### "Process" button The user can press process button to select " water level", " wash time", Process "rinse times", "spin time" and "delay", after selection, they can press "DIY" button to adjust chosen process. "DIY" button During operation, the digital tube will display the remaining time.Press DIY the "DIY" button. User can adjust " water level", " wash time", "rinse times" "Spin time".

### "Temp" button

You can seclected Warm/Hot wash for "Heavy/Sports/Baby care" program Temp Allergen only for "Sanitize" program.

	"Program'	"Program" select					
	Program	Application					
	Normal	Use this cycle for normally soiled cottons and mixed fabric loads.					
Program Quick Spin		Use this cycle to wash lightiy soiled garments and delicate clothes that need gentle washing.					
		Special designed for shirts clothes.					
		Quick wash suitable for a small amount of slightly soiled clothes.					
		Use this cycle to remove water from clean clothes for certain delicate and cotton clothes that you do not wish to put into the dryer, this is an ideal cycle.					
	P1-PA	Heavy,Sports,Eco,Silk,Soak,Sanitize,Baby care,Synthetic, Rinse+Spin,Air dry					

### HEATER WORKING PROCEDURE / हीटर कार्य प्रक्रिया

(+) (+)	🗄 🛛 Heater Working Procedure / हीटर कार्य प्रक्रिया							
Program	Water Temp	Water Level	-					
P1	Warm	1-6	Step1: Press Power 🖵 🕑 पावर बटन दबाएं Power					
Heavy	Hot	1 - 5	Press Program Button प्रीग्राम बटन दबाएं और उपयुक्त Step2: & Choose Suitable अन्यत्यार 84/02/06/07					
P2	Warm	1 - 6	Program P1/P2/P6/P7.					
Sports	Hot	1 - 5	Step3: Press Process Button & Select Water Level.					
P6 Sanitize	Allergen	1 - 3	Press DIY Button & U डाई बटन दबाएं और तालिका Step4: Select Water Level According to Table. U टेम्प बरन दबाएं और अलेर्जेन/बॉट					
P7	Warm	1 - 6	Step5: Press Temp Button &/वार्म, पानी का तापमान चुनें					
Baby Care	Hot	1 - 5	Step6: Press Start/Pause Button & DI स्टार्ट/पौस बटन दबाये अब Clothes will start cleaning. अवगरुवा की धुलाई होने लगेगी					

Note: If lid will open in P6 program, when the water temperature is high, Water in and out will be there for safety.

### COMMON OCCURRENCE

Situation	Cause
The spinning is intermittent after it starts.	Redistribute the load evenly.Close the top lid.
Select spin program,but it does not work.	The program is setting the drain time, there will be a pause before the spin program starts.
There may be water in the drain hose when first used.	It may be residual water after performance inspection by the factory.
■The wash procedure pauses.	The cloth sensor is detecting, it will add water after about 48 seconds.

Note: when the digital tube displays the abnormal symbol during working, it buzzs once in succession every two minutes, then the power will be cut automatically after ten minutes.

"START/PAUSE" button

- After the power is switched on press the "Start/Pause" button to start the machine.
- During operation, push the Start/Pause button to pause the machine. Push the Start/Pause button again to start the machine.

### **COMMON PHENOMENA**

Phenomena	Explanation		
• The spinning is intermittent when it starts.	<ul> <li>Balance the laundries to avoid slanting.</li> </ul>		
<ul> <li>Select spin program, but it does not work.</li> </ul>	<ul> <li>The program is setting the drain time , certain period is needed before it starts spinning.</li> </ul>		
• There may be some water flowing out of the drain hose in the first use of the machine.	<ul> <li>It is the water remained performance inspection by the factory.</li> </ul>		
<ul> <li>The pulsator pauses during water inlet in wash and rinse.</li> </ul>	It is to avoid splashing during water inlet.		
<ul> <li>When the power plug is inserted, computer board indicator is switched on, and the machine starts working.</li> </ul>	<ul> <li>It is the special resume function. In the case of power failure or the power plug is loose during washing, the machine can save the running program, and resume the program after the power supply is recovered. You do not need to set the program again.</li> </ul>		

### 15 AFTER WASHING

1.After washing cycle has finished, turn off the water faucet. (If needed, you can remove the water inlet hose).

2.Do not store water in the washing machine for a long period without completing a wash cycle.Drain the water completely after each wash.

3.Hang up the power cord and drain hose.

4. Wipe off any drops of water on the surface of the machine and inside the tub. Leave the lid open for about 1 hour after each wash to evaporate any residual water.

### ENERGY SAVING GUIDE

To enter into the Energy Saving Mode follow below guide:

1. Press the  $\ensuremath{\textbf{Power}}$  button to turn Power On. 2. Press the **Program** button to select the Delicate Program.

