### WASHER DRYER

## USER MANUALHWD-C1000TXVEHWD-C1000TXVEHWD-C1200TXVEHWD-C1200TXVE

•



### Haier

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# Image: LEGEND Image: Market Market

#### DISPOSAL



Donotclisposeofelectricalappliancesasunsortedmunicipalwasteuseseparatecollectionfacilities.Contact yourlocalgovernmentforinformationregardingthecollectionsystemsavailable/felectricalappliancesare disposedofinlandfillsordumps/hazardoussubstancescanleakintothegroundwaterandgetintothefood chain, damaging your health and well-being.

When replacingold appliances with new ones, the retailer is legally obligated to take backyour old appliance for disposals at least free of charge.

### **BEFORE USE**

### COMPONENTS

### THANKS FOR PURCHASING A HAIER PRODUCT

Please read these instructions carefully before using this appliance. The instructions contain important information which will help you get the best out of the appliance and ensures a feand proper installation, use and maintenance.

Keepthismanualinaconvenientplacesoyoucanalwaysrefertoitforthesafeandproperuseoftheappliance.lfyou selltheappliance.giveitawayorleaveitbehindwhenyoumovehouse.makesureyoualsopassonthismanualsothatthe new owner can become familiar with the appliance and safety warnings.

ACCESSORIES Checktheaccessoriesandliteratureinaccordancewith this list:	1x Bottom cover	/• • • • • • • • • • • • • • • • • • •
1x Inlet hose assembly	1x Drain hose bracket	
1x Service manual	3x Blanking plugs	

1xQualitycertificate(optional)



### PREPARATION

### **BEFORE USE**

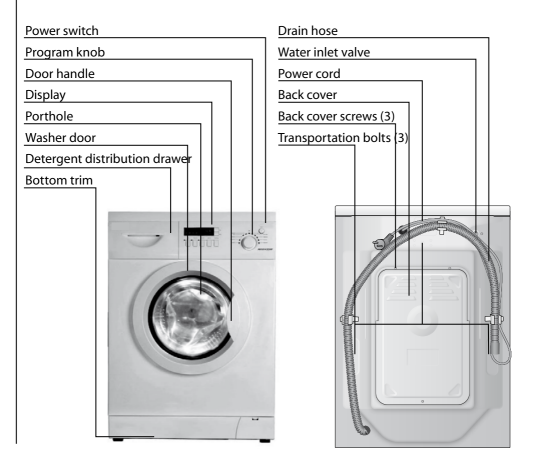
#### PREPARING THE MACHINE

Removeallthepackingmaterialstopreventunsteadiness, including the polystyrene base.

Uponopening the package, water drops may be seen on the plastic bagand the porthole. This is normal phenomenon resulting from water tests in the factory.



#### DESCRIPTION



Thisdiagrammaybeslightlydifferentfromthelayoutofthewasher dryeryouhavejustpurchasedduetotechnicalimprovements.

### **BEFORE USE**

### SAFETY INSTRUCTIONS

#### BEFORE SWITCHING THE APPLIANCE ON FOR THE FIRST TIME

	DO		DO NOT
$\checkmark$	ensureyouconnecttheappliancedirectlytoadomes- tic mains water supply.	$\square$	touchorusetheappliancewhenbarefootorwithwetor damp hands or feet.
$\checkmark$	make sure that the plug is accessible.	$\square$	use flammable detergent or drycleaning agent.
$\checkmark$	keepsurroundingareasfreeformaccumulationoflint,	$\square$	use any flam mables prays in close vicinity to the appliance.
	dust and dirt.	$\square$	removeorinsertthepluginthepresenceofflammablegas.
$\checkmark$	keepawayfromheatsourcesanddirectsunlightto preventplasticandrubbercomponentsfromaging.	$\square$	installtheapplianceoutdoorsinadampplace,orinan areawhichmaybepronetowaterleakssuchasunder
$\checkmark$	"makesurethatthepowercordisnotcaughtunderorin theapplianceandavoiddamagetothepowercord.		omearasinkunit.Intheeventofawaterleakallowthe machine to dry naturally.
$\checkmark$	ensurethattheapplianceisnotinstalledbehinda lockabledooraslidingdoororadoorwithahingeonthe	$\square$	placethewasherdryerdirectlyonacarpet,orclosetoa wall or furniture.
	oppositesidetathatoftheappliancesathatafullopening of the appliance door is restricted.	$\square$	connecttheappliancetothepowersupplyuntilinstalla- tion is complete.
$\checkmark$	makesure that children or infirm persons do not play with the packing materials.	Ø	use an appliance with missing parts.
		$\square$	dry unwashed garments in the washerd ryer.

