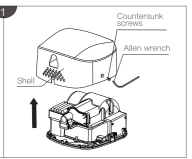
Install Method

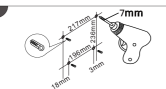
Shell remove

- Using allen wrench from accessories bag to remove 2 countersunk screws from body shell.
- Pull the shell upward by hands to remove.
- Keeping the shell carefully avoiding scratching.



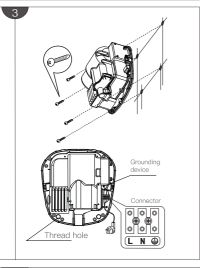
Drill hole

 According to the size, drill four 7mm hole and put the plastic screw into it.



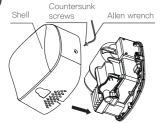
Mounting baseplate

 Aim the hole of baseplate and the plastic screw ,locked it on the wall by screw.



Shell installation

Tighten the 2 countersunk screws on the shell.



Test Run

	Steps	Confirm information	Check & Notice
1	Shake the unit gently	The unit is installed firmly without shaking	It will occur shaking and noisy when the unit doesn't install firmly
2	Confirm the power and voltage	Please use the rated voltage	It will burn out unit or cause human accidents if the power use incorrect
3	Switch on the power	Close external power supply switch or insert the power plugs	Power socket must be match the unit plug please check the power when the indicator light not bright
4	Slid in your hands to drying	High speed wind blow out	Please confirm whether your hands are far away from the sensor parts if there is no wind blowing out

Daily Use and Maintenance

External maintenance

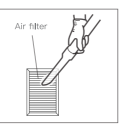
- Screw with a soft dry cloth or towel Sassafras. Please use neutral detergent. Please don't use organic solvents, acid or alkali toilet cleaner, cleaning brush etc.
- Otherwise, the unit will destroy unit surface finish or produce discoloration.
- If using a chemical cloth, make sure that the use of attention.

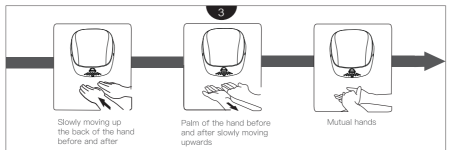
Sensing device

Air filter maintenance

Cleaning cycle: semi – annually or when the air speed decreases obviously.

- Open the air inlet panel, pull the air filter out by the handle.
 Cleaning the air filter
- Beat it lightly by hand or use a vacuum cleaner. It can also use hairbrush to wipe off dust.
- Air filter can directly to cleaned with water, re use after dry. 3. Re – attach to the unit.







Stainless Steel Hand Dryer | AK2903

User Manual





Zhejiang AIKE Appliances Co.,Ltd. Add: Yong'an Industry Zone, Taizhou, Zhejiang E-mail: sales@zjaike.com Tel: 0086-0571-86089873 Website: www.zjaike.com

Specifications

Model	AK2903			
Rated Voltage	AC120 V	Motor	Brush Motor	
Phase	Single-phase	Sensing Distance	15-20cm	
Input Power	1450W	Waterproof	IPX1	
Air Speed	70m/s	Dimensions	302x172x312mm	
Heating Power	750W	N.W	4.1kg	

WARNING



 Do not let children hanging on the unit. Otherwise, this may be risk of falling.

4______

Do not use inplaces where water is directly splashed or in places where it is prone to freezing.

Do not reform and perform unnecessary disassembling. Otherwise, it may cause fire, electric

If you don't use this unit properly or follow the safety guidelines carefully, it would lead Warning to serious personal injury or property damage

. Do not open the front panel. Otherwise, it may cause electric shock risk.



Do not splash water. Otherwise, it may cause electric shock risk.

Otherwise, this may cause electric shock and unit malfunction.





Prohibit

Please follow

shock and injury accidents. i-----

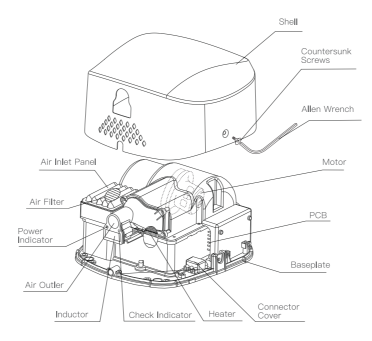
- Rated power is required.
- If power tolerance is over +/-10%, there will be breakdown. If using incorrect power supply, fire, electric shock and unit malfunction will happen.
- · Please use dedicated socket.
- If used in combination with other appliances, it may cause abnormal heat in the shunt outlet.
- with instruction . Power must be turn off during maintenance to prevent the risk of electric shock. Air filter must be installed.
 - If the unit doesn't work or have abnormal conditions, please turn off power to prevent accidents; and close leakage circuit breaker and ask supplier to check and repair, or it may lead to fire because of electricity leakage and short circuit.
 - Unit must have reliable ground connection.
 - Attention when installation: Do not install when the unit are power connected.
 - 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.
 - If the cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
 - For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.
- Warning



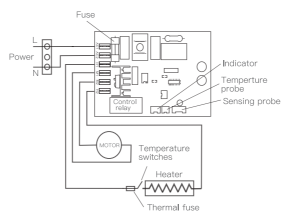


 Environmental protection Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

Name of Each Part



Electrical Diagram



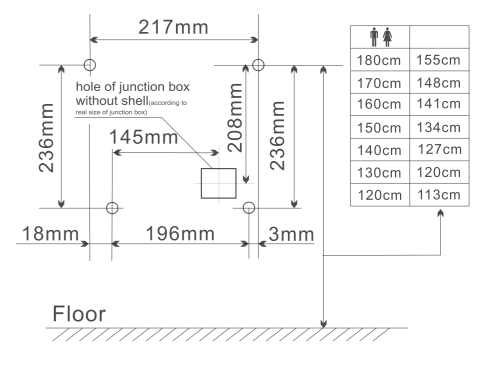
Precautions before Installation

■Do not install in the following places (Otherwise may cause malfunction).

- ·Place with temperature below -10 °C or over 40 °C
- ·Place directly sprinkled by water
- ·Place with direct sunlight, strong light
- ·Place easy for condensation
- ·Place filled with corrosive, oxidizing and reducing gas
- ·Place with altitude over the range of 0 ~ 2000m

■Installation location

- ·The following picture shows the recommended location. (If there is floor or obstacles below the unit, the distance between unit and floor or obstacles should be at least 400mm.)
- · Keep the right side of unit away from mirror or wall, for the water droplets may splash out when you dry hands. (The distance should be 100mm above.)
- ·Please avoid the place easy to meet people and easy to encounter doors.
- ·Please select flat wall to install this product.



• Power cord should be 1.5 mm² - 2.0 mm²