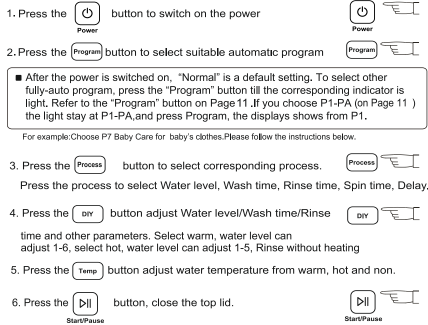
3. Close the Lid & Press Start/Pause Button. Program No. of Rinse Cycle Time Water Level Delicate 10 1 40 min NOTE

\* Under test conditions, When tested accordance with standards IEC 60456: 2010 & BEE schedule 12 (Revision-3) Actual Performance of machine will depend on how the appliance is being used.
\* For best washing result we recommend to mix the detergent powder in warm water and pour directly into the drum tub before putting the clothes. (Rated Capacity Load)

### **"Tub clean" function** ■ You can use this function to clean the inner tub and outer tub of washing machine.

Tub Spin alternately, and the total soak time is 12 hours to make sure better clean clean effect. Do not put clothes during tub clean process.

### **Button Operation and Descriptions**



### CYCLE COMPLETED

When the machine has completed the selected/current wash cycle an audible selected/current wash cycle an audible alarm will sound and the machine will switch off automatically.

1.After washing, close the water faucet. ( If needed, you can dismantle the water inlet hose.) 2.Do not store water in the washing machine for a long period. Drain the water completely

3. After using Be sure to pull off the power plug before maintenance.

4. Hang up the power cord and drain hose.

5. Wipe off the water drops on the surface of the machine and inside the tub. Open the top lid for some time (about 1 hour), then close the top lid.

### 16 E-WASTE GUIDELINE FOR HAIER INDIA

What is E-Waste or Electronic Waste? Finance of Literation Literation, waster Electronic waste@ e-waste is a term which refers to unusable, discarded and old, electric & electronic appliances such as refrigerators, LED/LCD/CTV, microwave oven, washing machines, home air conditioner, etc. As per E-waste (Management and Handling) Rules, 2016 e-waste' e-waste' means electrical and electronic equipment, whole or in part discarded as waste by the consumer or bulk consumer as well as rejects from manufacturing, refurbishment and repair processes has hene natenorized into three main reformation. ts from manufacturing, refurbishment and repair processes has been categorized into three main categories, i.e., tronics/Home appliances and IT & Telecom. Refrigerators, washing machines, home air conditioner LED/LCD, etc. sumer Electronics /home appliances. On the other hand computers, desktop, laptop mobile phones, etc. and its component represents Telecom & IT. E-waste broadly covers waste from all electronic and electrical appliances and contains different hazardous materials which are harmful to human health and the environment if not disposed of carefully. While some naturally occurring substances are harmless in nature, their use in the manufacture of electronic equipment often results in compounds which are hazardous for example chromium becomes chromium VI. Thus Ministry of Environment, Forest & Climate Change, Govt, of India had listed issued directions for the reduction in the use of hazardous substances in the manufacture of electrical and electronic equipment and their components or consumables or parts or spares. The Ministry of Environment Encoret & Climato Change, Cevt, of India in directions for the reduction to environme environment. esents Telecom & IT. substances in the manufacture or electrical and electronic equipment and their components or consumables or parts or spares. The Ministry of Environment, Forest & Climate Change, Govt. of India in furtherance of its effort to reduce the hazard occurring from rapid growth in the Consumer durable and IT-Telecom market had made rules called as E-Waste (Management and Handling) Rules, 2016 under Environment Protection Act

HAZARDS OF IMPROPER HANDLING AND/OR IMPROPER RECYCLING OF ELECTRONIC WASTE Electronic equipment contains many hazardous metallic contaminants such as lead, cadmium, and beryllium and brominated flame-retardants An improper handling and/or improper recycling of the Electronic Waste results in these hazardous metals/substances getting released into our eco and biological system, thereby leading to various health hazards. The Hazardous contents in the electronic equipment include: Health:- The informal method of recycling extended health hazards. The Hazardous contents in the electronic cequipment include: Health:- The informal method of recycling extended health hazards. The Hazardous contents in the electronic cequipment include: Health:- The informal method of recycling extended health hazards. The Hazardous contents in the electronic dust metals, such as lead, results generally from open-arib turning used to retrieve valuable components such as gold. Incineration from burning e-waste creates fine particulate matter, which is linked to pulmonary and cardiovascular disease. Environment:- The informal method of recycling extended environment hazards too. For example when different e-waste is burnt to extract metals from it, toxic chemicals are released into the air, damaging the atmosphere.

 Lead
 Brominated Flame Retardants
 Chromium
 Mercury
 Beryllium
 Cadmium
 Barium
 Carbon Black
 Phosphore E WASTE TOXIC COMPONENT & THEIR DAMAGE TO HUMAN HEALTH

Toxic Materials	Birth Defects	Brain Damage	Heart, Liver, Lung & Spleen Damage	Kidney Damage	Nervous/ Reproductive System Damage	Skeletal System Damage
Barium		x	X			
Cadmium			X			
Lead	X			X	x	x
Lithium	X	X		X	X	
Mercury	X	X	X	X	X	
Nickel	х	X	x	X		
Palladium	X		x	х		
Rhodium	X		x	X	x	
Silver		X	X			

generations will be facing crisis of the metals

The Dos of Electronic Waste Recycling: 1. Give the discarded Electronic Equipments only at the authorized collection centres so that the same can be properly recycled 2. Drop the discarded Electronic Equipments only in the bins meant for the Electronic Waste 3. Consult the authorized service centre as to whether the Electronic Equipment can be repaired or not, before discarding the same 4. Tell your neighbours and other persons about the hazards of improper disposal or handling or improper recycling of the Electronic Waste 5. If the unwanted Electronic Equipment still work or can be repaired then consider donating them