### DURING DAILY USE OF THE APPLIANCE

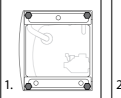
	DO		DO NOT
$\checkmark$	makesurethatitemssoiledwithcookingoil, acetone, alcohol, petrol, kerosene, spotremovers, turpentine, waxes, waxeemoversors imilars ubstances have been	Ø	touchthewasherdryerdoorduringthewashingordrying process - it gets hot!
	washedwithhotwaterandanextraamountofdetergent before being dried.	Ø	blocktheventilationopeningsatthebaseoftheappli- ancewithacarpetorbycoveringtheapplianceduringuse.
$\checkmark$	incasethepowercordisdamaged,letitbereplacedby themanufacturer/hisserviceagentorotheraccordingly	$\square$	hotwashordryfoamrubberorsponge-likematerials, shower caps or waterproof textiles.
	qualified persons.	$\square$	.openthedetergentalistributionalrawerduringthewashcyde.
$\checkmark$	unplugtheappliancebeforecarryingoutanymainte- nance or repair.	Z	forcethewasherdryerdooropen.Thedoorisfittedwith aself-lockdeviceandwilhotopenuntil2-3minutesafter
$\checkmark$	holdtheplugandnottheelectriccablewhenunplug-		the washing machine stops.
	ging the power supply.		openthewasherdryerdoorifthewaterlevelisvisibly
$\checkmark$	ensurethattheapplianceisnotusedbypersonswith		over the porthole.
	reducedphysical, sensory or mental capabilities, lack of experience and knowledge without supervision or instruc- tion by a person responsible for their safety.	Ø	attempttorepairtheapplianceyourself.Contact the manufacturer or their approved service agent.
$\checkmark$	makesurenottoplaceheavyobjectsorsourcesof heat or damp on top of the appliance.	Ø	stopthewasherdryerbeforetheendofthedryingcyde unlessallitemsarequicklyremovedandspreadoutsothat the heat is dissipated.

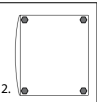
### INSTALLATION

### ADJUSTING THE BOTTOM COVER

Beforeremoving the transportation bolts, please fix the bottom covert of the bottom of the washerdry er Laydown the machine (fig. 1.), screwoff the feet and adjust the bottom cover with the four holes corresponding thes are wholes of the feet. Then screw the feet back on through the cover and fixit thus securely to the bottom of the machine (fig. 2.).

Itkeepsoutthedampnessandreducesthenoise.



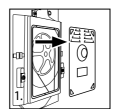


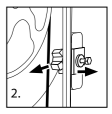
### DISMANTLE THE TRANSPORTATION BOLTS

Thetransportationboltsaredesignedfordampingantivibrationcomponentsinsideofthewasherdryerduring the transportation process.

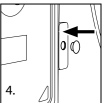
- 1. Remove the back cover.
- 2. Remove the three bolts on the rearside and takeout the synthetic stabilisers from within the machine.
- 3. Replace the back cover.
- 4. Filltheholesleftbytheboltswithblankingplugs.

Note:Keepthetransportation bolts and synthetic stabilisers in a safe place for later use.









#### ADJUSTING THE WASHER DRYER

ThereareadjustablefeetunderthebottomofthewasherdryerBeforeusethey shouldbeadjustedsothatthemachineislevel.Thiswillminimisevibrationsand thusnoiseduringuseItwillalsoreducewearandtear.Werecommendusinga spirit level to level the appliance.

