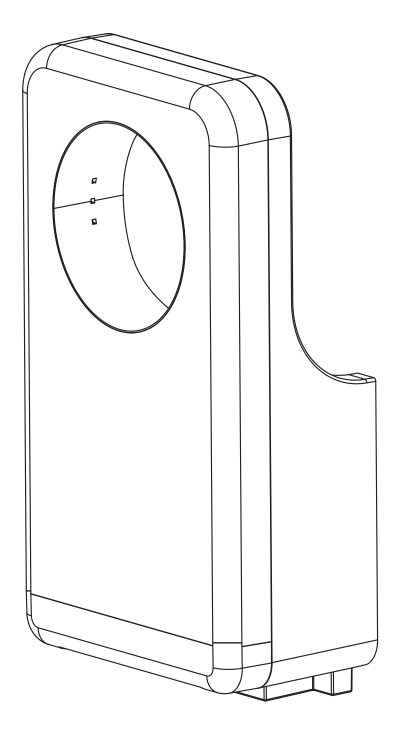
Circular High Speed Hand Dryer ED360

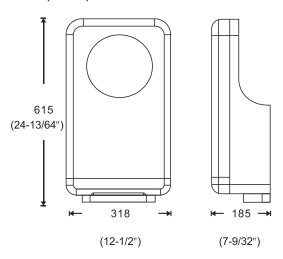
PLEASE CAREFULLY READ THROUGH THIS MANUAL BEFORE USING THE PRODUCT. OBSERVING ALL SAFETY INFORMATION, WARNINGS AND CAUTIONS WILL PROTECT YOURSELF AND OTHERS.PLEASE KEEP INSTRUCTIONS FOR FUTURE REFERENCE.



Operating Instructions and Parts Manual

Specifications

Unit Size:mm(Inch)



TECHNICAL SPECIFICATIONS

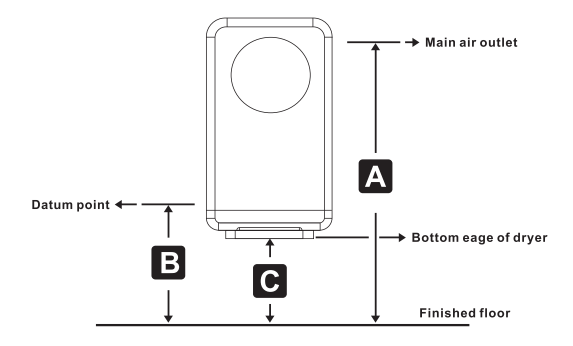
ITEM CATEGORY

PERFORMANCE DATA

Operating Voltage Warm Aif Speed Output Air Output Temperature Dryer Shall Deliver Cover Type Motor Type	220-240Vac,50/60Hz,5.3-7.5A,1000-1300W 75-110m/s (140-224 mi/hr), Adjustable 33-37°C - Ambient Temp. 89-124 m ³ /h (55-76 CFM) ABS 1HP, brushless motor:650-850W 11000-20000 R.P.M. Adjustable
Heater Element	ON/ OFF Heating options
	550W
Standby Power	Without LED:; 1W, With LED: 3W
LED Co	Actice colot red;Standby color blue
Drying Ti	5-10 seconds
Circuit Operation	Infrared Automatic, self adjusting
Sensor Range	standard 12 cm \pm 1cm (4-23/32 ")
Sound Pressure	MIN 65 dB-A to 78 dB-A MAX @ 1m
Timing Protection	25 seconds auto shut off
Drip proof Isolation	IPx4 CLASS 1
Net Weight	9.5 Kg
Shipping Weight	11 Kg
Unit Size	322mm(W)×615mm(H) 85mm(D)
	[12-1/2" (W)24-13/64" (H)×7-9/32" (D)]

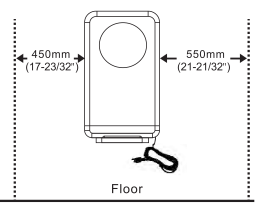
Recommended Mounting Heights

	Α	J		В	l	С
	From main air outlet above finished floor (AFF)		From datum point above (AFF)		From bottom eage of dryer Above (AFF)	
Men	1150 mm	(45-1/2")	710 mm	(27-61/64")	622 mm	(24-31/64")
Women	1080 mm	(42-1/2")	640 mm	(25-13/64")	552 mm	(21-47/64")
Children 4-7 years	780 mm	(30-1/2")	340 mm	(13-25/64")	252 mm	(9-59/64")
Children 8-10 years	880 mm	(34-1/2")	440 mm	(17-21/64")	352 mm	(13-55/64")
Children 11-13 years	s 965 mm	(38-1/2")	525 mm	(20-43/64")	437 mm	(17-13/64")
Children 14-16 year	s 1080 mm	(42-1/2")	640 mm	(25-13/64")	552 mm	(21-47/64")
Handicaped	900 mm	(35-1/2")	460 mm	(18-7/64")	372 mm	(14-41/64")



Socket Location

The dryer was supplied with a power cord. The power cord hole's position is in the right of the bottom of dryer The length of the wire is 1.5M. The wire can reach to the right side within the distance of 55cm and reach left side within the distance of 45cm. But we will suggest presetting the socket under the unit for consistency issue.