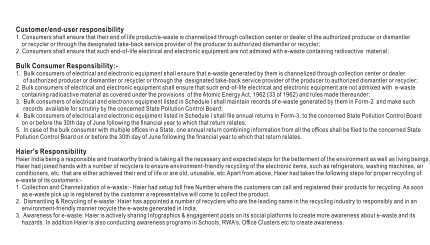
The Don'ts of Electronic Waste Recycling: 1. Don't dump the discarded Electronic Equipment in open or in any Land Fill Site as the same will result in contaminating the Soil and the

roundwater Jon't dispose of the discarded Electronic Equipment in household bins or Municipal Bins Jon't sell or give your discarded Electronic Equipment to any Trash Dealer or Kabadiwala Recycling Electronic equipment helps to save natural finite resources and also reduces the environmental and health risks associated with improper handling/disposing of the Electronic Waste

inize our impact on the earth and to protect the environment for future generations return your discarded Electronic Equipment here for safe recycling:

Why proper handling and management of e-waste is required? According to MoEF; the electrical and electronic equipment (EEE) have valuable materials and hazardous/toxics substances in their components. The electronic products and electrical equipment after their useful life may not cause any harm if it is stored safely in household/stores. However, if the E-wasts is opened-up and attempts are made for the retrieval of useful components or material in an unscientific manner or if the material is disposed of in open, then it may cause health risks and damage to the environment. E-waste can be considered as a resource that contains useful material of economic benefit for recovery of plastics, iron, glass, aluminum, cooper and precious metals such as silver, gold, platitum, and palladium and lead, cadmium, mercury, etc. However, at the same time presence of heavy metals (As, Cd, Hg, Pb, etc.) and other toxic substances such as polychorinated biphenyls (PCBs), etched chemicals, etc. may pose risk to health and environment during handling and recovery operations. E-waste is a problem of increasing proportions especially when crude methods are adopted for the recovery of useful components from E-waste. Thus, there is a need to encourage the recycling of all useful and valuable material from e-waste so as to conserve the ever depleting natural resources. The electronic component is increasingly made from recycled materials, for example for making new LCDs, more than 60% of indium is sourced by recycling used LCDs. The E-waste thus presents a scenario of urban mining for recovery of ferrousion-ferrous ir are earth metal and precious metal in addition to plastics and glass. However, the presence of hazardous and toxic substances in the component of e-waste environmentally sound management of e-waste including collection and recycling/treatment in an environmentally sound manner. able materials and hazard

Management and Effect on sustainable future:nent as defined by Brund nmission is "development that meets the needs of the present without compromising the ability Sustainable development as defined by Brundland Commission is "development that meets the needs of the present without compromising the ability of future generations to meet their own needs. The e-waste since a long time had been seen as an easy and cheapers source of metals. However, due to the lack of proper consideration for such a source of metals as well as proper methods of recycling in India, we sent our e-waste to the improper channel and thereby participated in degrading the environment. Moreover, through this improper method of extraction of metals we till date had wasted at least forty percent of the precious metals and simultaneously caused damage to our environment. If we opt the proper way to extract metals through proper channels of recycling then we can achieve Niety percent of the extraction rate of our metals as better way to save our environment. However, if today while selling off our material to the improper channel we will not think about our sustainable future then it is for sure that the coming means the output of the precision of the metal of the improper channel we will not think about our sustainable future then it is for sure that the coming the accuration will be foreine one) of the metal of the m



### Collection Centre maintained by M/s WEEE- PRO Resource Recovery Solutions Private Limited (as on date)

STATE	ADDRESS	CONTACT PERSON	CONTACT NUMBER		STATE	
Andhra Pradesh	Shop No.5, New Gajuwaka, Opp. High School Road Andhra Pradesh-530026,	Mr.Jugti	9553088577		New Delhi	Plo Tel Ma
Assam	HN-34, Kundil Nagar Basistha Chariali,Near Parbhat ApartmentGuwahati-781029	Mr. Sishram	9864048000		Orissa	1st Na Ori
Chhattis- garh	Mig No.7, Ring Road No-2 Kabir Nagar Raipur Chhattisgarh	Mr.Bijender Singh	9303906097		Punjab	Shi Op Pui
Gujrat	Shop No D-9, Pushp Tenament, Behind Mony Hotel, Isanpur Gujarat – 382443	Mr. Sandeep	9375688099		Rajasthan	Plo Ajr Rai
Haryana	J-171, New Palam Vihar Phase-1, Gurugram, Haryana 122017	Mr. Rajesh	9711563229			3/2 Se
Jammu & Kashmir			9622565431		Tamil Nadu	Ne Tar
Jharkhand	A-36, Guru Nanak Nagar Near Hotel Amber Sakchi Jamshedpur Jharkhand – 831001	Mr. Niraj	9304002777		Telangana	Shi at 1 Ch Tel
Karnataka	No.43, 1st floor 2nd Main D.D. U.T.T.L. Yeshwantpur Karnataka -560022	Mr. Ratan Lal	9886250346		Uttar Pradesh	S 3 RT
Kerala	Door No - 84D SPW Road , Vrindavan Ln, Choornikkara, Kochi, Kerala - 683106	Mr. Manish	9037991199		West	Bh UP
Madhya Pradesh	CochinKochi, Kerala - 683106 284, AS-3 Scheme No78, Vijay Nagar, MP	Mr. Yogesh	9302734152		Bengal West	R
	Plot No. 92, Gali No.– 01, Sector 19C VashiNavi Mumbai–400705	Balwan Singh	9372166155/ 9371644600		Bengal	W
Maharas- htra	Shop 3, Kachore Complex Amravati Road, Waddhamna Maharashtra – 440023	Balwan Singh	9860814787			
	Plot No 24, Sector 4, Shikshak Colony Near Spine City, Moshi Pradhikaran Maharashtra 412105	Balwan Singh	9370939911			

