

FEN WHITE / BLACK

HAIR DRYER



USER INSTRUCTION

Please read this instruction before using this product.

For drying hair and dressing hair style.

For drying the whole body and cleaning skin after bath.

For drying fur of pets after bath.

1. FEATURES

With electronic automatic control switch, it will work while picking up the windouting handle and switched off right after putting back handle.

The air outlet will not burn hairs because it is far away from the heater element.

The wind speed and heat can be steplessly controlled.

With designing of axial-flow type it is not only strong power, and also low noise. This appliance is totally enclosed with functions like double circuit break, break after ten minutes of time delay and super heat protection, good performance will make users feel safe. New and beautiful appearance are decorative.

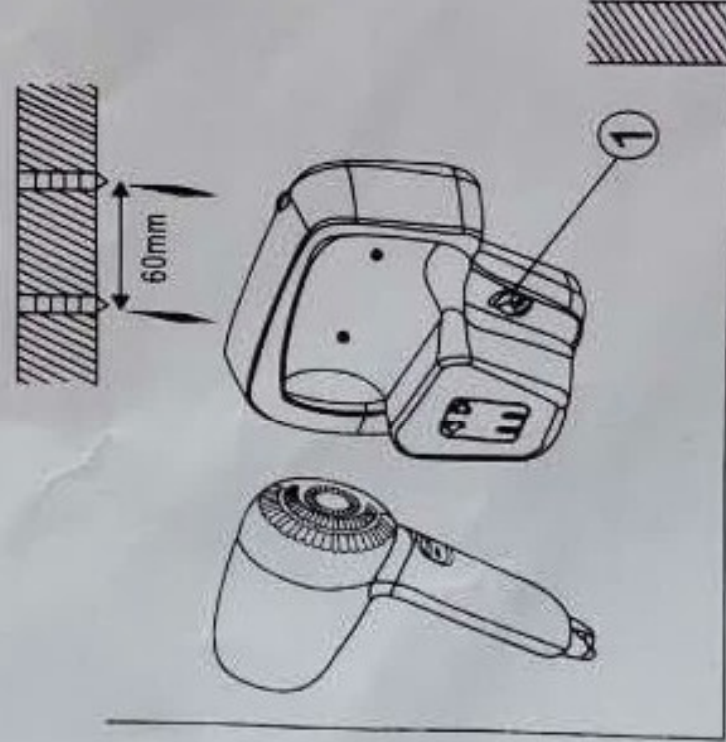
Key components are imported.

USER INSTRUCTION

2 INSTALLATION

- a. Drill two $\Phi 6\text{mm}$ holes on the wall. The horizontal distance between two holes is 60 mm. The depth of hole is 35mm. Then insert the anchors, Let the holes on the fixation shell aim at the holes on the wall. Then insert the screws into the holes and screw down the fixation shell.
- b. If install the hair dryer in the bathroom, the installing position should be 2.5m away from the washbasin, bath and shower.

3 ILLUSTRATION OF INSTALLATION



4. CAUTION

- a. Please check the electric outlet power whether is 220V or not when using.
- b. Please keep the product away from water. Please don't use the product under the damp air.
- c. The air inlet and outlet openings should never be obstructed. Otherwise, the working parts will be damaged for the high temperature.
- d. Please don't use the hair dryer beside the tinder to avoid fire.
- e. Keep the hair dryer far away from where children can touch.
- f. There is capacitor in the hair dryer. When the temperature is too high, this capacitor will cut down automatically. After a few minutes, the hair dryer can be used again. The wire couldn't bear strong force and heat.

5. TECHNICAL DATA

Voltage	AC:220V-240V/50Hz
Rated Power	1200W
Air Temperature	>55°C
Dimensions	W215 x D185 x H100
waterproof Protect	IPX1
Electric Shock Protect	Class II <input type="checkbox"/>