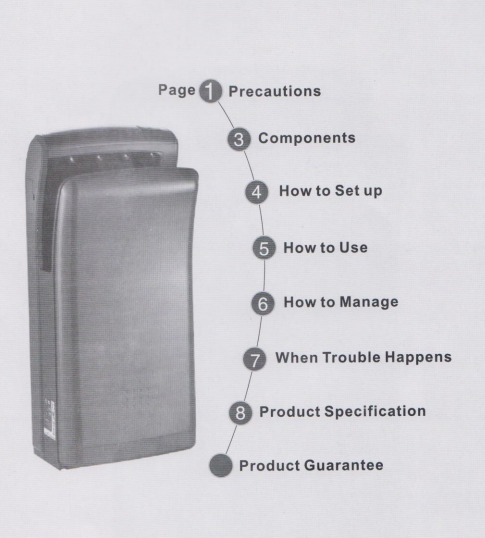
Contents



## Precautions

\* The followings show what Warning and Caution mean.



Means that a serious injury or decease may be caused, unless use as described.



Means that a slight injury may be caused or it may bedamaged, unless use as described.



Prohibition (



No Disassembly



No Touch



No Water



No Wet Hand



No Using in bathroom



Strict Advice



Pull out the supply cord from an outlet

Please read all instruction before using this product, It will help you to use it correctly and safely.



## Warning (Powering)

Insert the supply cord into a standardized outlet. Use a standardized outlet, and do not insert many plugs

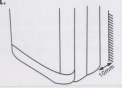
at a time



Be careful lest the supply cord is crushed at the back of product.

Position it 10mm at least away from a wall.





If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer, its service.



Sweep the supply cord, and insert plug completely. If the supply cord is incompletely inserted,

it may cause fire. Dust is the same.







## Warning (Handling)

Do not open a front cover.

An electric shock may be caused.





Do not disassemble it to try to repair it, but a service engineer. An injuly or an electric shock may occur.



Do not put a heavy thing on it. An injury may be caused by its fall.



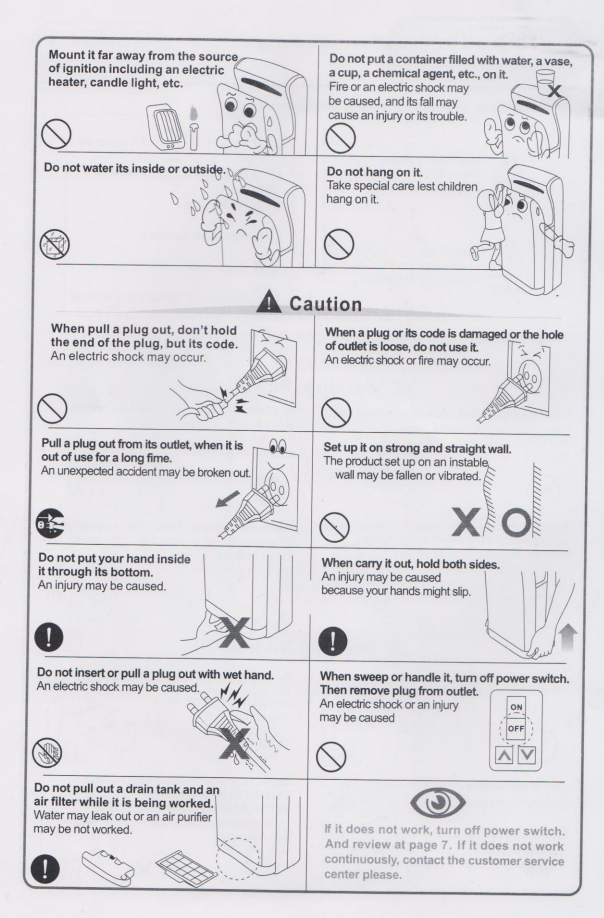


Do not pour inflammables, such as ether, benzene, a chemical agent, alcohol, LP gas, etc., Into it.

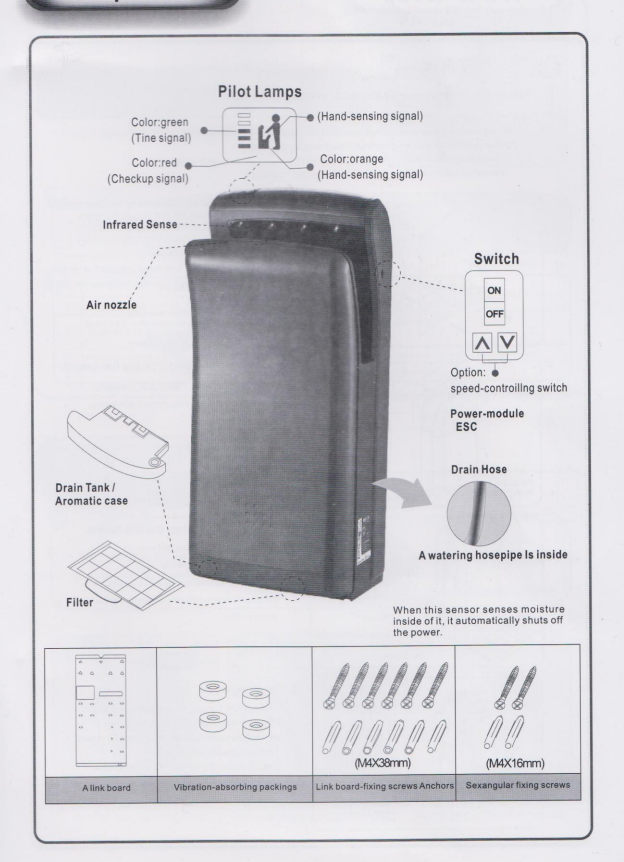
It can make any malfunction to the product.