### Our PRO Partners (E-waste Partner) (as on date) 1. M/s WEEE- PRO RESOURCE RECOVERY SOLUTIONS PRIVATE LIMITED Address : Flat-702, Tower-6, Unitech Horizon, Plot No.-6, Sector PI-2, Greater Noida, Noida, Gautam Buddha Nagar, Uttar Pradesh, India, 201310 Contact Details : M Bhagwath Prasad Suman ; 9958445960 ; Info@weee-pro.org; 1800-572-2961 2. PEGASUS SUSTAINABILITY PRIVATE LIMITED Address : F-6, 15T-LIOCR, 4648/1, 21, ANSARI ROAD, DARYAGANJ, New Delhi, Delhi, 110002 Contact: Mr. Subratoo Mukherjee : 8811707777, http://www.pegasusnetwork.in 1800-420-3177 3. M/s Green Planet Address : 17D, 105, Vasundhra, Gaziabad 201012 Contact Details : Mr. Anish Duggal ;9212503521; http Contact for

ails : Mr. Anish Duggal ;9212503521; http:/	/greenplanetpro.in/ 1800 8430 027
further information: nces (India) Pvt. Ltd. 40DL2003PTC119101 mber 1, Okhla Industrial Estate, oposite Modi Mill, New Delhi-110020.	Toll-Free Hotline Number 1800-102-9999 1800-419-9999

### control panel seat. 1.The method of dismantle: Push it out

vou using the machine

gently. 2.The method of clean: Use a brush and duster cloth to clean it, then flush it with	1
water. 3.The method of install : Install it gently and push it in.	2
	34
Remove Install	5
The filter at the water inlet valve may become blocked by impurities in the water supply.Clean it with a plastic bristled brush every two months.	6

If the cabinet is dirty, wipe it with a damp cloth Do not wash directly with water. Wipe with a neutral detergent(please check directions on detergent bottle first). Do not wipe machine with thinners, petrol,

alcohol or other harsh solvents.

### **CLEANING OR MAINTENANCE**

Remove the power plug before carrying out any cleaning or maintenance. Clean the lint filter(s) and detergent box after each wash, otherwise it may influence

- Clean the detergent box and set it on the | The lint filter must be used during washing. It must be cleaned in time after each using The mehods of dismantle and install lint filter as follows:
  - 1.Press the spring piece of the top lint filter to make the claws out of the filter cover, and then pull out the lint filter to get
  - it down (figure 1). 2.Pull the back of the lint filter, and then you can get down it off the front cover of the
  - lint filter (figure 2). S.Sweep the lint in the lint filter.
  - 4.Put the back of the lint filter into the front
  - 5.Put the lint filter into filter cover, and make it tight.
  - 6.Make sure the lint filter well installed, or it can influence vour use.

## Figure 1 Figure 2

#### **TROUBLE-SHOOTING** 14

If there is a fault or the machine does not operate correctly, remove the power plug before checking the machine. Using diagnostic list below, please check if the machine requires repair. If a repair is required, please contact our customer care team, do not try to fix it by vourself.

