

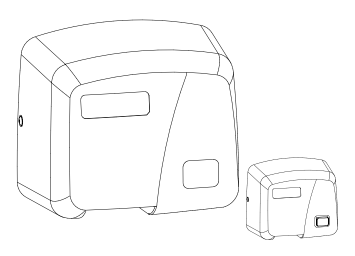
Repair parts list

Repair parts ii			
Reference Number	Description	Part #	Qty.
1	Power terminal block	F01-005	1
2	Micro switch mounting bracket	T54-001	1
3	Micro switch	T54-001	1
4	Motor mounting bracket	C01-005	1
5	Motor	E01-002	1
6	Fan enclosure	C02-001	1
7	Fan blower	C02-001	1
8	Fan enclosure mounting bracket	A13-007	1_
9	Air outlet guard	C01-003	1
10	Enclosure	B07-005	11
11	Plate	K0L-001	1
12		_	-
13	Ground screw	D01-002	1
14	Insulating barrier	A01-002	1
15	Base enclosure	C04-003	1
16	Motor capacitor	F01-002	1
17	Timer assembly	TIA01	1
18	Thermostat	F04-003-1	1
19	Heating element assembly	HE05	1
20	L key	C01-002	11
21	Fixing screw for enclosure	D01-001	2
22	Push button holder	T64-002	1
23	Push button spring	T64-002	1
24	Push button	T64-002	1

Push-button

Hand dryer

Automatic & Push-button Operation



HK-1800PA (AUTOMATIC)
HK-1800PS (PUSH-BUTTON)

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Hand Dryers

Hand Dryer

Operating Instructions and Parts Manual

HANDERYER

Description: HK-1800PA / HK-1800PS Automatic & Push-button operation hand dryer.

Casing: Made of high grade fire retardant ABS, 3.0 mm thick.

Brushless motor : 1/8HP, 100W, 2850 R.P.M (50Hz), 3150 R.P.M (60Hz)
Designed with 221°F(105°C) thermostat.

Heater assembly : Designed with 189°F (87°C) thermostat, 1400-1700W.

Designed with 286°F(141°C) thermal cut-off.

Dryer shall deliver: 150 CFM (255 m³/h).

Air speed: 36.9mi/hr (16.5 m/s).-60Hz 32.4mi/hr (14.5 m/s).-50Hz Air output Temperature: 136°F (58°C) – Ambient Temp. 68°F (20°C). Sound level: 55±3 dB.

Approximately 30-35 seconds drying time.

Adjustable timer control range from 20 to 55 seconds. – 1800PS

Adjustable sensitive distance of sensor from 2" to 13" (51 mm to 330 mm). – 1800PA

Power cut off automatically in case of irregular use over 60 seconds.

Drip proof : IPX1 ♦ Isolation : Class 1

Weight: 8.4 lbs (3.8kgs) unpacked; 9.9 lbs (4.5kgs) packed.

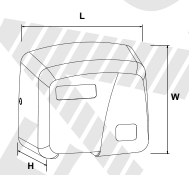


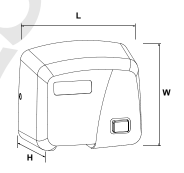
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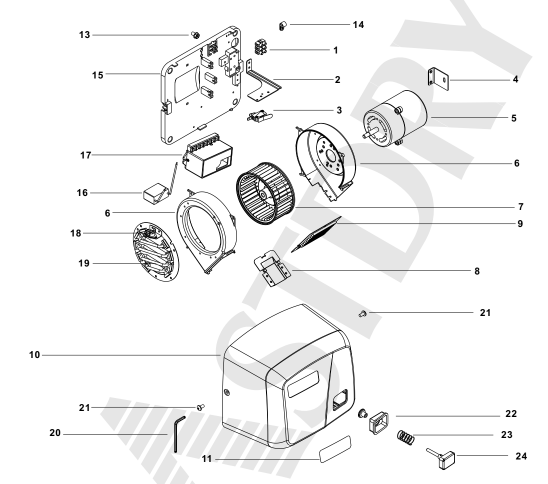
HK-1800PS

