towards the air-conditioning system. This can be done directly or indirectly via air circulation, as shown in this image.



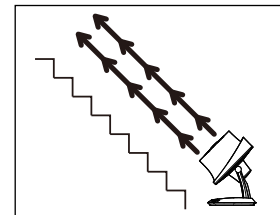
FRESH AIR

The BONECO fan series helps you achieve better ventilation indoors. If cross-ventilation does not build up, guide the fresh air into the room from the window.



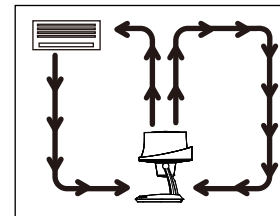
MULTIPLE FLOORS

In the summer, it can become uncomfortably hot and muggy on the upper floors. The powerful fan moves the cool air from the ground floor to the upper floors so that a uniform temperature is achieved.



ROOMS WITH HIGH CEILINGS


In air-conditioned rooms with high ceilings, the cold air sinks to the floor while the warm air rises to the ceiling. Point the BONECO fan upwards to circulate the air and achieve a uniform room climate.






CLEANING AND MAINTENANCE

CARE INSTRUCTIONS

 Always unplug the BONECO fan before you start cleaning it! Failure to do so can result in electric shock and fatal injury!



 Do not use alcohol or corrosive cleaning agents for cleaning.



CLEANING THE HOUSING

BONECO fans are designed for maintenance-free operation, even when used over many years. In most cases, a dry cloth can be used for cleaning the housing. If stubborn dirt is present, clean the housing using a damp cloth. Add a small amount of dishwashing detergent to the water. Household cloths and window cleaners can also be used.



CLEANING THE FAN BLADES

- Unscrew the security screw at the bottom side of the fan head.
- Remove the front grid from the fan head by turning it anti-clockwise.
- Unscrew the protection screw in the center of the fan blade by turning it clockwise...
- Take out the fan blade and clean with a damp cloth or sponge
- Put the Fan blade back into the housing, and fix the protection screw fast.
- Put the front grid back onto the housing and fix the security screw



ELECTRO DIAGRAM (CN VERSION ONLY)

BONECO
healthy air

www.boneco.com