uiseli.				
Problem		Possible causes	What to do	
The machine c not drain or dra lowly.The disp shows E1	ain	<ul><li>Is the drain hose blocked?</li><li>Is the drain hose set too hight</li></ul>	<ul> <li>Remove the blockage.Press Start/Pause button once more.</li> <li>The height of the drain hose should be less than 10cm.</li> </ul>	
he machine stop unning The display hows E2		The top lid is not closed.	Close the top lid.Press the Start/Pause button once more.	
he machine d ot spin The di hows E3		<ul> <li>Has the laundry been placed unevenly in the machine?</li> <li>Is the machine level?</li> </ul>	<ul> <li>Redistribute the load evenly.Press the Start/Pause button once more</li> <li>Level the machine.</li> </ul>	
he display shows E4		<ul> <li>Is the water tap closed or has the water supply been interrupted?</li> <li>Is the water inlet valve blocke</li> <li>Is the water pressure too low</li> </ul>		
he display sh	ows FA	Water level sensor has failed	Change the water level sensor.	
he display sh	ows F2	Indicates water has reached a critical level	<ul> <li>Change the water level sensor.</li> <li>Check connecting pipe.</li> </ul>	
he display shows F3		Temperature sensor failure	<ul> <li>Show F3 after the end of the program, shutdown can be restored.</li> <li>Change the Temperature sensor.</li> </ul>	
he machine	Will not wash	<ul> <li>Is there a power failure?</li> <li>The power plug inserted tightly</li> <li>Has the water level reached preset position?</li> </ul>	<ul> <li>Wait for the power supply to be restored.</li> <li>Insert the power plug tightly</li> <li>Wait for the water to fill to the preset level</li> </ul>	
loes not work Will not spin		<ul> <li>Is the power plug inserted tightly?</li> <li>Is the top lid closed?</li> <li>Is the laundry distributed unevenly in the machine?</li> </ul>	<ul> <li>Insert the power plug tightly</li> <li>Close the top lid.Press the Start/Pause button once more.</li> <li>Redistribute the laundry. Press the Start/Pause button once more.</li> </ul>	
There are abnormal sounds inside the machine.		<ul> <li>Is the machine level?</li> <li>Has the laundry been placed unevenly in the machine?</li> <li>Are there any foreign objects inside the bowl?</li> </ul>	<ul> <li>Level the machine.</li> <li>Redistribute the load evenly.Close the top lid. Press the Start/Pause button once more.</li> <li>Remove the foreign objects.</li> </ul>	
The water tap	leaks.	Is the water inlet hose loose?	Fasten the inlet hose.	
he display sho	ows FC2	■Communication failure	<ul> <li>Check connecting of display and power board.</li> <li>Change the power board.</li> </ul>	
The display shows PH		■ Voltage too high	Don't worry, wait until the voltage is normal.	
Proble	m	Possible causes	What to do	
			Show F4 after the end of the program,	

# Haie

### WASHING MACHINE

**USER MANUAL** HWM70-H826 Series HWM75-H826 Series HWM80-H826 Series HWM75-H678 Series HWM80-H678 Series HWM90-H678 Series

• Please read this manual carefully before using washing machine. • Retain it for future reference.

### Inspired Living

The display shows F4

. Address..... .....Date of purchase...... Serial No... Dealer Seal...

shutdown can be restored

Change the Temperature sensor

Change the Heater

HWM75-H826S6

HWM80-H826S6

HWM75-H678ES5 HWM80-H678ES8

HWM90-H678ES8

Top Lids, Drain Pipe, Inlet Pipe, Lint Filter, Magic Filte

The water level is not set according to the

specification standard, refer to Page 14.

The heating effect in winter is not as expected, so washing function will not be affected

### HAIER WARRANTY

Heating failure

HAIER APPLIANCES (INDIA) PVT. LTD. (hereinafter referred to as "the Company") hereby offers the following warranty to the original domestic purchaser commencing from the date of the purchase. The Company, at its sole discretion, will free of charge repair or replace any defective part or parts which prove to be defective in workmanship and/or materials and not due to abnormal or improper usage.

CONDITIONS OF WARRANTY 1) This warranty will automatically terminate on the

- expiry of the warranty period from the date of delivery. 2) The Company is not liable for any delay in
- servicing due to reasons beyond the control of the Company or any of its authorised service
- 3) Parts replaced or repaired under this warranty are warranted throughout the remaining of the original warranty period.
- It is entirely left to the Company's discretion to repair/replace parts at the site of installation or at the authorised service centre of the Company.
- 5) This warranty shall be strictly limited to the repairs or replacement of defective parts specified in the warranty. This warranty shall not over any consequential or resulting liability.
- 6) This warranty shall not, in any case, extend towards payment of any monetary consideration whatsoever or replacement
- or return of the product. 7) The Company may repair/supply parts free of cost during the warranty period. This warranty does not cover any Excise
- luty, Central or Sales tax, Octroi and other local taxes or levies on the components/parts
- 8) The parts shall be replaced by functionally operating equivalent material only and not with brand new ones and are likely to be different from the one originally fitted. The parts thus removed shall be taken back by the Company.
- 9) The Company reserves the right to retain any part or component replaced at its sole discretion during the warranty period. 10) In no event the Company or its authorised service centre be liable for any consequential damages or resulting liability, damage or loss arising directly or indirectly out of any defect in the product.
- 11) This warranty is not valid in case of the following events: a) If the Product has been Installed/Serviced/Repaired/Opened or Tampered by any unauthorised personnel.
- b) If defects arise/caused by accidents, alteration, misuse, neglect, substitution of original components with spurious/non-genuine components, attacked by household pest / rodents, fire, flood, earthquake, lightning and/or any other act of God/natural calamities. c) The product is shifted outside India.
- 12) (a) For any service under this warranty beyond city/town/municipal limits from the Company/authorised service centre, a fixed charge of Rs. 50 will be collected from the customer in addition to the actual to and fro charges by the shortest route
- (b) Service charges applicable after expiry of comprehensive warranty.
- 13) Any change of location or change in the ownership during the warranty period must be intimated in writing to the Company. 14) The Company's employees or its authorised representatives have no authority to vary the terms of this warranty.
- 15) This warranty is effected in New Delhi and claims, if any, shall be made only before the courts having jurisdiction in New belh and no claim shall be made against the Company outside New Delhi notwithstanding that the Appliance may have been sold or delivered elsewhere. \*\*

