| Power | A " Power " button | | | | |
|----------------|---|---|--|--|--|
| | Push the " Power " button to switch on the power. Under power-on mode, push it to switch off the power. | | | | |
| | Push the "Power" button to switch on the power. If the "Pause "button is not pushed, the machine will switch off the power automatically after 5 minutes. | | | | |
| | B " <u>Start</u> Pause | ' button | | | |
| | During work | wer is switched on,press it to start ing, push it to pause. se,push it to restart and go on work | | le. | |
| | 1 | ogram" button | ing. | | |
| | Program | Application | Program | Application | |
| | Wash | Just run the washing cycle without drainage cycle. The detergent was left in the tub and can be recycled. | Normal | Recommended for mixed fabrics and general clothing items. | |
| Program | Rinse | Remove the left detergent from the clothes and then rinse the clothes. | Ariel Cycle ARIEL | Ideal Cleaning Program. Haier Recommends to use Ariel Cycle for best stain removal in 1 wash. | |
| \square | Spin | start extraction program when the wash program ends or the clothes are wet. | Soak | Washing the relatively big thick or very dirty laundries. | |
| | Tub Dry | The purpose is drying the inner tub and the outer tub, which can avoid growing mildew. | Delicate | Washing for light-soil saving laundries . | |
| | | | Quick | Quick washing for normal laundries | |
| | | | Quion | с , , , , , , , , , , , , , , , , , , , | |
| | D " | Delay " button | | | |
| Delay | DuringPush d | Delay " button operation,the digitron tube will disp own the delay button. The delay in me of finishing washing (in hour).T | lay the ren dicator ligh | nained time (hours). t is on ,the digitron displays the | |
| Delay | During Push d delay ti mode. | operation,the digitron tube will disp own the delay button. The delay inc | lay the ren dicator ligh | nained time (hours). t is on ,the digitron displays the | |
| | During During Dush d delay ti mode. E During of the I To cha by press | operation,the digitron tube will disp own the delay button. The delay in me of finishing washing (in hour).T | lay the ren dicator ligh he point lig achine wil e water lev t/Pause bu ntil desirec | hained time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse I detect the size rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). | |
| Delay | During Push d delay ti mode. E | operation, the digitron tube will disp own the delay button. The delay in me of finishing washing (in hour).T . Water " button the Normal, cycles the washing m aundry and automatically select th nge the water level, press the Star | lay the ren dicator ligh he point lig nachine wil e water lev t/Pause bu ntil desirec tohine cann hes in the t gram, you can select b | hained time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse l detect the size rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). hot detect the laundry load, it will ub,it may display water level"8",you can adjust the water level by between 2-6. | |
| Water | During Push d delay ti mode. E During of the l To cha by pres If there display must s During pressir The wa The wa | operation, the digitron tube will disp own the delay button. The delay im me of finishing washing (in hour). T " " Water" button the Normal, cycles the washing m aundry and automatically select th nge the water level, press the Star sing the "Water Level" button u is water inside the tub and the ma water level "4". If there is wet clot elect suitable water level by yourself operation of the wash, or rinse pro the Water Level button. | lay the ren dicator ligh he point lig e water lev t/Pause bu ntil desirec uchine can hes in the t ogram, you can select b rent moistu | hained time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). not detect the laundry load, it will ub,it may display water level"8", you can adjust the water level by netween 2-6. re level of the laundry items. | |
| Water | During Push d delay ti mode. E During of the l To cha by pres If there display must s During pressir The wa The wa | operation, the digitron tube will disp own the delay button. The delay ind me of finishing washing (in hour). T <u>Water</u> " button the Normal, cycles the washing m aundry and automatically select th nge the water level, press the Star ssing the "Water Level" button u is water inside the tub and the ma water level "4". If there is wet clot elect suitable water level by yourself operation of the wash, or rinse pro ig the Water Level button. ther level of theWool/Blanket cycles of the level may vary due to the differ | lay the ren dicator ligh he point lig e water lev t/Pause bu ntil desirec uchine can hes in the t ogram, you can select b rent moistu | hained time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). not detect the laundry load, it will ub,it may display water level"8", you can adjust the water level by netween 2-6. re level of the laundry items. | |
| Water | During Push d delay ti mode. E During of the 1 To cha by pres If there display must s: During pressir The wa The wa C | operation, the digitron tube will disp own the delay button. The delay im me of finishing washing (in hour). T Water " button the Normal, cycles the washing m aundry and automatically select th nge the water level, press the Star sing the "Water Level" button u is water inside the tub and the ma 'water level "4". If there is wet clot elect suitable water level by yourself. operation of the wash, or rinse pro- ig the Water Level button. ther level of theWool/Blanket cycles of the level may vary due to the differ Program "button for 698 & | lay the ren dicator ligh he point lig e water lev t/Pause bu ntil desirec uchine can hes in the t ogram, you can select b rent moistu 528 So Normally | anined time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse l detect the size rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). not detect the laundry load, it will ub,it may display water level'8",you can adjust the water level by netween 2-6. re level of the laundry items. eries Application Use this cycle for normally soiled cottons and mixed fabric loads. | |
| Water | During Push d delay ti mode. E ' During of the I To cha by pres If there display must s: During pressir The wa C '' f Flash | operation, the digitron tube will disp own the delay button. The delay im me of finishing washing (in hour). T "Water" button the Normal, cycles the washing m aundry and automatically select th nge the water level, press the Star sing the "Water Level" button u is water inside the tub and the ma water level "4". If there is wet clot elect suitable water level by yourself operation of the wash, or rinse pro- ing the Water Level button. ther level of thetWool/Blanket cycles of ater level may vary due to the differ Program "button for 698 & Application | lay the ren dicator ligh he point lig pachine wil e water lev t/Pause bu ntil desirect achine can hes in the t gram, you can select b rent moistu 528 Se Normally on | a a ined time (hours). t is on ,the digitron displays the ht flashs to indicate in the reverse rel between levels 4,6 or 8. tton and make your selection d level is shown (1-8). not detect the laundry load, it will ub,it may display water level"8",you can adjust the water level by netween 2-6. tre level of the laundry items. eries Application Use this cycle for normally soiled cottons and mixed fabric loads. Use this cycle for heavily soiled durable garments. | |
| Water Level | During Push d delay ti mode. E During of the I To cha by pres If there display must s During pressir The wa The wa The wa The wa C " I Flash Heavy | operation, the digitron tube will dispose of finishing washing (in hour). The delay interme of finishing washing (in hour). The delay intermediate of the Normal, cycles the washing maundry and automatically select the Normal, cycles the washing maundry and automatically select the two and the water level, press the Starssing the "Water Level" button us is water inside the tub and the maximater level "4". If there is wet clobelect suitable water level by yourself. operation of the wash, or rinse program Water Level button. ter level "4". If there is wet clobelect suitable water level by yourself. operation of the wash, or rinse program the Water Level button. ter level of the Wool/Blanket cycles of a ter level may vary due to the differ Program "button for 698 & Application To clean very dirty clothes | lay the ren dicator ligh he point lig e water lev t/Pause bu ntil desirec tchine can hes in the t orgram, you can select b rent moistu 528 Sc Normally on Normal | I detect the size rel between levels 4,6 or 8. thore and make your selection d level is shown (1-8). not detect the laundry load, it will ub,it may display water level'8", you can adjust the water level by retween 2-6. the level of the laundry items. | |