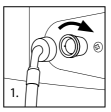


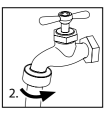
### BEFORE US

#### INLET HOSE

- 1. Connectthenutontheinlethosetotheconnectoron the water valve.
- 2. Applyinlethosetoawatertabwithcold, freshwater.

Note:Usethehose-setsuppliedwiththeappliance. Old hose-sets should not be reused.

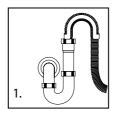


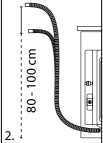


### DRAIN HOSE

- 1. Usethedrainhosebrackettokeeptheendofthe drainhoseretainedandpreventtheoutflowofwater. Don'textendthelengthofthedrainhose; fanextendedhoseisrequired, pleaseconsultaserviceman.
- Theheightofthedrainageoutletmustbe80-100cm. Fixthedrainhosetotheclipatthebackofthewashingmachinetopreventitfromdroppingoff.

Note: The drainhoses hould not be submerged in water and should be securely fixed and leak-free of the drainhose is placed on the ground or of the pipe is at a height of less than 80 cm, the washing machine will continuously drain while being filled (self-siphoning).

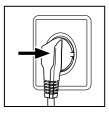




#### CONNECTING TO THE POWER SUPPLY

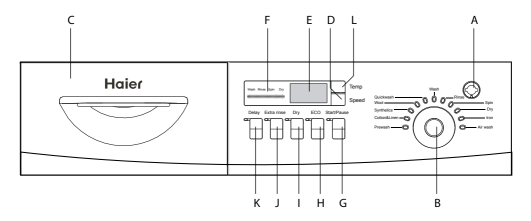
Before connecting to the power supply, check:

- ThesocketisadequateforthemaximumpoweroftheWasherDryer (Forsafety,fusesinthepowercircuitshouldberatedfornolessthan15A).
- ¬ The voltage should meet the requirement.
- $\neg$  The power outlets hould be capable of accepting the Washer Dryer plug.
- ¬ Connect the machine to an earthed socket outlet.



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### **BEFORE USE**



- A Power button
- B Programselectiondial
- C Detergentdistributiondrawer
- D Spinspeedsettingbutton
- E Display
- F Wash status indicator
- G Start/Pause button
- H Eco button

- I Dry button
- J Extra rinse button
- K Delay button
- L Washtemperaturebutton

OPER	ATIONAL FUNCTIO	
Α	¬ Power switch	- Press this but tont ot urn the machine on. Press it again to switch it off.
В	¬ Program knob	-Tumthedialdockwiseoranti-dockwisetoselecttherequiredprogram.(Referto program modes on page 10).
С	-Detergentdistribution drawer	<ul> <li>Instructions are printed on the front of Open the drawer, three compartments</li> <li>Compartment 1: Pre-wash detergent</li> <li>Compartment 2: Standard washing - extra-fast washing</li> <li>Compartment 3: Softener, conditioning agent, perfume, etc.</li> </ul>

