

# Haier

### HG1200TXVEME/HG1200TXVE HG1000TXVEME/HG1000TXVE HG800TXVEME/HG800TXVE/WD800TXVE

Automatic Drum Washing Maching



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# **Names of Parts**



Caution and Warning symbols						
0	For your safety, any instructions in this manual with this "Warning" sign must be followed strictly.					
$\Diamond$	For your safety and to prevent damage to the washing machine, any instructions in this manual with this "Stop" sign must be followed strictly.					

This diagram may be slightly different from the layout of the washing machine you have just purchased due to technical improvements.

### **Matters Needing Attention**

• Safety



# **Matters Needing Attention**



# Wiring Circuit



I2-Anti-crease soaking button I3-Delay wash button

### **Technical Specifications**

NAME	HG1200TXVEME HG1200TXVE	HG1000TXVEME HG1000TXVE	HG800TXVEME HG800TXVE	
Power supply	220V~230V/(50Hz)	220V~230V/(50Hz)	220V~230V/(50Hz)	
Maxi u working current(A)	10	10	10	
ater pressure (MPa)	0.05 < P < 1	0.05 < P < 1	0.05 < P < 1	
ashing power( )	300	250	250	
Spinning power( )	700	530	500	
Max. wash load (kg)	5	5	5	
Spinning speed (MAX) (r/ in)	1200	1000	800	
ash progra	15	15	15	
Heating power ( )	1800	1800	1800	
eight (kg)	86	86	86	

## **Matters Needing Attention**





9. Keep the door slightly open when the washing machine is not being used. Never cover the machine with a plastic sheet.



## Installation

• As shown in figure 1 remove all the packing materials(including the foam base).



Check attachments and materials

Qty	Operational	Quality	Water	Drain	Plastic
Model	manual	certificate	hose	holder	plugs
HG1200TXVEME/HG1200TXVE HG1000TXVEME/HG1000TXVE HG800TXVEME/HG800TXVE		1	1	1	3

• Remove the packing screws as shown in figure 2.

The packing bolts protect the appliance from impact damage during transportation. Follow the steps below before using the appliance.

1. Remove the rear panel of the washing machine;

2. remove the three packing bolts from the rear panel of the washing machine, the rubber hose and then the shock absorption steel channel;

3. refit the back plate;

4. fill the holes left by the packing bolts with plastic plugs.

(Attention: the packing bolts and rubber hose should be kept in a safe place for later use)

- ★There is a plastic jacket packing the door catch,please remove it when you unpack the machine.Don't let children touch it to avoid dangerous things.
- Adjusting the position of the washing machine.

The washing machine is provided with adjustable feet. Before use, adjust the feet until the appliance is level, as shown in figure 3.



Fig.2

### Trouble shooting

The following circumstances do not constitute problems. Do not contact the maintenance service until the problem has been confirmed.

Problem	Possible Cause			
The washing machine fails to operate	<ul> <li>Poor connection to power supply</li> <li>Power failure</li> <li>Door is not properly closed</li> <li>Machine has not been switched on</li> </ul>			
Washing machine does not fill with water	<ul> <li>Water is not turned on</li> <li>Water pressure is less than 0.05MPa</li> <li>The inlet hose is kinked</li> <li>Water supply failure</li> <li>The program knob is not properly set</li> <li>The door is not properly closed</li> </ul>			
The water supply and drainage do not stop	Check that the height of the water hose is below 80cm			
Drainage failure	<ul> <li>Drainage hose is blocked</li> <li>Drainage hose end is below 100cm above the floor level</li> </ul>			
Strong vibration during spin	<ul> <li>Some packing fixing bolts removed</li> <li>Washing machine on a uneven surface</li> </ul>			
Operation stops before comple- tion of the wash cycle	<ul> <li>Water or electricity failure</li> </ul>			
Excessive foam in the drum	The detergent is not a low foam type Excessive detergent has been used			