D,F,G,H,I button • To adjust the water level, spin time, rinse times ,wash time,soak time and other parameters. K "Function" button Functior To chose I wash, Air Dry and Reserve water function C" Program "button for 789 Series Flash Application lormall Application Use this cycle for normally soiled To clean very dirty clothes eep clean lormal cottons and mixed fabric loads. ashing for light-soil saving Jse this cycle for heavily soiled Delicate Strong ndries durable garments. This cycle is for standard energy Wool Machine washable woolen items Standard efficiency testing Quick washing for normal I Silk Quick To wash silk clothes aundries E "Process "button • To select water level, wash time, rinse times , spin time and I WASH. When the process is selected Push DIY button and then adjust the parameters. Push process button for 3S and then enter I WASH process. After selecting favorate programs and parameters, the user push Start/Pause button and the machine will record use's favorate programs and parameters. The user can use the recorded setting to wash clothes next time. DIY • To adjust the water level, wash time, rinse times and other parameters. G "Cycle" Knob for 678 Series Program Recommend Cotton Washing Cotton laundries The cycle of energy saving Eco Lightly soiled or small laundry loads less then 1.5.kg Express Sports Washing Sports clothes Wool Machine washable woollen items Heavy Heavy Washing Anti Crease Washing t-shirts, shirts laundries Delicate items that are machine washable Delicate Blanket Washing Blanket Washing Towels Towels Baby care Washing baby's clothes Tub Clean Cleaning the inner and outer tub to avoid the growth of mildew