### BEFORE US

### 09

### **OPERATIONAL FUNCTIO**

D	¬Spinspeedbutton	- Press this button to select the desired speed.	
E	¬ Display	<ul> <li>Informationsuchasremainingwashtimetemperatureandspeedsettinganderror messages are shown here.</li> </ul>	
F	-Washstatusindicator	- This light shows the stage of the cycle in the selected program	
G	¬Start/Pausebutton	-AftertheWasherDryerisconnected to the powersocket and a program isselected, press this button to start operation Press this button again during operation to pause the program. The displays creen will start blinking and the machine will be paused. Press the button again and the program will continue.	
Η	¬ Eco button	-EconomywashThisfunctionautomaticallyadjustswaterconsumption,washtime and heating time. The wash load range is: Prewash: 1kg-6kg; Cotton: 1kg-6kg; Synthetic: 1kg-3kg; Quick wash: 1kg-3kg; Wash: 1kg-6kg; Rinse: 1kg-6kg; Spin: 1kg-6kg	
Ι	¬ Dry button	-Pressthisbutton,thecorrespondinglightwillgoonandtheappliancewilldrythe laundry after the last spin cycle.	
J	¬Extrarinsebutton	-Pressthisbutton, the overhead indicator will goon. When the Washer Dryerisat the lastrinsing operation, it will not drain but start as oaking cycle ly ouw ant to spin the laundry press this but to nagain, the indicator will goout and operation will resume.	
К	¬ Delay button	-Pressthebuttonrepeatedlybeforestartingtheprogramtoenterthetimeyou wantthemachinetobefinishedin,thestartwilldelayfrom0.5to24hoursin 30-minuteintervalsAfterthedelayisselected,presstheStart/Pausebuttonto startcountdown(thetimeisdisplayedonthescreenuntiltheprogrammeends). Note:Thedelaytimemustbelongerthantheprogrammetime,otherwisethe Washer Dryer will start the wash programme immediately.	
L	¬Washtemperature button	-Touchthisbuttonandthewashtemperaturewillbedisplayedonthescreen.Select asuitabletemperatureaccordingtothetypeoflaundry.Thecorrespondinglightwill go on.	

#### DGRAM SELECTION PROGRAM MODE 1 Detergentcompartmentforprewashmode 2 Detergent compartment 3 Compartmentforsoftenerandotheradditives TEMPERATURE DEFAULT PROGRAM MAXIMUM PRESET 2 3 SPIN SPEED RECOMMENDED AUNDRY 1 ¬ Prewash 0°to90°C 40°C Heavy soiled laundry $\nabla$ $\nabla$ 1000 rpm 2 -Cotton&Linen 0°to90°C 40°C Cotton fabrics 1000 rpm $\mathbf{\nabla}$ 3 ¬ Synthetics 0°to60°C 40 °C √ Synthetic fabrics 800 rpm 0°to40°C 0°C 4 ¬ Wool Wool fabrics 600 rpm $\square$ ¬Quickwash 0°to40°C 40°C √ Lightlysoiledcotton,linen 5 800 rpm $\square$ and synthetic fabrics 0°to60°C 40°C √ 6 ¬ Wash Cotton,linenandsynthetic / $\square$ fabrics 40℃ 🛛 [ 7 ¬ Rinse 0°C Cotton,linenandsynthetic חר 800 rpm fabrics 8 ¬ Spin 0 °C 0°C Cotton,linenandsynthetic 1000 rpm fabrics 9 ¬Dry Thelaundryiscompletelydrywhenthecyde Cotton,linenandsynthetic / is complete fabrics 10 ¬ Iron Thelaundryiscompletelydrywhenthecyde Cotton,linenandsynthetic / is complete fabrics 11 ¬ Air wash Airrefreshwashforsmallitemsthatneed Cotton,linenandsynthetic / aquickrefresh(e.g.schooluniforms) fabrics

🗸 Yes

No

Optional

### CONSUMPTION AND TECHNICAL DATA

### CONSUMPTION TABL

The wash cycletimes are intended as a guideonly. The actually used time may vary due to different water pressure, initial water temperature, etc.

PROGRAM	ENERGYCONSUMPTION	WATERCONSUMPTION	WASHING TIME
¬ Prewash	1,15 kw/h	61 l	133 min.
¬ Cotton & Linen	1,06 kw/h	49 I	116 min.
¬ Synthetics	0,86 kw/h	49 I	72 min.
⊐ Wool	1,10 kw/h	50 l	60 min.
¬ Quick wash	0,97 kw/h	481	12 min.
¬ Wash	0,54 kw/h	40	61 min.
¬ Rinse	0,60 kw/h	41 I	24 min.
¬ Spin	0,54 kw/h	341	11 min.
¬ Dry	0,33 kw/h	41 I	150 min.
¬ Iron	0,28 kw/h	37	60 min.
¬ Air wash	0,12 kw/h	01	30 min.