General Safety Information

This product is intended for installation by a qualified service person. Use eligible solid conductor for wiring.(1mm² for 220-240V)

Failure to properly ground

unit could result in severe electrical shock and/or death.

Installation Steps

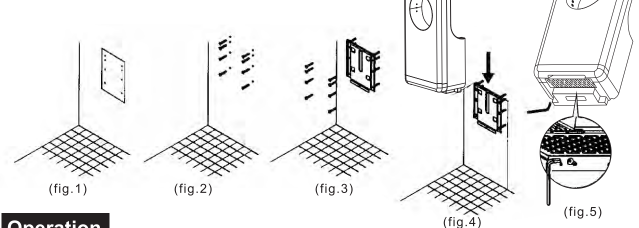
A WARNING

Disconnect power at the service breaker before installing or servicing. not for household use - may case burns. " impropre a lusage domestique - puet occasionner "



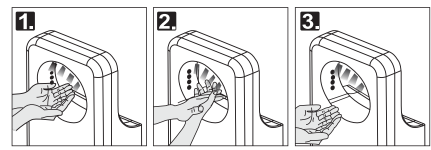
All units must be supplied with a 3-wire service. The ground wire must be connected to the dryer's backplate.

- 1. Tape the installation template to the appropriate location on the mounting surface. Drill eight (8) holes at marked locations.(fig. 1).
- 2. Remove template and Insert eight (8) plastic anchors (supplied) into drilled holes (fig. 2).
- 3. Insert eight (8) screws (supplied) to fix backplate into top plastic anchors (fig. 3).
- 4. Hang the dryer on the base plate (fig. 4).
- 5. Use key (supplied) to unlock and withdraw drawer. Screws(supplied) through the holes at backplate bottom. Insert the drawer back and lock the security screw.(fig. 5).
- 6. Connect power and stand by.



Operation

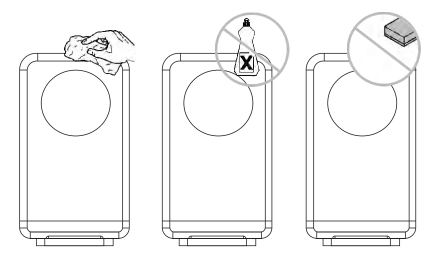
- Put your hands through the opening.
- Dry hands like you wash them.
- Remove hands and dryer will stop automatically.



Cleaning and Maintenance

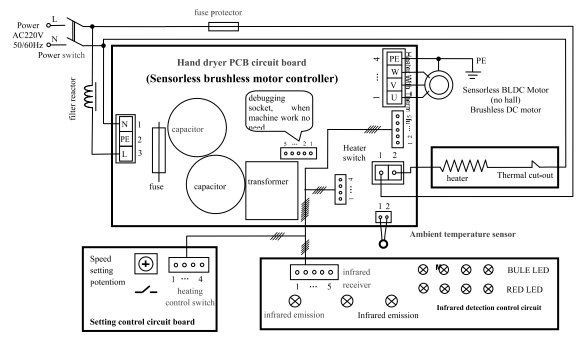
Periodic cleaning of the unit is recommended to ensure optimum performance.

- Wipe the cover with a damp cloth and mild cleaning solution.
- Do not Soak.
- Never use abrasives to clean the cover.



Circuit Diagram

Hand Dryer control electrical circuit schematic:

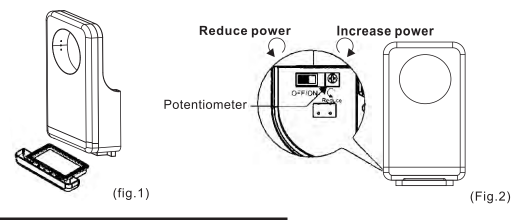


brushless type

Air Speed and Noise Adjustment

The dryer can keep an appropriate sound during operation by adjusting the motor speed. However, when lowering the motor speed, the drying time will decrease also. The ability of this function will be dependent on the needs of the owner. The factory setting for dryer's motor speed will be set at its highest speed. See below for how to adjust the dryer speed:

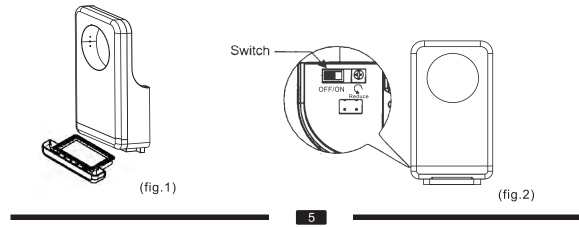
- 1. Use key (supplied) to unlock and withdraw drawer.(fig.1).
- 2. Use flat blade screwdriver, gently turn adjustment potentiometer(fig.2) shaft clock-wise [CW] to increase power to maximum (shaft will hard stop; DO NOT OVERTURN!). Turn tool gently CCW to reduce power as required (shaft will hard stop;DO NOT OVERTURN!).Note that at minimum power the unit may not start if low line Voltage condition exists.
- 3. Insert the drawer back and lock the security screw.