## Components



## How to set up



#### low to set up

This product must be worked with AC 220V~240V(50/60Hz).

Wiring must be followed the related standard.(A standardized wire must be used for interior wiring. ) Do not set up at the following place:(A trouble may be happened.)

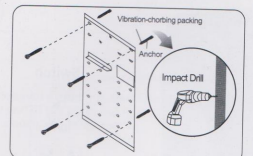
Temperatures above 40 ℃

Bumpy surface

Exposes to water

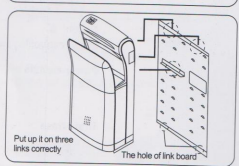
Exposed to direct rays or hard light

Exposed to corrosive gas.



# Fixing a link board(Consider environment) When you determine the position of the holes, consider the balance of the weigh.

- (1) Drill four holes 30mm deep.
- (2) Insert the anchors into the holes.
- (3) Pass a plug through the hole that is at the back of product.
- (4) Fit the vibration-absorbing packings, and fix the link board with fixing screws.
  - \*On a concrete wall, use metal-screwed plug
  - \*On a weak walls, reinforce enough to set up the product.



### 2. Putting up the product on the link board.

Put up the back cover of product on three links of the link board, and fix the product with screws pushing softly its body.

Fit it at the link.



## 3. Fixing the product on the link board.

- (1) Separate a drain tank from the body.
- (2) Pull out an air filter from the body.
- (3) Fix the body with two sexangular fixing screws, passing them through two concave spot at the back of the air filter.



### 4. Checking work.

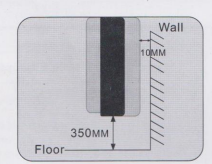
After inserting the plug into a standardized outlet, check whether it works, If it does not work, turn off the power switch. And examine at page 7. If it does not work continuously.

contact the customer service center please.



### Where to position.

- · Position it 350mm at least from the floor.
- · Position it 10mm at least from a wall.
- · Position it on a straight and balanced wall
- · Keep it away from a door or a place easy to bump to men.



## 2 Test

- · Do not turn on the power switch with your hand inside the dryer bin.
- · After turning on the power switch, check whether it beeps and it correctly lights up its lamps.

	Procedure	Checkup
1	Check power and its voltage.	Is it connected to the proper electric power?
2	Turn on a power switch.	Does it light up the pilot lamps?     Does it beep?
3	Put your hand into the drying part	Does wind come out?
4		Does it vibrate or make strange sounds?

## How to set up

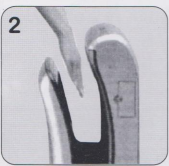
### How to use

 Affix the right tag, which shows how to use, on a spot open to the view.





Place your outstretched hands into the dryer bin as shown.



Pull your hands out slowly to eliminate water with jet wind gust.



Repeat step 1 and 2, if necessary Take your hands out of the unit.

## **How to Manage**

Turn off the power switch to secure it.

#### ien sweep its covers

Use a soft towel with warm water or a detergent. After using a neutral detergent, be sure to wipe it using a wet towel.

Do not use an abrasive, oils, benzene, thinner, hydrochloric acid, hot water, rough brush, etc., because they damage its cover or parts.

Do not spray water directly to the product. An electric leak or a trouble may be happen.

### Vhen sweep drain tank or filter

Be careful lest it is filled with water.

Empty the water out of the tank, before sweeping it.

Use a vacuum sweeper when sweep a filter, or replace with a new filter.

#### How to sweep the drain tank

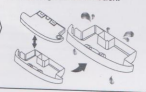
Pour the water of 200cc into the exhaust hole.



Pull out the drain tank on a level like the following figure.

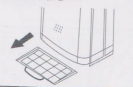


After disassembling the drain tank and washing it, insert it back.



#### How to manage air filter

Pull out the air filter on a level like the following figure.



When remove dust, use a vacuum sweeper. If it is very dirty, replace with a new filter.



### Caution!

After washing it dry it enough

#### How to replace an aromatic

Pull out the drain tank on a level like the following figure.



Open the lid.



After replacing with a new aromatic,



#### fter sweening them

Turn on the power switch with a dry hand.

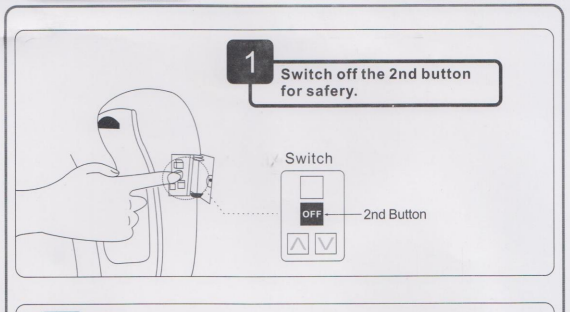
### Changing the air filler and the aromatic

An air filter and an aroma(soild) must be periodically replaced.
For purchasing the expendables contact the related agency or the customer service center please.

appliances work. Insert the plug into an outlet correctly. Connect it to the voltage of AC 220~240V Put your hand into the bin. After shutting off power and sweeping the sensor, turn on the switch. Remove such things. Sweep the filter. Set up it on a strong and straight wall. Remove such things. Fix the bar firmly. After emptying the water out of the tank, sweep the tank. Sweep it with warm water or vacuum sweeper. Fill it up with new aromatic. Insert the water tank correctly. Empty the water out of the tank. After cutting power and sweeping the sensor, turn on the switch.

Cleaning Tips

**X** Daily cleaning is recommended



Pour a cup of water to the hole and brush up.