TECHNICAL DAT	HWD-C 1000TXVE/ME	HWD-C 1200TXVE/ME
Power source	220-240V~/50Hz	220-240V~/50Hz
Max.workingcurrent(A)	10	10
Waterpressure(MPa)	$0.03 \le P \le 1$	$0.03 \le P \le 1$
Washing power (W)	200	200
Spinning Power (W)	350	450
Spinningspeed(r/min)	1000	1200
Max. load (kg)	6	6
Max. Ioau (kg)	0	0
Washing programs	11	0 11
-	•	•
Washing programs	11	11
Washing programs Waterheatingpower(W)	11 1800	11 1800
Washing programs Waterheatingpower(W) Dryheatingpower(W)	11 1800 1000	11 1800 1000
Washing programs Waterheatingpower(W) Dryheatingpower(W) Dimensions(HxDxWmm)	11 1800 1000 850 x 590 x 595 82	11 1800 1000 850 x 590 x 595

### WASHING & DRYING

### POWER SUPPLY

Connectthewasherdryertothepowersupply(220Vto240V~/50Hz).

### WATER CONNECTION

Turn on the tap. The water must be clean and clear.

Note:Beforeuse, checkforleakage in the joints between the tapand the inlet hose by turning on the tap. Do not use the appliance until the hoses are properly fixed.

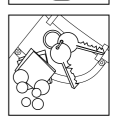
### PREPARING THE LAUNDRY

- -Sortoutclothesaccordingtofabric(cotton,synthetics,woolorsilk)andtohow dirty they are.
- -Separatewhitedothesfromcolouredones/Washthemfirstbyhandtocheckif they fade or run.
- -Emptypocketsfromobjectslikelightersandmatcheskeyscoinsetcand remove the harder decorative objects (e.g. brooches).
- -Garmentswithouthemsunderwearfinelywoventextilesuchasfinecurtains aretobeputintowashbag(itisbetternottowashtheminawashing machine).
- -Closezippersandhooksmakesurethebuttonsaresewnontightlyandplace small items such as socks, belts, bras, etc. in the wash bag.
- ¬Unfoldlargepiecesoffabricsuchasbedsheets,bedspreads,etc.
- ¬ Turn shirts inside out.

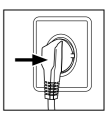
#### PLEASENOTE

This Washer Dryer is for domestic use only. Do not use it for purposes other than that for which it was designed. Follow the instructions given on the label of each garment and washonly machine-washable garments. Do not dry garment that has been cleaned with industrial chemicals.









### USING THE APPLIANCE

### LOADING THE MACHINE

Openthewasherdoor, putinthelaundrypiecebypiece. Close the doortightly.

- -WhenfirstusingtheWasherDryer,letitrunemptywithoutdetergentforone quickwashcydetopreventthelaundryfrombeingtaintedbyoilordirtywater from the Washer Dryer.
- ¬ Do not overload the Washer Dryer.

### SELECTING DETERGENT

Thewashingefficiency and the performance is determined by the quality of detergent used Special hon-foaming detergent produces good washing results. Use specific detergents for synthetic and woolleng oods. Do not used hyde an ing agent such as trichloroethyle ne and similar products.

NoteDonotaddmoredetergentthanneededPleasefollowthedosagerecommendation on the detergent package.

### ADDING DETERGENT

Slideoutthedetergentdrawerandputtherequireddetergentandsofteningagent intothecorrespondingcompartments.Pushbackthedrawergently.(Refertothe instructions on the drawer)

### Caution:

-Forpre-washingprogram, detergent should be added to both compartments and 2. For other programs, do not add detergent to compartment 1. -If iquiddet ergent will be used please fill into the dosage cup and place it directly

into the drum together with the laundry.

 $\neg Do not over uses of tener; otherwise, it will damage the artificial fibers.$ 

### SELECTING PROGRAM

 $\label{eq:constraint} Togethebestwashingresults an appropriate washing program should be selected according to the laundry type Please turn the program knob clockwise to select the right program.$ 

### SELECTING FUNCTIONAL

Selecttherequired options. (Refer to the "Control panel" pages 08 and 09). Otherwise keep all the buttons deselected lify ouw is htto dryy our laundry directly after the wash cycle is finished, please press the "Dry"-button.