Trouble shooting Answer to question

(If there's breakdown, please pull off the power plug before checking) The following phenomena are not breakdown sometimes. Please confirm again before sending it to repair. If there are real breakdown, please come to the special maintenance department or after-sale service department of our company. Do not repair it by yourself.

| Phenomena | | The reason | How to settle |
|---|---------------------|---|--|
| The digitron displays E2. | | • The top lid is not closed. | Close the top lid or close the top lid and press the START/PAUSE button |
| Proble | m | Possible causes | What to do |
| Rinse | | Is the drain hose blocked? | Remove the blockage |
| Spin | | | Press the Start/Pause button once. |
| Wash | | | Close the top lid. |
| Rinse | 1 | The top lid is not closed. | • Press the Start/Pause button once. |
| • | | Has the laundry been placed | |
| Wash 🚺 | | unevenly in the machine? | Redistribute the load evenly. Press the Start/Pause button. |
| Wash | | Is the machine level? | |
| Rinse | | The water level sensor has failed. | Level the machine. |
| Spin | | • The water level sensor has lalled. | Please contact Customer Care |
| Tub Dry | | | |
| Wash | | The water top is not open. The water inlet valve is blocked. | Open the top. Press the Start/Pause button once. |
| Spin | | The water pressure is too low and the current is too small. | Clean the water inlet walve, Press th Start/Pause button Wait for the norm water pressure before use. |
| No or slow drain,th displays"E1",buzzin | | Is the drain hose put down? Is the drain hose blocked by foreign material? | Put down the drain hose.Open and close the tid once, then press the START/PAUSE buttor Clean the foreign material.Open and close the top lid once,then press the START/PAUSE butt |
| Safety switch actuat (after self-correction displays"E3",buzzin | twice),the digitror | Are the laundries put slantingly' Is the machine slanting? | Re-order the laundries.Close the top lid all press the sTART/PAUSE button. Level the machine in right position |
| No or slow water filling,the digitron displays"E4",buzzing. | | The water tap is not open. The water inlet valve is blocked. The water pressure is too low and the current is too small. | Open the tap.Open and close the top lid once, then press the START/PAUSE button. Clean the water inlet waive.Open and close the top once then press the START/PAUSE buttor Wait for the normal water pressure before use. |
| The digitron display | /s"FA",buzzing. | Water level sensor is abnormal? | Please contact with after-sales service department. |
| Not wash | | Is there power failure? Is the power plug inserted tightly Is the water level reached prese position? Is the top lid closed? | |
| The machine does not act. | Not spin | Is the power plug inserted tightly Is the top lid closed reliably? Are the laundries set flat? | Provide the second se |
| There's abnormal sound inside the machine | | Is the machine slanting? Are the laundries put slantingly i spinning? | Adjust the machine to be even. Reorder the laundries and close th top lid. |
| The water tap leaks | | Is the jointer of water inlet hose loose or twisted away? | • Fasten the jointer properly. |

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. H "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

| 1 | |
|---|--|
| Phenomena | Explanation |
| • The spinning is intermittent when it starts. | Balance the laundries to avoid slanting. |
| • Select spin program, but it does not work. | The program is setting the drain time , certain period is needed before it starts spinning. |
| • There may be some water flowing out of the drain hose in the first use of the machine. | It is the water remained performance inspection by the factory. |
| The pulsator pauses during water inlet in wash and rinse. | • It is to avoid splashing during water inlet. |
| When the power plug is inserted, computer board indicator is switched on, and the machine starts working. | 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. |

Common occurrences

| 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 Pipe. | It may be residual water after performance inspection by the factory. |
| Packing List | |

Packing List

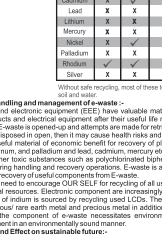
| 0 | | |
|--|----------|---|
| Name | Quantity | Storage Location |
| Automatic washing machine | One | |
| Bottom plate | • One | Placed inside the Washing machine inner drum. |
| User manual | One | Inside bag |
| Components of the washing machine water inlet hose | One | Inside Accessory bag |
| Warranty Card | One | Inside user manual. |