Heater Element Switch ON/OFF

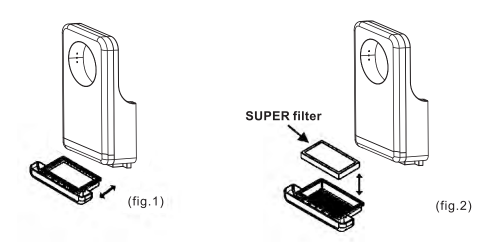
Dryer has been designed with a heater switch that can turn the heater ON/OFF. The heater switch doesn't affect the drying time. In cold-weather places, it may be more comfortable if it is on when drying hands. However, it will save a third of the energy if it is off. This function can be adjusted depending on the needs of the owner. The factory setting for the heater will be on. See below for how to turn the heater ON/OFF.

- 1. Use key (supplied) to unlock and withdraw drawer.(fig.1).
- 2. Switch it to the right to turn ON the heater. Switch it to the left to turn OFF the heater(fig.2).
- 3. Insert the drawer back and lock the security screw.



How to Change the SUPER Filter

- 1. Use key (supplied) to unlock and withdraw drawer.(fig.1).
- 2. Change the SUPER filter(fig.2).
- 3. Insert the drawer back and lock the security screw.

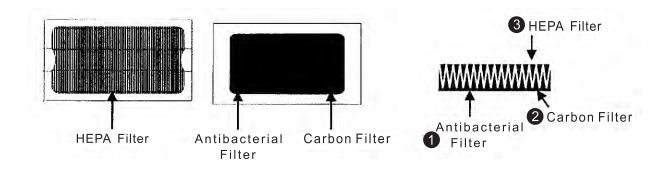


Recommended Period for Changing the SUPER filter

SUPER Filter :

In Normal Case (Nomal Indoor Toilets): It is recommended to change it every six (6) months. In Dusty Places (Factories, Outdoor toilets, ...): It is recommended to change it every three (3) months.

SUPER filter Assemblu Information

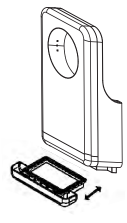


Instructions for use, maintenance and changing the absorbent ceramic

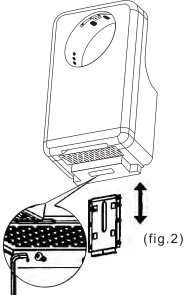
The absorbent ceramic can absorb 70g of water, and has the capacity to take a full load approximately 280 times per day. The ceramic also can evaporate water. During normal use, water will be evaporated continuously and maintain the function of absorbing.

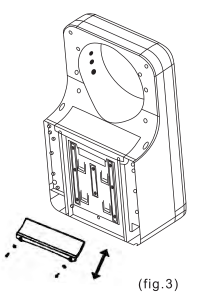
Maintenance simply requires clearing its surface. Normally, its lifetime will be the same as the machine. Improper use or maintenance could result in breakage; see below for replacement instructions.

- 1. Use the L key to loosen the security screw and remove the drawer. (fig.1)
- 2. Use the L key to loosen the security screw of the base plate and remove the machine. (fig.2)
- 3. Use a screwdriver to loosen the screw (2 pcs) on the ceramic, and replace it with a new one. (fig. 3)
- 4. Put the machine back and secure the security screw of the base plate.
- 5. Put the drawer back and lock up the security screw.



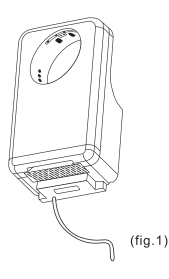
(fig.1)





Instructions for use of the drain tank

Generally, the remaining water following usage will evaporate in the absorbent ceramic. During high traffic times, leftover water will flow to the drain tank automatically. The capacity of the drain tray is 240 cc. It's recommended to clean the drain tank every 3 months water will come through the "overflow hole" if the drain tank is full. A drainpipe (not included) can be added if necessary. The specifications of the drainpipe is I.D. 6mm (15/64"),O.D. 10mm (25/64").(fig.1)



REPAIR PARTS LIST

Кеу	Part #	Description
1	001	Ceramic absorber
2	002	Wall bracket
3	003	Backplate
4	004	Back cover
5	005	Cable gland
6	006	Terminal block
7	007	Switch cover
8	008	Water reservoir
9	009	PCB
10	0010	Switch cover
11	0011	Motor
12	0012	Cover
13	0013	Filter rubber
14	0014	SUPER Filter
15	0015	Drawer assembly
16	0016	Motor frame
17	0017	Motor cover

DIAGRAM