### Maintenance

1. Turn of the water and electricity ply after every wash. Open the do prevent the formation of moisture odors. If the washing machine is le for a long period, drain any rema water in the machine and replac drainage hose.	oor to e and ft idle aining	2. Unplug the machine during cleaning and maintenance. Use a soft cloth dampened with soapy Liquid to clean the machine case and rubber components. Do not use corrosive or abrasive chemicals or solvents.
3. Clean the detergent compart regularly. For the detergent compar similar to figure (a), raise the compar slightly to remove and replace cleaning.	tment tment	4. Cleaning the Filter (once a month). Press the lower edge of the filter compartment Cover to open; (Tig.1-2); Remove the filter by Turning counterclockwise; (Tig.3); Flash clean with running water; Filter replacement is the reverse of removal. Caution: Attention shall be paid to ensure that the filter is replaced correctly to avoid possible leakage.
Fig.(a)		Fig. 1 Fig. 2 Fig. 3
<ul> <li>5. To prevent block- ages to the water supply or the ingress of contaminants, clean the water inlet and inlet water filter regularly.</li> <li>7. If the washing machine is left idle for a long period turn off the water</li> </ul>	which below Remo	the machine is to be moved a distance tion, replace the vibration mounting locks h were removed during installation as snown w.
and electricity supply and open the door slightly to prevent the forma- tion of moisture and odors.		Tighten the bolts with the Replace the rear spanner provided. panel.

## Installation

Connection of water inlet hose and washing machine



#### Water drainage hose

• The height of the terminal of the water drainage hose should be between 80cm-100cm, the water drainage hose must be securely placed on the clip on the back of the washing machine.

• Use the water drainage support supplied as an accessory for proper installation of the water drainage hose .fix the water drainage hose support with waterproof sring. Do not use an excessively long water drainage hose and contract the authorized technician if the water drainage hose needs to be extended.the water drainage hose should not be extended more than250cm.(longer extension will result in concurrent water inflow and outflow).The diameter of the extension hose should be the same as the original hose.



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caution:water drainage hose must not be immersed in water.the original and extension hoses should be tightly connected.

#### Connection of power supply

Check the following items before connection to the power supply.

• The socket conforms to the maximum power load (The maximum current load of the socket and power supply cable should not be less than 15A).

• power supply voltage conforms to the required value.

• The power supply socket and the plug of the washing machine compatible, if they are compatible, Refer to a washing machine technician or a Haier designated service point for power cable replacement. The washing machine Should be connected to the earth before use.

• Supplementary earth cable should not be necessary if the socket is connected to the earth.

• Supplementary earth cable should be installed on the upper back of the washing machine and connected to an earth if the power supply socket has no earth connection.

Caution: the supplementary earth cable should not be connected to water or heating pipes.

### **Control pannel**



#### A Wash program knob

By turning this knob, the required program can be selected. (Refer to the Guide to Operational Program Selection).

Caution: The program knob is at the same time a power button. When the knob is set to Stop , the power is turned off; when the knob is set to other positions, the power is turned on.

B Wash temperature knob

By turning this knob, the required temperature can be selected (temperatures between  $30^{\circ}$ C-90°C can be selected). Refer to the Guide to Operational Program Selection.

#### C Speed knob



By turning this knob, the required spinning speed can be selected. The maximum speed will vary when a different program is selected.

### Washing Methods

4. Washing temperature setting

Set the washing temperature as required, Maximum temperature for eac program

is displayed in the section setting

5. Spinnig speed steeing

Turn this knob to select a suitable speed according to diferent needs.

#### 6. Selecting the function button

Select function buttons as required (refer to the Directions printed on the Operation panel), otherwise Keep all the buttons released.

#### 7. Washing

Press he power button and the washing mchine will automatically commence the programmed washing process.

#### 8. End

Wait 2-3 minutes after the washing Process is finished. press the power button again to cut off the power supply. Open the door to take out the laundry. Turn off the tap and unplug the washing machine.

#### **Additional information**

#### Energy and water saving during wash process

- 1. Collect clothes for one full wash load.
- 2. Do not overload the washing machine.
- 3. Pre-wash heavily soiled clothes.
- 4. Reduce the amount of detergent or choose fast or minimal washing programs for lightly soiled clothes dirty.
- 5 Choose a proper washing temperature. Only exceed 60°C for heavily soiled clothes.
- 6. Do not use more detergent than required.
- 7. Softening agent makes clothes feel softer and easier to iron.