	Tel.: 011-39496000, 30674000, fax: 011-30674088, Website: www.haier.com/in				
Haier	Customer Name	Address			
Inspired Living	Serial No	Date of purchase	Model No		
	Dealer Seal				





## Haier

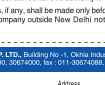
Haier Appliances India Pvt. Limited Building No. – 1, Okhla Industrial Estate, Phase – 3, Ne w Delhi - 110020 Https://www.haier.com/in/ Haier Careline: 1800-419-9999, 1800-102-9999 Tel.: 011-39496000, 30674000. Fax: 011-30674088, Email: info@haierindia.com Website: www.haier.com/in

QR Code to directly chat with customer care executive (Customer Care WhatsApp No.: +91 8553049999)

ation of e-waste:- Haier had setup toll free Number where the customers can call and registered their products for recycling. As soor

ADDRESS CONTACT CONTACT PERSON NUMBER No. 619, Block A, Near Tata o Service Station, Rangpuri, lipalpur Delhi - 110037 Poonia 981005390 <sup>8</sup> Mr. Nihar Mahanatra 93379022: Mr. Sanieev 93161661 ∕┝─── ot No.81, 200 ft. By Pass,Ne imer, Road, Heerapura, ajasthan – 302021 27 Sakthi Garden Phase II, annaerkuronam, Bonnamaliae Mr. Yogesh Saharan 93094133 17, Transport Nagar, Near O Office Lucknow UP-226012 Anuj Poonia 933516615 930516615 1–122, Sector 70 Noida Anuj Pooli 156A/73, Northern Park, B.T. Mr. Vinod toad DUNLOPWB – 700108 Kumar 9331522 K Enterprise, Block Singhia, West Bengal 848209 Mr Navaid 902739225

Query Between 9.00 AM to 9.00 PM (Monday to Saturday) Email- customercare@



### **BRAND INTRODUCTION / 01** PRODUCTS / 02

NAME OF PARTS ······02
PACKING LIST ······03
INSTALLATION AND ADJUSTMENT03
SPECIFICATION 03
SAFETY PRECAUTIONS 04
USAGE OF DRAIN HOSE 06
PREPARATION BEFORE WASHING 08
THE MUST IN WASHING
USAGE OF DETERGENT ······09
USAGE OF THE OPERATION BUTTONS
OPERATING PROCEDURE
CLEANING OR MAINTENANCE 13
TROUBLE SHOOTING 14
AFTER WASHING 15
E-WASTE GUIDELINE 16
WARRANTY CARD 18

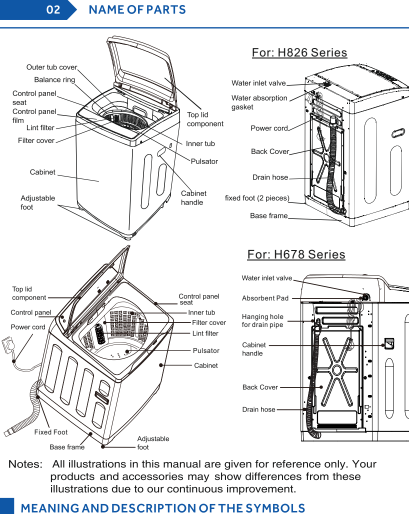
### 01 BRAND INTRODUCTION

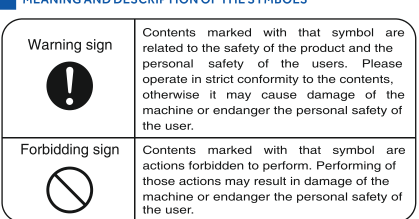
### Haier Group —

06

Established in 1984, Haier Group is a world-leading provider of solutions to beautiful life. Haier has topped Euromonitor's World Home Appliance Brands and its subsidiary Haier Smart Home Co., Ltd. is among the Fortune Global 500 Companies. Thank you for purchasing Haier product.

