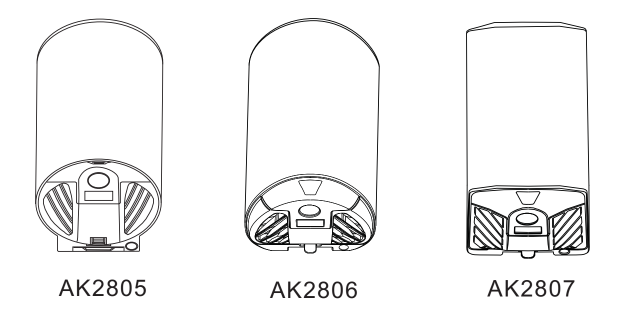


Mini Hand Dryer AK2805 Series



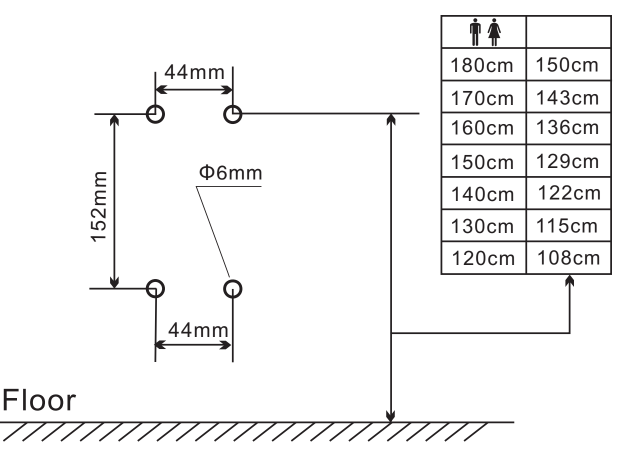
UL CECB ROHS FC GS

2805/2806/2807SM005-V2.1

Precautions before installing

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 hand dryer, the distance between machine and floor or obstacles should be at least 400mm.)
- Keep the right side of dryer 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.

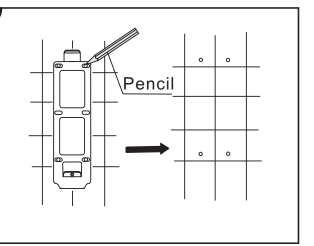


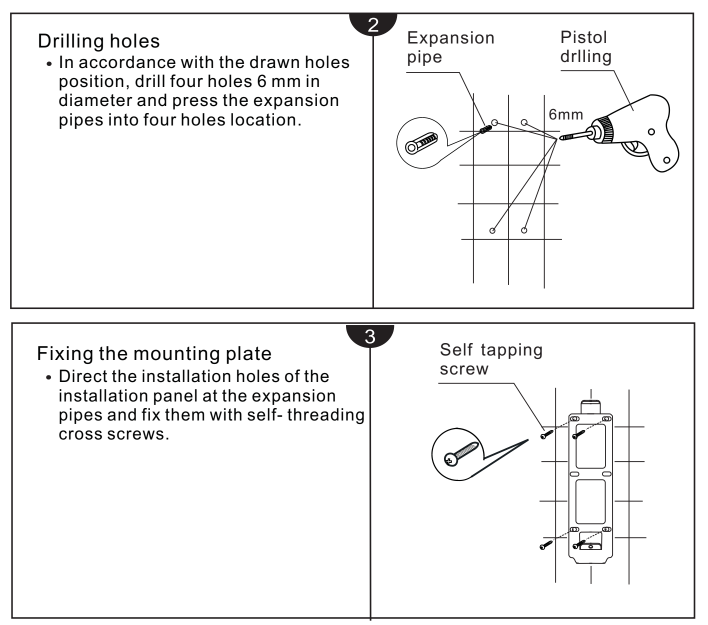
•Power cord should be 1.5 mm²-2.0 mm²

Install method

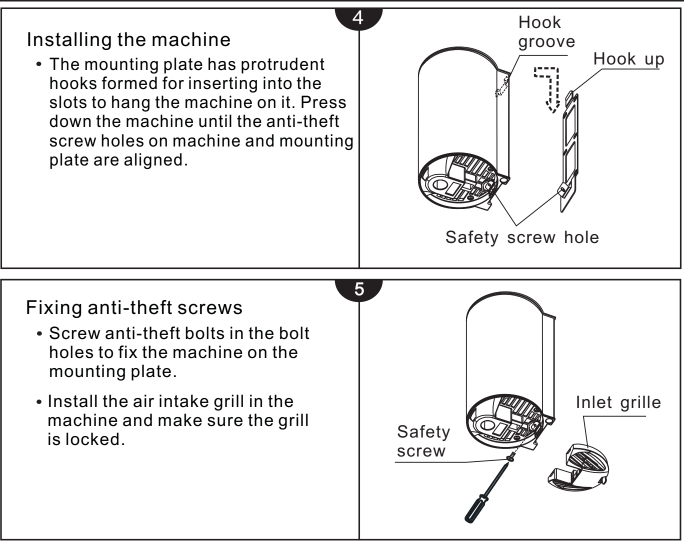
Drawing the position of mounting holes

 According to the installation position, put the mounting plate with one hand gently holding in the place which the machine will be installed. Then use the other hand to draw the positions of mounting holes in pencil or draw them directly according to the size.





Install method



Test run

	Steps	Confirm information	Check & Notice
1	Shake the machine gently	The machine is installed firmly without shaking	It will occur shaking and noisy when the machine doesn't install firmly
2	Confirm the power and voltage	Please use the rated Voltage	It will burn out machines 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 machine 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

www.zjaike.com