Specification

| Capacity Series | Water Level / Water Quantity | Injection Pressure (MPa) | Rated Voltage Frequency | Wash & Spin Capacity |
|-----------------------------------|--|-----------------------------|----------------------------|-------------------------|
| HWM60-707NZP Series | 1/12 2/18 3/24 4/29 5/33 6/37 7/41 8/46 | 0.01MPa-1.0MPa | | 6.0Kg |
| HWM62-707 Series | 1/12 2/18 3/24 4/29 5/33 6/37 7/41 8/46 | 0.01MPa-1.0MPa | | 6.2Kg |
| HWM62-707E /AE/FE HWM60-1269DB | 1/12 2/18 3/24 4/29 5/33 6/37 7/41 8/46 | 0.03MPa-1.0MPa | | 6.2Kg 6.0Kg |
| HWM65-707NZP Series | 1/15 2/21 3/27 4/33 5/39 6/43 7/48 8/54 | 0.01MPa-1.0MPa | | 6.5Kg |
| HWM65-698/826 Series | 1/14 2/18 3/22 4/26 5/30 6/35 7/40 8/45 9/50 10/54 | 0.03MPa-1.0MPa | | 6.5Kg |
| HWM70-707NZP Series | 1/15 2/21 3/27 4/33 5/39 6/43 7/48 8/54 | 0.01MPa-1.0MPa | | 7.0Kg |
| HWM70-698/826 Series | 1/18 2/24 3/30 4/36 5/42 6/48 7/54 8/60 9/65 10/70 | 0.03MPa-1.0MPa | | 7.0Kg |
| HWM70-278NZP Series | 1/18 2/24 3/30 4/36 5/42 6/48 7/54 8/60 9/65 10/70 | 0.03MPa-1.0MPa | | 7.0Kg |
| HWM70-789 NZP Series | 1/14 2/18 3/22 4/26 5/30 6/35 7/40 8/45 9/50 10/54 | 0.03MPa-1.0MPa | 220V~50Hz | 7.0Kg |
| HWM72-678NZP Series | 1/20 2/26 3/32 4/38 5/44 6/50 7/56 8/62 9/68 10/70 | 0.03MPa-1.0MPa | 2200 30112 | 7.2Kg |
| HWM75-707NZP Series | 1/20 2/29 3/38 4/46 5/54 6/60 7/65 8/70 | 0.01MPa-1.0MPa | | 7.5Kg |
| HWM75-678 NZP Series | 1/20 2/29 3/38 4/46 5/54 6/60 7/65 8/70 | 0.03MPa-1.0MPa | | 7.5Kg |
| HWM78-789NZP Series | 1/18 2/24 3/30 4/36 5/42 6/48 7/54 8/60 9/65 10/70 | 0.03MPa-1.0MPa | | 7.8Kg |
| HSW82-789NZP Series | 1/20 2/26 3/32 4/38 5/44 6/50 7/56 8/62 9/68 10/73 | 0.03MPa-1.0MPa | | 8.2Kg |
| HSW82-528NZP Series | 1/20 2/26 3/32 4/38 5/44 6/50 7/56 8/62 9/68 10/73 | 0.03MPa-1.0MPa | | 8.2Kg |
| HWM85-678NZP Series | 1/20 2/29 3/38 4/46 5/54 6/60 7/65 8/70 | 0.03MPa-1.0MPa | 1 | 8.5Kg |