Haier



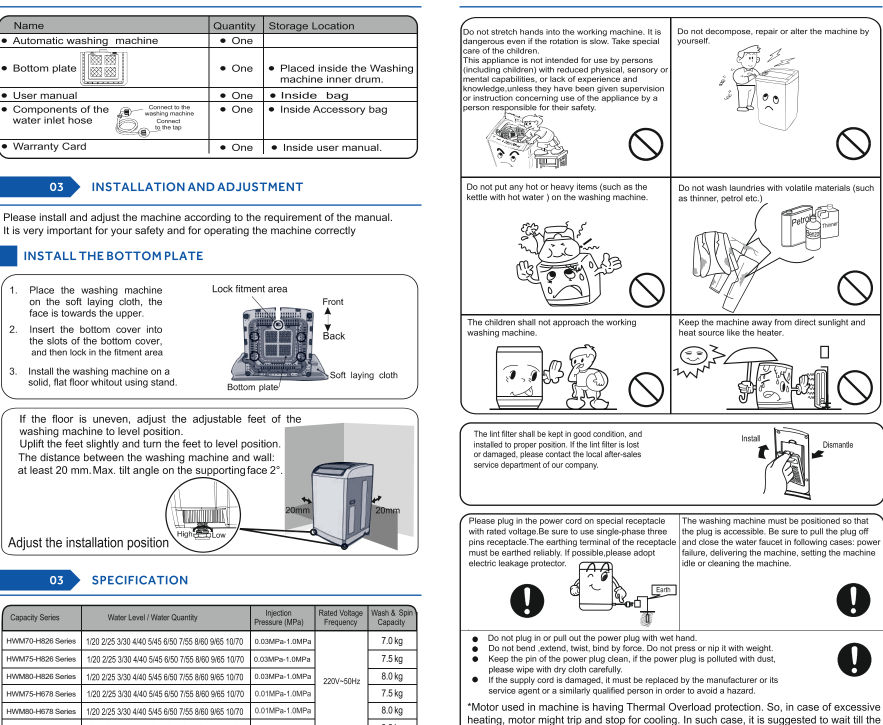


Please check if the power receptacle has good earthing condition before using to guarantee your safety.

Press the lower end of the lock lever and push down the slider. Take off the water inlet hose jointer

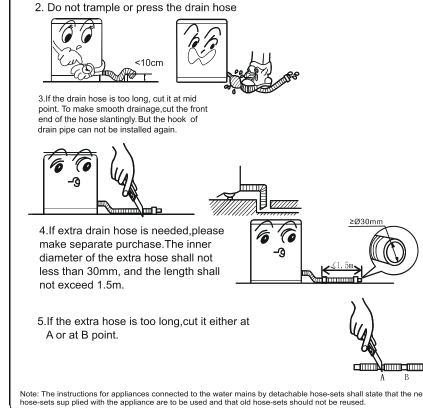
2.Take off the nameplate. Make sure the threading is 4mm above the upper surface of the nut.See to

from the water inlet hose component. See to Figure 1.



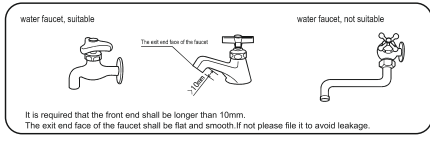
Capacity Series	Water Level / Water Quantity	Injection Pressure (MPa)	Rated Voltage Frequency	Wash & Spin Capacity
HWM70-H826 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.03MPa-1.0MPa		7.0 kg
HWM75-H826 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.03MPa-1.0MPa	a	7.5 kg
HWM80-H826 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.03MPa-1.0MPa	220V~50Hz	8.0 kg
HWM75-H678 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.01MPa-1.0MPa		7.5 kg
HWM80-H678 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.01MPa-1.0MPa		8.0 kg
HWM90-H678 Series	1/20 2/25 3/30 4/40 5/45 6/50 7/55 8/60 9/65 10/70	0.01MPa-1.0MPa		9.0 kg

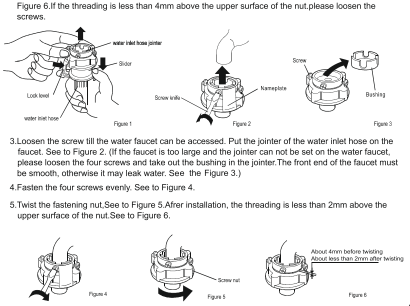
### **USAGE OF DRAIN HOSE** Connection between the water inlet hose jointer and the water faucet The drainage shall be smooth with the drain hose. 1.The drain hose should be installed at height less than 10cm for smooth drainage.



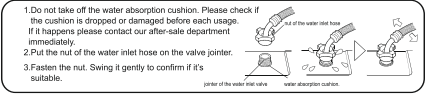
### Confirm the water faucet

The new hose-sets supplied with the appliance are to be used and that old hose-sets should not be reused

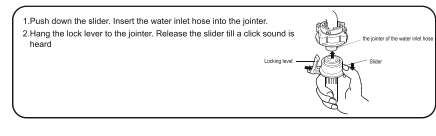




### Connection between the water inlet hose and the washer

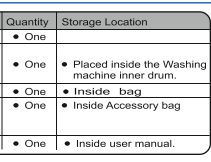


### Connection between the jointer of the water inlet hose and the water inlet hose

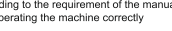


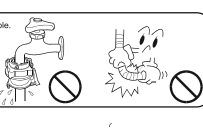
### 1.Swing the hose gently to confirm if it is fastened stable. 2.After installation, open the faucet to check if it leaks. Do not bend the hose with overstrain 4.Before each usage please check if the connection between the jointer of the water inlet hose and the water faucer, and the installation of the water inlet hose are firm, so as to prevent dropping from improper installation position Dismantle the water inlet hose .Close the water faucet. 2.Press the locking lever. Push down the slider.Then pull off the water inlet

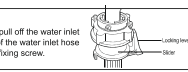
		nachine is used freq on the faucet to prev			
	08	PREPARA	TION BEFO	REWASHING	
Preparation before washing 1. Connect the water inlet hose. Open the water faucet. 2. Confirm that the washing machine is earthed reliably. Then insert the power plug into the receptacle. The earth terminal shall not link to gas pipeline and faucet water pipeline. 3. Put down the drain hose. I water pipeline. I water pipeline.					
Pay attention to followings before washing the laundries					
Check if the laundries has any special requirement for washing. (fabric should		Clear the pocket. Take out the coins, keys hairpins etc.	Tie the long strips; fasten the buttons; close zippers.	The quantity of the laundries shall not be too large. Stretch and loosen the laundries before putting them in the tub.	
be marked machine wash)		17-09			
b. I C. F d. F e. F f. I	<ul> <li>b. Divide the laundries that are not colorfast from oth</li> <li>c. Put those laundries difficult to absorb water into water witd</li> <li>d. For those laundries with heavy soil, please first remodent dust. for the parts with heavy soil, please apply de advance, which can make it easier to remove the set.</li> <li>e. For those laundries that may get lint ball and those over before putting in machine.</li> </ul>				