### WASHING & DRYING

### SETTING WASHING TEMPERATURE

Pressandholddownthetemperaturebuttonuntilthedesiredtemperature is selected or the symbol  $\ast$  for no water heating.

### SETTING SPIN SPEED

Pressanchold:downthespeedbuttonuntilthedesiredspeedisselectedorthe symbol"--"isselectedfornospin.See"Operationalfunctions"on the "Control panel" pages (08 and 09) for selecting temperature and spin speed. It is a ble to select the recommended value.

#### WASHING

PresstheStart/Pausebutton.TheWasherDryerwilloperateaccordingtothe pre-setprograms.TheWasherDryerwillstopoperationautomaticallywhena washingcydeends.The"End"signwillappearonthedisplay.Openthewasher door and take out the laundry.

#### DRYING

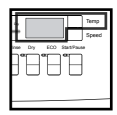
If youwishtodrywetlaundrypleases electone of the drying programs by turning the program knob (Refer to the "Control panel" pages 08 and 09).

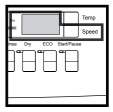
### AFTER USING THE APPLIANCE

Tumoff the water supply and unplug the power cord. Open the washer door to prevent formation of moisture and odours Letthe door open while not used.

### TIPS FOR SAVING ENERGY

- 1. Collect clothes for one full wash load.
- 2. Avoid overloading the washer dryer.
- 3. Pre-wash only heavily soiled clothes.
- 4. Reduce the amount of detergent or choose the speedup washprograms for slightly soiled clothes.
- 5. ChooseproperwashingtemperatureModemdetergentscanwashwithverygoodresultalreadyinlowertemperature than 60°C. Only user higher temperature than 60° for heavily soiled laundry.
- ${\small 6. Follow the dosage recommendation on the detergent package to avoid using to omuch detergent.}$
- 7. Softening agent makes clothes feel softer and easier to iron.
- $8. \ Adding fabric conditioner will also get rid of static condensation to make iron ingeasier.$

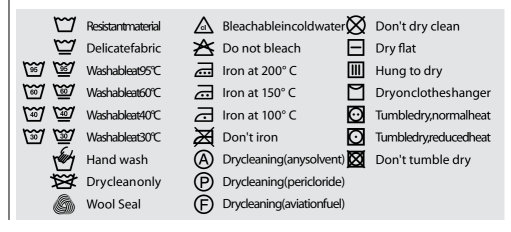








### CARE CHART



### WASH LOAD

Cotton: 6 kg	Synthetic: 3 kg	Delicate:	2 kg	Quick: 3 kg
LOAD REFERENC				
Bed sheet (single)	Cotton		Approx	imately 800g
Blanket	Wool		Approx	imately 3000g
Blended fabric clothes	/		Approx	imately 800g
Jackets	Cotton		Approx	imately 800g
Jeans	/		Approx	imately 800g
Overalls	Cotton		Approx	imately 950g
Pyjamas	/		Approx	imately 200g
Shirts	/		Approx	imately 300g
Socks	<b>Blended</b> fabrics		Approx	imately 50g
T-Shirts	Cotton		Approx	imately 300g
Underwear	<b>Blended</b> fabrics		Approx	imately 70g

#### PLEASENOTE

The final part of a drying cycle is a cooling cycle without heat to ensure that the dried items are left at a temperature that keeps them undamaged.

### **CLEANING & CARE**

### AFTER WASHING

Turnoffthewatersupplyandpulloutelectricityplugafter eachwash.Openthewasherdryerdoortopreventformation ofmoistureandodours.Ifthewashingmachineisleftidlefor alongperiod,drainthewaterinthemachineandreplacethe drain hose.

### CLEANING THE DETERGENT DRAWER

Cleanthedetergentdistributiondrawerregularly.

Swingoutthedrawer,flushitcleanwithwaterandthen replace it.

### CLEANING THE MACHINE

UnplugthemachineduringdeaningandmaintenanceUse asoftclothdampenedwithsoapliquidtocleanthemachine caseandrubbercomponentsDonotuseorganicchemicalsor corrosive solvents.

