

尺寸: 85X160MM 材质: 157g双铜+双面印刷, 过哑膜

2-in-1 Air Straightener

Part Identification

Temperature Button
Low/Middle/High

Air Speed Button
Low/Middle/High

Cool Shot Button

Mode Button
NOTE: product has a memory feature of your last used setting when turned on
1st Click Dry Hair Mode/2nd gear Air speed, Air Temperature adjustable
2nd Click Wet Hair Mode/3rd gear Air Speed, Air Temperature adjustable
3rd Click Exit Mode, Temperature and Air speed can be adjusted freely

Turn On/Off Button

Important Safety Instructions

When using electrical appliances, especially when children are present, basic safety precautions should always be observed, including the following:

READ ALL INSTRUCTIONS BEFORE USING
KEEP AWAY FROM WATER

DANGER

As with most electrical appliances, electrical parts are electrically live even when switch is off. To avoid the risk of death by electric shock:

Always unplug this appliance from the electrical outlet immediately after using

- When the appliance is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the appliance is switched off.
- For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.

WARNING Do not use this appliance near bathtubs, showers, basins or other vessels containing water.

- Do not place or drop into water or other liquid.
- Do not reach for an appliance that has been fallen into water, unplug it immediately.
- Unplug this appliance before cleaning it.

WARNING

To avoid the risk of burns, fire, electric shock or injury:

- An appliance should never be left unattended when it is plugged in.

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Use this appliance only for its intended use as described in this manual.
- Never operate this appliance if it has a damaged cord or plug. **If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.**
- Keep the cord away from the heated surfaces, do not wrap the cord around the appliance.
- Never use while sleeping.
- Do not use outdoors or operate where aerosol (spray) products are being used, or where oxygen is being administered.
- Do not use an extension cord.
- This appliance is hot when in use, do not let eyes or bare skin touch heated surfaces.
- Always store this appliance and cord in a moisture-free area
- Do not store it in temperatures exceeding 180°F (80°C).
- Do not plug or unplug this appliance when your hands are wet.

KEEP AWAY FROM CHILDREN
Save These Instructions
IMPORTANT SAFETY INSTRUCTIONS

Feature

Airstrait Duet Style 2-in-1 Hot Air Styler with high speed BLDC motor dries and straightens hair simultaneously from wet. Take hair from a wet to finished look - with one simple step. Wet to dry straightening, with air. Or quick touch-up or refresh your style from dry. No hot plates. No heat damage.

Uses high-pressure airflow to straighten hair as it dries. Air is precisely heated and projected evenly through the tress as you style - with no need for extreme heat

Airflow is projected downwards at a 45° angle to create the tension needed to align hair for a smooth end style - with less damage and breakage.

Glass bead thermistors, located in the machine arms, regulate airflow temperature up to 30 times per second, to prevent extreme heat damage and protect hair's natural shine.

Style from wet: recommend Max AirSpeed + 80°C/180°F
Refresh from dry: recommend Max AirSpeed + 140°C/250°F.

Using your straightener

! Your straightener is designed to be used with towel-dried hair not dripping wet hair. Once towel-dried, detangle your hair with a brush or comb.

Your straightener should never be used without the fan motor on.

Straightening from wet
Before starting to straighten your hair, dry your roots with the arms of your straightener closed. You can use your straightener with the arms locked or just hold them closed

For the optimum experience, use maximum airflow and a higher temperature, and direct the airflow towards your roots.

Unlock the arms and use the Mode select button to set your straightener to Wet mode.

Your straightener will give you a choice of temperatures that you can change according to your hair type and styling preference. Use lower temperatures for finer hair, and higher temperatures for thicker hair.

Hold your straightener so that the airflow is directed downwards and start to pass sections of hair through the arms. Repeat until each section is dry. Change the airflow and temperature settings as required.

Refresh from dry
Use Dry mode only to refresh your style.

Unlock the arms and use the Mode select button to set your straightener to Dry mode.

In Dry mode, your straightener has a choice of temperatures and an additional Boost when needed.

Wet Mode

Exit
Click the mode button the third time will to exit the mode. The three wind speed LED lights light up and flash three times to show.

Cool mode
Use Cool mode to set your style. Hold your straightener with the arms shut and direct the airflow down the hair section to smooth and set.

Cool Mode

User Maintenance

Your air straightener is virtually maintenance-free. No lubrication is needed. Keep all vents and openings clear of dirt and dust. If cleaning becomes necessary, disconnect the unit from the power source, allow to cool and wipe exterior with a cloth. If any abnormal condition occurs, unplug the unit, allow it to cool, and return it for repair to an authorized service representative only. No repairs should be attempted by the consumer.

Caution

Never allow the power cord to be pulled, twisted, or severely bent. Never wrap the cord tightly around the appliance, damage will occur at the high flex point of entry into the appliance, causing it to rupture and short circuit. Inspect the cord frequently, stop using immediately if damage is visible or if unit stops or operates intermittently.

Storage

When not in use, your sleek air straightener is easy to store. Allow appliance to cool, then simply store out of reach of children in a safe, dry location. Do not jerk or strain cord at plug connections, do not wrap the power cable around the appliance. Allow the cord to hang or lie loose and straight at the point of entry into the appliance.

! IF YOU THINK THE POWER IS OFF WHEN THE SWITCH IS OFF YOU'RE WRONG
ALWAYS UNPLUG SMALL APPLIANCES

Specification

Product Model	<input type="checkbox"/> MK-559A <input type="checkbox"/> MK-559C <input type="checkbox"/> MK-559E <input type="checkbox"/> MK-559F
Temperature settings	80°C-120°C-140°C
Air Speed Setting	3 Air Speed Optional
Mode Setting	Dry Hair Mode / Wet Hair Mode
Cool Mode	Cool Air Shot

Power supply: 100-125V~60Hz 1200W
 220-240V~50/60Hz 1400-1600W

Mode Switch operations:

- Dry hair mode:**
Power on the tool, if you press the Mode Switch, the tool enters into the Dry Hair Mode, in this model, the wind speed button/cool button DISABLED. In this mode, it has a pre setting of 2nd gear wind speed and the max temperature (140°C). You can control the temperature button to set the temperature but you cannot change the wind speed/cool button. (this mode, it is in 100,000rpm 900-1200W)
- Wet hair mode.**
Click the mode button again to switch to Wet Hair Mode, in this model, the wind speed button/cool button DISABLED. In this mode, it has a pre setting of 3rd gear wind speed and the max temperature (140°C). You also can control the temperature button to set the temperature but you cannot change the wind speed/cool button. (this mode, it is in 110,000rpm 1100-1400W)
- Exit mode control:**
Click the mode button again to exit mode control

!

AFTER SWITCHING OFF, THE MOTOR WILL CONTINUE TO WORK FOR 6 SECONDS. SO IT IS NORMAL TO HEAR THE MOTOR ROAR AFTER SWITCHING OFF. THINKING THE LIFE OF THE PRODUCT, AFTER SWITCHING OFF, IT IS STRONGLY RECOMMENDED NOT TO UNPLUG IT IMMEDIATELY AND KEEP IT PLUGGED IN FOR MORE THAN 6 SECONDS.