Operating procedure

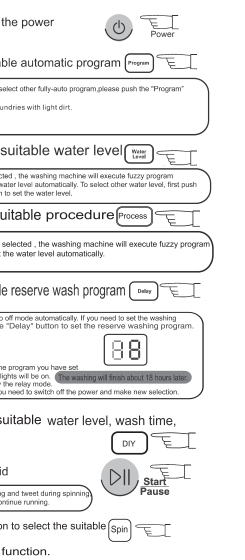
| <text></text> | | |
|--|--|-------------------------|
| <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text> | 1.Push the 🕐 button to switch on the power | -f |
| <text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text> | 2.Push the Program button to select suitable automatic program Program | am |
| | button till the corresponding indicator is light. | ne ' |
| | 3. Push the <i>water</i> button, select suitable water level | er el |
| | automatically to detect the cloth .After detection, it can set the water level automatically. To select other water | |
| | 4. Push the Process button, select suitable procedure Proces | s |
| <text><section-header><text><list-item><list-item><list-item><section-header><section-header><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></list-item></list-item></list-item></text></section-header></text> | | cut |
| <text><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header></text> | 5. Push the button to select suitable reserve wash program | elay |
| <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text> | After switching on the power, the reserve time program is set to off mode automatically. If you need to set th procedure to be finished at delay time, please push the "Delay" button to set the reserve was | ie v hin |
| <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text> | • When the "Delay" function is activated, the indicator light of the program you have set | J |
| <section-header><section-header><section-header><section-header><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></section-header></section-header></section-header></section-header> | During reserve procedure, push the "Delay" button to display the relay mode. | |
| | 6. Push the biy button to select suitable water level, wash | 1 t |
| <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text> | rinse times and spin time |)` |
| | | <u>St</u> Pa |
| | | a |
| <text><text><image/><image/><image/><text><text><text><text><text><text></text></text></text></text></text></text></text></text> | time or times. 9. Push the child lock button to set function. 10.Push the Fuction button to select I Wash, Air Dry, Reserve Water. I Wash: Memory user personalization program settings. When select I Wash function, set otl parameter, then push Start/Pause button. Washing machine will remember the program. W program next time the program default the last setting. | |
| | Reserve water: In order to save water, setting this function. Chose this program, washing machine | ew |
| With the second seco | water during program, and retained water can be used. The drainage pipe outlet put on the containers to collect water. Attention: In order to discharge the water, the drain will be lower than th drain pipe. After completion of the collection, the drainage pipe inserted into the floor drain in the p choose this program, after the last rinse finish. Washing machine will retain water for about four h make a sound every 15 minutes to prompt user to collect water. After collecting water, washing running next program. If there is no collection of water within | ba e w pro our |
| With the second seco | 2 | |
| With the second seco | E-wasto Guideline Manual | |
| We at haier in our continuous efforts of making a future better adopted eco-friendly practical working that we pledged to recycle electronic tiems, such as TV/LED/LCD, refrigerator, we that are no longer useful. Haier is stepping towards leading a more conservation and optimi and thereby making environment safer. We request you to donate or utilize take back scheme to do when it reaches its end-of-life, so that it can be reuse -recycle and reinvent. "Hazer of easte on environment safer. We request you to donate or utilize take back scheme to ache to utilize take back scheme to the donate or utilize take back scheme to ache to utilize take back scheme to ache to utilize take back scheme to ache to environment and thuman Health the The informal method of recycling extends health hazards. Primary and secondary exposure to a sold, not only causes damages to environment bate to be and the informal wey to recycle causes numerous health hazards. During such informal recycling not caution or car scure the environment on human health. The informal method of recycling extended environment hazards toor, scure the environment on upcauses numerous health hazards. During such informal recycling not caution or car scure the environment on upcauses numerous health hazards. During scheme to the user and an pollution. EXECTORICOMPORENT & THER DATE TO HUMAN HEALTEXECTORICOMPORENT & THER DATE TO HUMAN HEALT Toxic Birth B | | |
| With the set of the | We at Haier in our continuous efforts of making a future better adopted eco-friendly prac We acting towards our social, moral and statutory responsibility towards the environ | mei |
| good when it reaches its end-of-life, so that it can be reuse -recycle and reinvent. "Hazard of <i>e</i> waste on environment and Human Health :- The informal method of recycling extends health hazards. Primary and secondary exposure to as lead, results in diseases like Heart, Liver, Lung & Spleen Damage. Open-air burning of ele to retrieve valuable components such as gold, not only causes damages to environment but also to human health burning e-waste creates fine particulate matter, which is linked to heart and respiratory disease. However the aboves and the informal way to recycle causes numerous health hazards. During such informal recycling no caution or car secure the environment or human health. The informal method of recycling extended environment hazards too. different e-waste is burnt to extract metals from it, toxic chemicals are released in to the air, damaging the atmospi vays creates noise, water and air