### **Washing Methods**

#### 1. Laundry loading Reference loading •Jeans (800 g) Overalls Evenly load the laundry in the washing (cotton 950g) Pajamas (200g) machine and then tightly close the door • Blended fabric clothes of the washing machine (800g) Shirts Note: 1) When first using the washing 300g) machine, let it run unloaded for one pro- Underwear shirt gram to prevent the laundry from being (blended fabrics 70g) (cotton Socks tainted by oil or dirty water from the 300g) blended fabrics washing machine. 2) Do not overload ● Jackets Single bed the washing machine. sheets (cotton 800g) (cotton 800g) Woolen blankets (3000g)

#### 2. Use of detergent

Pull out the detergent drawer, put required detergent, softening agent and bleaching agent into the corresponding boxes. Push back the drawer gently. Caution: 1) Do not add liquid detergent into box 1 and 2



2) For pre-washing program, detergent should be added to both box 1 and 2; for other programs, do not add detergent to box 1
3) Do not overuse softening agent as this may

damage artificial fabrics.

### 3. Washing program setting

Set the wash program correctly in accordance with the laundry load.the methods for setting wash programs are indicated on the handle of the distributor on the washing machine.turn the program knob clockwise to the desired program. Caution: Turn off the power before setting the wash program.

### **Control pannel**



### **Program description table**

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	Mode		Мах	Program Time	De	eterg	ent	
Selection (Program Knob Position)		Recommended Laundry	Max Tempera-t ure	(when max temp is selected)	1	2	3	Remarks
	Pre-wash	Heavy-soil laundry	<b>90</b> °C	2:32	*	*	0	
s	Intensive	Medium-soil laundry	<b>90</b> ℃	2:22	×	*	0	
Cottons	Normal	White cotton fabrics	<b>75</b> ℃	1:53	×	*	0	
	Delicate	Fast colors and slight-soil cotton fabrics	<b>60</b> ℃	1:35	×	*	0	
tics	Intensive	Fast colors and heavy-soil laundry	<b>60</b> ℃	1:31	×	*	0	
Synthetics	Normal	Fast colors and medium-soil laundry	<b>60</b> ℃	1:16	×	*	0	
	Wool	Wool fabrics	<b>40</b> ℃	0:50	X	*	0	
s	Cashmere	Cashmere fabrics	<b>40</b> ℃	0:50	×	*	0	
cate	Silk	Silk fabrics	<b>40</b> °C	0:41	×	*	×	
Delicates	Quick	Slight-soil cotton, linen and synthetic fabrics	<b>40</b> ℃	0:29	×	*	×	
PROGRAMME OPTIONS	Wash	Cotton, linen and synthetic fabrics	<b>60</b> °C	0:53	×	*	×	Wash only
ЕO	Rinse		/	0:31	×	×	0	Rinse & spin
AMN	Spin		/	0:10	×	×	×	Spin only
OGR,	Drain		/	0:03	×	×	×	Drain only
PRC	Soak		90°C/60°C	1:50/1:13	×	×	×	
	Power off	iantan that anftana		power / cancel p	-			

Note:  $\bigcirc$  indicates that softener or bleacher can be added if needed;  $\bigstar$  indicates that detergent must be added;  $\times$  indicates that detergent must not be added.

The wash temperature indicates the maximum temperature. Different laundry requires different wash temperatures, functions and time. The above wash cycle times are intended as a guide only and will be subject to local conditions.

Soak wash program, suitable for needing disinfecting clean clothes, can't join detergent, if temperature is 60-90 degrees Centigrade of ranges, The program heats to 90 degrees Centigrade, the the temperature is suitble for sterilization of fabric of flax wash; if temperature is 0-60 degrees Centigrade of ranges, it will heat to 60 degrees Centigrade , this temperature is suitable for the sterilization of the chemical fibre manufactured goods

### **Preparation**