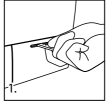
#### CLEANING THE FILTER

Clean the filter once a month:

- 1Pulloutthebottomcoverwiththinobjectsortoolscarefully.
- 2. Remove the filter by turning counterclockwise.
- 3. Flush the filter clean with running water.
- 4. Replacethefilterbyturningclockwiseandremountthe cover.

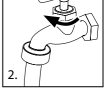
Caution:

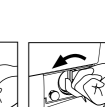
Thefiltermustbeinplace, or it may lead to leakage.

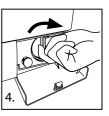












<u>MAINTENAN</u>CE

### MAINTENANCE

### WATER INLET AND INLET FILTER

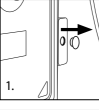
Topreventblockagetothewatersupplybyingressofforeign substances, cleanthewaterinletandinletfilterregularly.

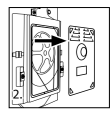
# 

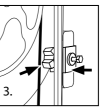
#### MOVING THE MACHINE

If the machine is to be moved to addistant location, replace the transportation locks removed before installation to prevent damage as shown below.

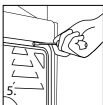
- 1. Remove the blanking plugs.
- 2. Remove the back cover
- 3. Insertthesyntheticstabilisersandthetransportationbolts.
- 4. Tighten the bolts with a spanner.
- 5. Replace the back cover.











#### LONG PERIODS OF DISUSE

If the washerdry erisleftidle for along period, pullout the electrical plugand turn off the water supply Open the washer dryerdo or to prevent formation of moisture and odours. Let the door open while not used.





### MAINTENANCE

### DISPLAY CODES

CODES	CAUSES	SOLUTIONS	
Err1	$\neg$ Washerdoor is not properly shut.	- Shut the door properly	
Err2	¬Drainageerror.Waterisnotemptied within 4 minutes.	-Cleanthefilterandcheckthedrainhoseforblockage. Removefilterincaseanywaterremainsintheunit.	
Err3	¬ Temperature sensor error.	- Please contact the Service Center.	
Err4	-Heatererrororlaundryoverload.Theset temperatureisnotreachedwithinspecified time.(Appearsattheendofacycle).	<ul> <li>Reduce load and start washing again.</li> <li>Please contact the Service Center.</li> </ul>	
Err5	¬Waterlevelnotmetwithin8minutes.	- Check the tap and the water pressure.	
Err6	¬Dehumidification/heatingerror.	<ul> <li>Please contact the Service Center.</li> </ul>	
Err7	¬ Motor overheat error.	- Please contact the Service Center.	
Err8	¬ Water overflow.	- Please contact the Service Center.	
Err9	¬Errorofthedryertemperaturesensor.	- Please contact the Service Center.	
Er10	¬ Error of the water level sensor.	- Please contact the Service Center.	
Er12	¬Errorofthedryerwaterlevelsensor.	-Checkwhetherdothesaredryomotandwhetherthereis waterstillinthedrum.lfsoallowexcesshumidityto escapefromtheapplianceandtrythedryingcydeagain.	
Er13	¬ Dryer heater error.	- Please contact the Service Center.	
unb	$\neg$ Laundry is unevenly distributed.	- Redistribute laundry to balance the drum.	
EUAr	¬ Communication error.	- Please contact the Service Center.	
1:16	¬ Status information: remaining p	rogram time is 1 hour and 16 minutes.	
0:01	¬ Status information: remaining p	rogram time is 1 minute.	
60°C	¬ Status information: Wash tempe	rature is 60°C.	
°C	¬ No heat (cold wash).		
0	¬ No spin.		
800	¬ Status information: Spin speed 8	300 rpm.	
L1	¬ Manually selected code when la	undry weight is less than 1kg.	
LA	¬ Manually selected code when drum is nearly full.		
End	¬ Program is finished.		