polity. E WASTE TOXIC COMPONENT & THEIR DAMGET TO HUMAN HEALTH <u>Materials Defects Damage Hung & Spleen Damage Reproductive System Damage Barium V X X X X V V V Cadmium X V X X X X V V <u>Nickel X V X X X X V V</u> <u>Paladium X X X X X V V</u> <u>Paladium X X X X X V V</u> <u>Paladium X X X X X V V</u> <u>Nickel X V X X X X V V</u> <u>Paladium X X X X X V V</u> <u>Nickel X V X X X X V V</u> <u>Nickel X V X X X X V V</u> <u>Paladium X X X X X V V</u> <u>Nickel X V X X X X V V V</u> <u>Nickel X V X X X X V V V</u> <u>Nickel X V X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X X V V V</u> <u>Nickel X V X X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X X V V V</u> <u>Nickel X V X X X X X V V V</u> <u>Nickel X V X X X X X X V V V</u> <u>Nickel X V X X X X X X V V V</u> <u>Nickel X V X X X X X X X V V V</u> <u>Nickel X V X X X X X X X X V V</u> <u>Nickel X V X X X X X X X X V V V</u> <u>Nickel X V X X X X X X X X X V V V</u> <u>Nickel X V X X X X X X </u></u> | that are no longer useful. Haier is stepping towards leading a more conservation and opt | timi: |
| as lead, results in diseases like Heart, Liver, Lung & Spleen Damage. Open-air burning of fele burning e-waste creates fine particulate matter, which is linked to heart and respiratory disease. However the above s and the informal way to recycle causes numerous health hazards. During such informal recycling no caution or car secure the environment or human health. The informal method of recycling extended environment huzards too. different e-waste is burnt to extract metals from it, toxic chemicals are released in to the air, damaging the atmosph ways creates noise, water and air pollution. E WASTE TOXIC COMPONENT & THEIR DAMAGE TO HUMAN HEALTH Toxic Birth Brain Heart, Liver, Kidney Nervous' Skeletal System Damage Barium V X X V V V V V Cadmium X V X X X X X V Lead X X V X X X V Nickel X V X X X X V Palladium X X X X X V Palladium X X X X X V Nickel X V X X X X V Palladium V V X X X X V V Nickel X V X X X X V Palladium V X X X X X V Nickel X V X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X V V Nickel X V X X X X X X V V Nickel X V X X X X X X V V Nickel X V X X X X X X V V Nickel X V X X X X X X X V V Nickel X N X X X X X X X V V Nickel X N X X X X X X X X V V Nickel X N X X X X X X X X V V Nickel X N X X X X X X X X X V V Nickel X N X X X X X X X X X V V Nickel X N X X X X X X X X X X V V Nickel X N X X X X X X X X X X X X X X X X X | good when it reaches its end-of-life, so that it can be reuse -recycle and reinvent. "Hazard of e waste on environment and Human Health :- | |
| and the informal way to recycle causes numerous health hazards. During such informal recycling no caution or car secure the environment or human health. The informal method of recycling extended environment hazards too. different e-waste is burnt to extract metals from it, toxic chemicals are released in to the air, damaging the atmosph ways creates noise, water and air pollution. E WASTE TOXIC COMPONENT & THEIR DAMAGE TO HUMAN HEALTH Image: Defects Birth Brain Heart, Liver, Lung & Spleen Nervous/ Reproductive System Damage Skeletal System Barium V X X V V Cadmium X X X X V Lead X V X X V V Nickel X X X V V V Paladium V X X V V V Nickel X V X X V V Paladium V X X V V V Nickel X X X V V V V Nickel X X X X V V V V V V V V | as lead, results in diseases like Heart, Liver, Lung & Spleen Damage. Open-air burning of | ele |
| different e-waste is burnt to extract metals from it, toxic chemicals are released in to the air, damaging the atmospheric ways creates noise, water and air pollution. EWASTE TOXIC COMPONENT & THEIR DAMAGE TO HUMAN HEALTH Toxic Birth Defects Brain Lung & Spleen Damage Damage System Damage Barium ✓ X X X ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Cadmium X ✓ X X X X X X ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Cadmium X ✓ X X X X X ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | and the informal way to recycle causes numerous health hazards. During such informal recycling no caution or | car |
| Toxic Materials Birth Defects Brain Damage Heart. Liver, Lung & Spleen Damage Kidney Damage Nervous/ Reproductive System Damage Skeletal System Barium ✓ X X ✓ ✓ ✓ Cadmium X ✓ X X ✓ ✓ Lead X ✓ X X X ✓ Lead X ✓ X X ✓ Mercury X X X ✓ ✓ Nickel X ✓ X X ✓ Palladium X X X ✓ ✓ Silver X X X ✓ ✓ | different e-waste is burnt to extract metals from it, toxic chemicals are released in to the air, damaging the atmos ways creates noise, water and air pollution. | sph |
| MaterialsDerivade DerivadeDamageDamageDamageDamageBarium \checkmark XX \checkmark \checkmark \checkmark CadmiumX \checkmark XXXXLeadX \checkmark XXX \checkmark LithiumXXXX \checkmark \checkmark MercuryXXXX \checkmark \checkmark NickelX \checkmark XX \checkmark \checkmark PalladiumXXX \checkmark \checkmark SilverXXX \checkmark \checkmark SilverXXXX \checkmark Without safe recycling, most of these toxic components will end in land fill-poisioning \checkmark | Tavia Bith Brain Heart, Liver, Kidney Nervous/ Skeletal | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Materialis Defects Damage Damage Damage System Damage System Damage Damage | |
| Lithium X X X X X √ Mercury X X X X √ √ Nickel X √ X X √ √ Palladium X X X X √ √ Rhodium √ √ X √ √ √ Silver X X X X √ √ Without safe recycling, most of these toxic components will end in land fill-poisioning √ √ | Cadmium X 🗸 X X X X | |
| Nickel X ✓ X X X Palladium X X X X ✓ Rhodium ✓ ✓ X ✓ ✓ Silver X X X X ✓ Without safe recycling, most of these toxic components will end in land fill-poisioning | Lithium X X X X X 🗸 | |
| Rhodium ✓ X ✓ ✓ Silver X X X X ✓ Without safe recycling, most of these toxic components will end in land fill-poisioning | Nickel X 🗸 X X 🗸 🗸 | |
| Without safe recycling, most of these toxic components will end in land fill-poisioning | | 1 |
| SOIL STOLE | | |