Specifications and Dimensions

				Housing Dimensions: in(mm)		
Model	Volts	Watts	Amps	L	W	Н
HK-1800PA /	110-120Vac	1512-1800W	13.8-15A 6 9-7 5A	10-1/2 (268)	8-3/4(220)	6-3/4(170)







Push-button

Repair parts list

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Reference Number	Part #	Description
1	F0801-0003	Terminal block
2	A0101-0022	Nylon hole bushing
3	A0101-0020	Cable clamp
4	C0103-0001	Motor mounting bracket
5	E0101-0012	Motor 110-120Vac
	E0101-0016	Motor 220-240Vac
6	C0101-0001	Blower housing
7	F0203-0001	Timer assembly 110-120Vac
	F0203-0002	Timer assembly 220-240Vac
8	C0101-0021	Air outlet guard
9	A0103-0001	Enclosure
10	K0103-0001	Nameplate
11	D0101-0008	Grounding screw
12	C0103-0013	Base plate
13	F0403-0001	Capacitor 110-120Vac
	F0401-0005	Capacitor 220-240Vac
14	C0101-0003	Fan
15	E0603-0001	Thermostat
16	T0203-0008	Heating element assembly 110-120Vac
	T0203-0009	Heating element assembly 220-240Vac
17	D0103-0002	Security hex screw
18	C0101-0031	Security hex wrench

Automatic

General safety information

▲ WARNING Disconnect power before installation or servicing.

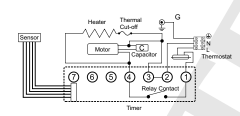
▲ WARNING This product intended for installation by a qualified service person. Use AWG NO. 12 solid conductor for wiring.

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

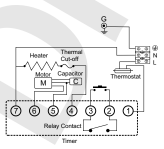
▲ DANGER Failure to properly ground unit could result in severe electrical shock and/or death.

NOTE: Do not install dryer over washbasin.

Wiring Diagrams



Automatic



Push-button

Installation

- Fix the position card on the wall.
 Suitable height for hole "D" is 50" (127 cm) from ground.
- Drill 4 holes
 (A. B. C. D. 5/16" (8 mm) diameter: 3/8" (35 mm) depth.)
- 3. Take off the mounting instruction sheet. Hammer dowels into 4 holes.
- 4. Remove the housing from the base plate; fix the base plate firmly on to the wall.
- 5. Connections:
- A. Connect the live wire (colored red or brown) to the terminal block marked "L".
- B. Connect the neutral wire (colored black or blue) to the terminal block marked "N".
- C. Connect the ground wire (colored green and yellow) to the green screw marked "\(\exists"\).
- 6. Attach housing back to base plate.

Hand Dryers

Operation
Shake excess water from hands.
Place hands under the outlet to start operation.
Rub hands lightly and rapidly.
Stops automatically when hands are removed.

MaintenanceEasy to maintain. If the surface is dirty or dusty just wipe to clean.

Troubleshooting Chart

Symptom	Corrective Action
Blower motor stops running	Turn off power to the dryer at electrical panel. Remove cover. Check all wiring connections from terminal board to the motor. Check blower wheel and spin to make sure it rotates freely: Look for objects blocking the free movement. Replace cover and turn on power to the hand dryer. If motor fails to start, have a qualified electrician check the Push-On-Switch, thermostat, motor and capacitor for proper operation. Replace if necessary.
Dryer blows cold air	Turn off power to the dryer at the electrical panel. Remove cover. Check all wiring connections to make sure all terminals are firmly mounted in place and the wire insulation is in good condition. Have a qualified electrician check the thermal cut off and heating element. Replace cover, turn on power to the hand dryer. If dryer continues to blow cold air, replace defective thermal cut off and/or heating element.
Dryer does not respond to hand movement	Make sure power is on and available to the unit. Place hands under sensor. A clicking sound indicates sensor is functioning properly. No clicking sound would indicate a bad sensor and/or contactor. Replace if necessary.
Dryer will not shut off or will not run for a complete cycle	Replace timer assembly

Hand Dryers