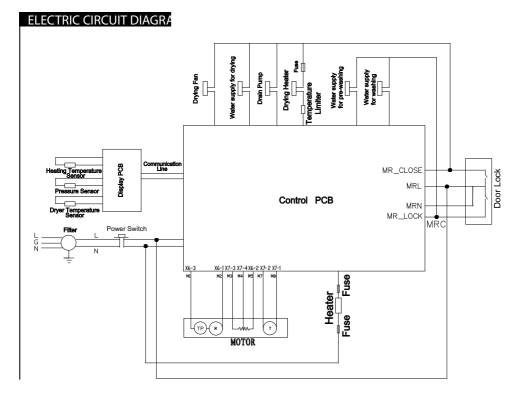
-Controlpanellockfunction:Pressthe"Delay"and the "Start/Pause" buttons simultaneously for 3 seconds after starting a program It cannolonger be changed by operating buttons or knobs Thewashing machine mits an audible signal while the control panelislocked. To unlock press the "Delay" and "Start/Pause" buttons again for 3 seconds. -Power-off memory function: Incase of a brup power failure or the need to cut off the power during a program cycle, the present setting swill be saved and the present on will resume when the power is on again.

### TROUBLESHOOTING

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In the unlikely event of difficulties with your appliance please follow the troubleshooting guide below. If the problem persists, contact the retailer if the machine is still with in the guarantee period. If the appliance is out of guarantee, contact an approved service agent on 08450253025. If an error code is displayed, please refer to the error code guide below.

PROBLEMS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
WasherDryerfailsto operate.	¬Poorconnectiontothepowersupply. ¬ Power failure. ¬Thewasherdoorisnotproperlyclosed. ¬Machinehasnotbeenswitchedon.	<ul> <li>-Checkconnectiontothepowersupply.</li> <li>- Check the power supply.</li> <li>-Makesurethewasherdoorisclosedproperly.</li> <li>-Makesurethemachineisswitchedon.</li> </ul>
WasherDryercannotbe filled with water.	<ul> <li>¬ Water tap is not turned on.</li> <li>¬Waterpressureislessthan0,03Mpa.</li> <li>¬ The inlet hose is kinked.</li> <li>¬ Water supply failure.</li> <li>¬Theprogramknobisnotproperlyset.</li> <li>¬Thewasherdoorisnotproperlyclosed.</li> </ul>	<ul> <li>Turn water tap on.</li> <li>Check water pressure.</li> <li>Check the inlet hose for bends.</li> <li>Ensure the water supply.</li> <li>Makesuretheprogramknobisproperlyset.</li> <li>Makesurethewasherdoorisclosedproperly.</li> </ul>
Machineiscontinually fillinganddraining.	¬ The height of the drain hose is below 80 cm.	<ul> <li>Make sure the height of the drain hose is within 80 - 100 cm.</li> </ul>
Drainage failure.	<ul> <li>¬ Drain hose is blocked.</li> <li>¬Drainhoseendismorethan100cm above the floor level.</li> </ul>	<ul> <li>Unblock the drain hose.</li> <li>Makesure the drain hose end is less than 100 cm above floor level.</li> </ul>
Strongvibrationwhile spinning.	<ul> <li>¬Notalltransportationboltshavebeen removed.</li> <li>¬ Washer dryer is located on an uneven surface or is not level.</li> <li>¬ Machine is overloaded.</li> </ul>	<ul> <li>-Checkifalltransportationboltshavebeen removed.</li> <li>- Make sure the washer dryer is on an even surface and levelled.</li> <li>-Reduceamountoflaundryinthedrum.</li> </ul>
Operationstopsbefore completingwashcyde.	¬ Water or electricity failure.	- Check the power supply.
Operationstopsfora period of time.	-Washerdryergivesanerrormessage.	<ul> <li>Wait until cycle is complete</li> <li>Seedisplaycodesonpreviouspage.</li> </ul>
Excessivefoaminthe drum.	¬Thedetergentisnotalow-foaming type or for manual wash. ¬ Excessive use of detergent.	-Checkifyourdetergentisappropriate. -Reduceamount of detergent used.



### Haier

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