 Silver
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x
 x</t Customer responsibility a) consumers shall ensure that there end of life product/e-waste is channelized through collection center or dealer of authorized producer or dismantler or recycler or through the designated take back serviceprovider of the producer to authorized dismantler or recycler: b) consumers shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing

Electronic Waste Recycling: Do's

- Handover/Donate/Give the discarded Electronic Equipment's only at the authorized collection centers. Drop the discarded Electronic Equipment's only in the bins meant for the Electronic Waste. Ask the retailer about the Take Back schemes. Consult the authorized service center as to whether the Electronic Equipment can be repaired or not, before discarding the same. Tell your neighbors and other persons about the hazards of improper disposal or handling or improper recycling of the Electronic If the unwanted Electronic Equipment still work or can be repaired then consider donating them.
- Equipment's here for safe recycling : Don'ts
- the ground water n't dispose of the discarded Electronic Equipment's in household bins or Municipal Bins Don't sell or give your discarded Electronic Equipment's to any Trash Dealer or Kabadiwala/unauthorized vendor. on't try to open up the product by yourself for repair or other purposes.
- on't mix the electronic waste into household waste stream ame can be recycled
- Haier Appliances (India) Pvt. Ltd. Building No. 1, Okhla Industrial Estate Phase III, New Delhi -110020
- Toll Free No. (24X7): **1800-419-9999**, **1800-102-9999**



er function and en choose the

will not drain off whole machine ogram to run. If rs, and buzzer nachine go on

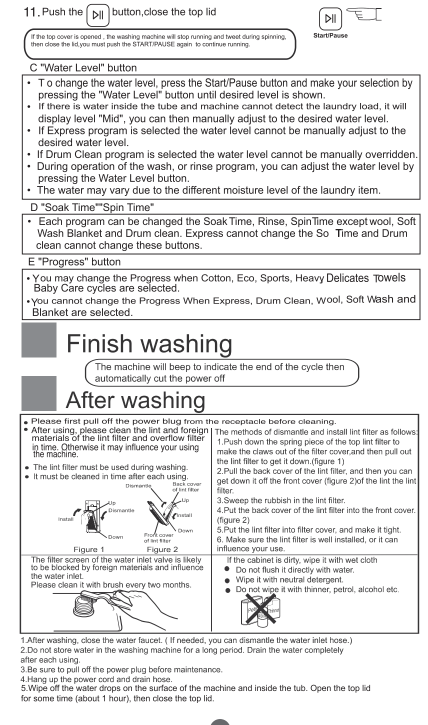
ces and procedure ent and sustainable ashing machine, etc nization of resources ne for your electroni

to toxic metals, such lectronic waste, used tth. Incineration from said is only example are are kept to either . For example when ohere. Such informal