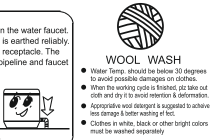
03 PACKINGLIST

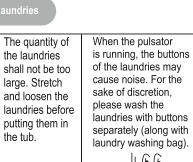






### **REWASHING**





le for washing in machine. orfast from other laundries. ter into water with hand. lease first remove the dirt like mud or lease apply detergent on them in to remove the soil.

nt ball and those with long fur, turn it chemicals into the washing machine



temperature goes down before starting.

04 SAFETY PRECAUTION

- The capacity of washing and spinning of the machine refer to the largest weight of the standard laundries under dry condition that can be washed or spinned in one time. One time washing quantity shall be lower tha the rated capacity.
- The thickness, size, type of the cloth will influence the actual washing capacity. It is suitable for one time washing to put in reasonable amount of laundries and the laundries can be turned round in washing.
- Do not select the high water level for laundries less that 1.0kg, so as to avoid splashing of water.

### 09 USAGE OF THE DETERGENT

- It is suggested to dissolve detergent before adding to the tub,see as below: It is suggested. 1.Prepare warm water (<35°C) in a container.
- 2.Add washing powder, stirring to dissolve it completely Adding washing powder Normal Wash

Spin Time = P4 Silk P9 Rinse+Spin

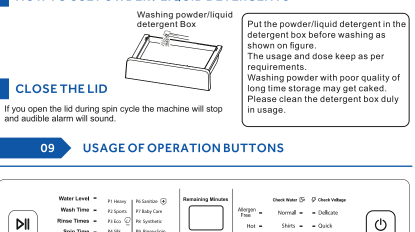
Delay =

tart/Pause

P5 Soak PA Air Dry

- It is recommended that washing powder is dissolved with water and then directly emptied into the washing machine 1.Add some water (select the"1" water level)
- 2.Add washing powder. Run for about 30 seconds to fully dissolve the detergen Then press the "Start/Pause" button to pause the wash cycle. 3.Load laundry. Select suitable water level. Press the "Start/Pause" button again to recommence washing cycle.
- Old or poor quality washing powder may causing caking in tub or detergent dispenser.
- Clean the detergent box periodically to ensure washing power is evenly distributed and emove any detergent build up. • When water pressure is too low, it is possible that washing powder cannot be washed away effectively, and washing would be applomerated after a period of time.
- Please clean the detergent box in time. It is recommended to pour the washing powder into the basket directly.

### HOW TO USE POWDER / LIQUID DETERGENTS



\*Above image is only pictorial view, Actual may vary depending on model/capacity.

Child Loci

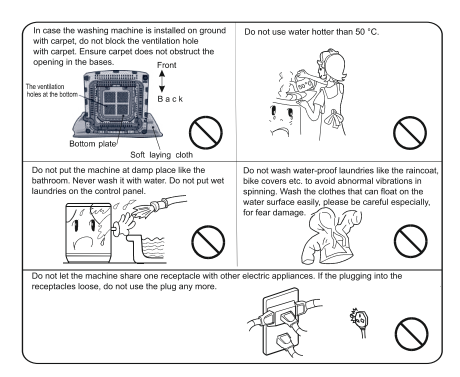
DIY

Spin = P1-PA

Temp  $- \frac{\bigotimes}{Clean} - (Program)$ 

Power

warm =



### INDICATOR DISPLAY

#### Indicator display Off

- On:Indicates the program is about to run and indicates the seleced cycle and options
- \*• Flashing:Indicates the program is running and indicates the selected cycle and options
- Check Water: After start the washing machine, when the water pressure is too low, the water pressure alarm light will flash; When the water pressure returns to normal, the alarm is released.
- $\mathcal{P}$  Check Voltage: After starting and running, the computer board detects the voltage. If any abnormal on voltage, the voltage alarm light flashes; When the voltage returns to normal, the alarm is released.

### CHILD LOCK FUNCTION

### Child Lock function

- The function is intended for children's safety and preventing children from accidental changes to washing programs.
- Press Power button, set the desired washing program, after setting, press Start/Pause button, then press Process button and DIY button at the same time and hold for 3 seconds, The digitron displays "CL", The child lock light goes on, the child lock will activate. All of the buttons are locked and have no function.
- Release the child lock function: In the process of program running, press Procsee button and DIY button at the same time and hold for more than 3 seconds. After three beep sound, the child lock function is release. The child lock light goes out. NOT: If you open the lid when the "child lock" activate, digital tube display "E2" and beep,you need close the lid and press the "Start/Pause"to cancel,or washing machine will drain after 10 seconds.

### 10 OPERATING PROCEDURE

