

ONE-STEP HAIR DRYER

Professional Hair Dryer Brush MODEL: AJ-PCA044

SAFETY INSTRUCTIONS



Electricity Safety

Always unplug the appliance immediately after using.

DO NOT operate this appliance with a voltage converter.

DO NOT perate this appliance with a voltage converter.

DO NOT bace or store appliance where it can fall or be pulled into a tub or sink.

DO NOT use the appliance near filled bathtub, wash basin or during shower. If the appliance falls into water, unplug it immediately.

This appliance should never be left unattended when plugged in. Turn off the switch and unplug the electrical cord when not in use.

DO NOT use the appliance with a twisted, bent or otherwise damaged cord. DO NOT pull, twist or wrap the cord around the appliance. DO NOT use an extension cord with this appliance. Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been damaged or dropped into water. Return the appliance to the manufacture for examination and replacement, if applicable.

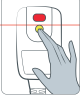
HIMPORTAIN This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way, if the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to rig this safety feature.





USING THE HAIR DRYER





1. Plug into a socket and press the TEST button. The RESET button should pop up and the dryer stops. Press the RESET button again



2. Towel dry your hair to remove excess water to 50% dry, then comb through the damp hair to detangle for better



3. Select a level of COOL

-LOW-HIGH according
to your desire to turn
on the hair dryer.
Separate your hair into







6. To curl ends IN/OUT, place the dryer UNDER/ OVER the ends and hold the dryer for 2-3s before rotating INWARD/ OUTWARD.



7. Repeat until hair has been dried into luxurious, voluminous styles. Select the OFF position to turn off the hair dryer

CLEANING AND MAINTENANCE





Cleaning

Wipe the exterior with a damp cloth.

DO NOT rinse in water or allow moisture or additional debris to enter the unit while cleaning.



Maintenance

This appliance is equipped with a thermostat that may cycle OFF if it is over-temperature due to the partially blocked air inlet or air outlet openings.

If the appliance slows down during use, turn it off and allow it to cool down, at which time the thermostat will automatically reset.

When using this appliance near water (e.g., bathrooms), the use of an electrical outlet protected by a Ground Fault Circuit Interrupter is recommended.



Storage

Allow appliance to cool down completely and store out of reach of children in a safe, dry location.

Handle cord carefully for longer life and avoid wrapping, jerking, twisting or straining, especially at plug connections.

TROUBLESHOOTING

Q: How to use for optimal effect?

A: It is recommended to use the hair dryer when your hair is 50% dry after washing.

Q: Hair is easily stuck. Q: How to clean the hair dryer? A: The unique design of tufted bristles with boar technology can make the hair fluffy with better styling effect. It is recommended to comb your hair before using to reduce hair stuck

A: Please clean the hair on the dryer after each use, and clean the dust at the bottom of the dryer after using for a period of time.

WARRANTY & SERVICE



Figure 76.1 Example of ground-fault circuit-interrupter instructions IF YOU MUST USE YOUR HAIR DRYER IN THE BATHROOM, INSTALL A GEC!* NOW! YoUR LOCAL ELECTRICIAN CAN HELP YOU DECIDE WHICH TYPE IS BEST FOR YOU __ A PORTABLE UNIT THAT PLUGS INTO THE ELECTRICAL OUTLET OR PERMANENT UNIT INSTALLED BY YOUR ELECTRICIAN, THE NATIONAL ELECTRICAL CODE NOW REQUIRES GFCfs IN THE BATHROOM, GARAGES, AND OUTDOOR OUTLETS OF ALL NEW HOMES. WHY DO YOU NEED A GFCI? ELECTRICITY AND WATER DON'T MIX. IF This message about... YOUR HAIR DRYER FALLS IN WATER WHILE IT'S PLUGGED IN, THE ELECTRIC SHOCK CAN KILL GROUND FAULT YOU... EVEN IF THE SWITCH IS "OFF." A REGULAR FUSE OR CIRCUIT BREAKER WON'T PROTECT YOU UNDER THESE CIRCUMSTANCES. A GFCI OFFERS YOU FAR GREATER PROTECTION.

NTERRUPTERS

... can save a life!

A GFCI CAN SAVE YOUR LIFE! COMPARED TO THAT, THE PRICE IS SMALL!

*GFCI IS A SENSITIVE DEVICE WHICH REACTS IMMEDIATELY TO A SMALL ELECTRIC CURRENT LEAK BY STOPPING THE ELECTRICITY FLOW.

DON'T WAIT.. INSTALL ONE NOW!

成品尺寸:70*233MM 折页

折页 材质:80克日本白牛皮

红色线为折痕线,印刷时删除