To minimize our impact on the earth and to protect the environment for future generations return your discarded Electronic

Don't dump the discarded Electronic Equipment's in open or in any Land Fill Site as the same will result in contaminating the Soil and

Don't keep any replaced spare part(s) from the product in exposed area. Always handover such article to service personal so that



Hale Inspired Living



Top Load Fully Automatic Washing Machine User's Manual

| HO | |
|--|-------------------------------|
| HWM60-1269DB Series | HWM70-789NZP Series |
| HWM60-707NZP Series | HWM70-826NZP Series |
| HWM62-707NZP Series | HWM70-278NZP Series |
| HWM62-707E Series | HWM72-678NZP Series |
| HWM62-AE/FE Series | HWM75-707NZP Series |
| HWM65-707NZP Series | HWM75-678NZP Series |
| HWM65-698NZP Series | HWM78-789NZP Series |
| HWM65-826NZP Series | HSW82-789NZP Series |
| HWM70-707NZP Series | HSW82-528NZP Series |
| HWM70-698NZP Series | HWM85-678NZP Series |
| Please read this manual carefully Retain it for future reference. | before using washing machine. |



P/No.: 00305158620

Rev. No.:00 08/02/2020

Haier Customer Care Toll Free (24x7):1800-419-9999,1800-102-9999 Website: www.haier.com/in www.facebook.com/haierindia

(Customer Care WhatsApp No.: +91 8553049999)

Customer Name Address Haier ...Date of purchase... .Model No..... Dealer Seal

HAIER WARRANTY

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 - Warranty Parts not and not due to abnormal or improper usage.

Product

/M60-1269DB Series

-789 NZP Series

ZP Series

NZP Series

NZP Series

28NZP Series

678NZP Series

N82-789NZP Series

Period Covered Covered

Motor - 60 Months Motor - 60 Months S Comprehensive - 24 Months S Motor - 120 Months Comprehensive - 24 Months

Motor - 120 Months Comprehensive - 24 Months Motor - 120 Months Comprehensive - 24 Months

Motor - 120 Months Comprehensive - 24 Months Motor - 120 Months Comprehensive - 24 Months

Motor - 120 Months Comprehensive - 24 Months

Comprehensive - 24 Months Motor - 120 Months Comprehensive - 36 Months Motor - 120 Months

Motor - 120 Months Comprehensive - 36 Months

Motor - 120 Months

Motor - 120 Months Comprehensive - 24 Months

Motor - 120 Months Comprehensive - 36 Months Motor - 120 Months

Motor - 120 Months

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

- expiry of the warranty period from the date of 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.
- 4) It is entirely left to the Company's discretion to epair/replace parts at the site of installation or at
- ce centre of the Com the authorised ser pany. 5) This warranty shall be strictly limited to the
- repairs or replacement of defective parts specified in the warranty. This warranty shall not
- cover any consequential or resulting liability. 6) This warranty shall not, in any case, extend towards payment of any monetary consideration whatsoever or replace
- 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 compo
- 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.

Dealer Seal....

- 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 Delhi and no claim shall be made against the Company outside New Delhi notwithstanding that the Appliance may have been sold or delivered elsewhere.

- 🛠 - - - - - - - - -. Haier Customer Name.. ... Address....

>Date of purchase.....Model No..... Serial No...



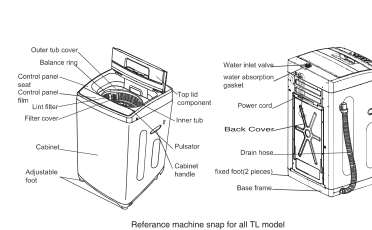
Haier Appliances (India) P. Limited,

Building No – 1, Okhla Industrial Estate, Phase III, New Delhi-110020 Tel.: 011-39496000, 30674000. Fax: 011-30674088, Email: info@haierindia.com Website : www.haier.com/in

Contents

| Name of Parts | 1 |
|-------------------------------------|----|
| Safety precautions | 2 |
| Installation and Adjustment | 3 |
| Preparation before washing | 6 |
| The musts in washing | 7 |
| Usage of detergent | 7 |
| Usage of the Operation Buttons | 7 |
| Operating Procedure | 12 |
| Finish washing | 13 |
| After washing | 13 |
| Trouble shooting answer to question | 14 |
| Specification | 15 |
| E-waste Guideline | 16 |
| Warranty Card | 17 |

Name of Parts

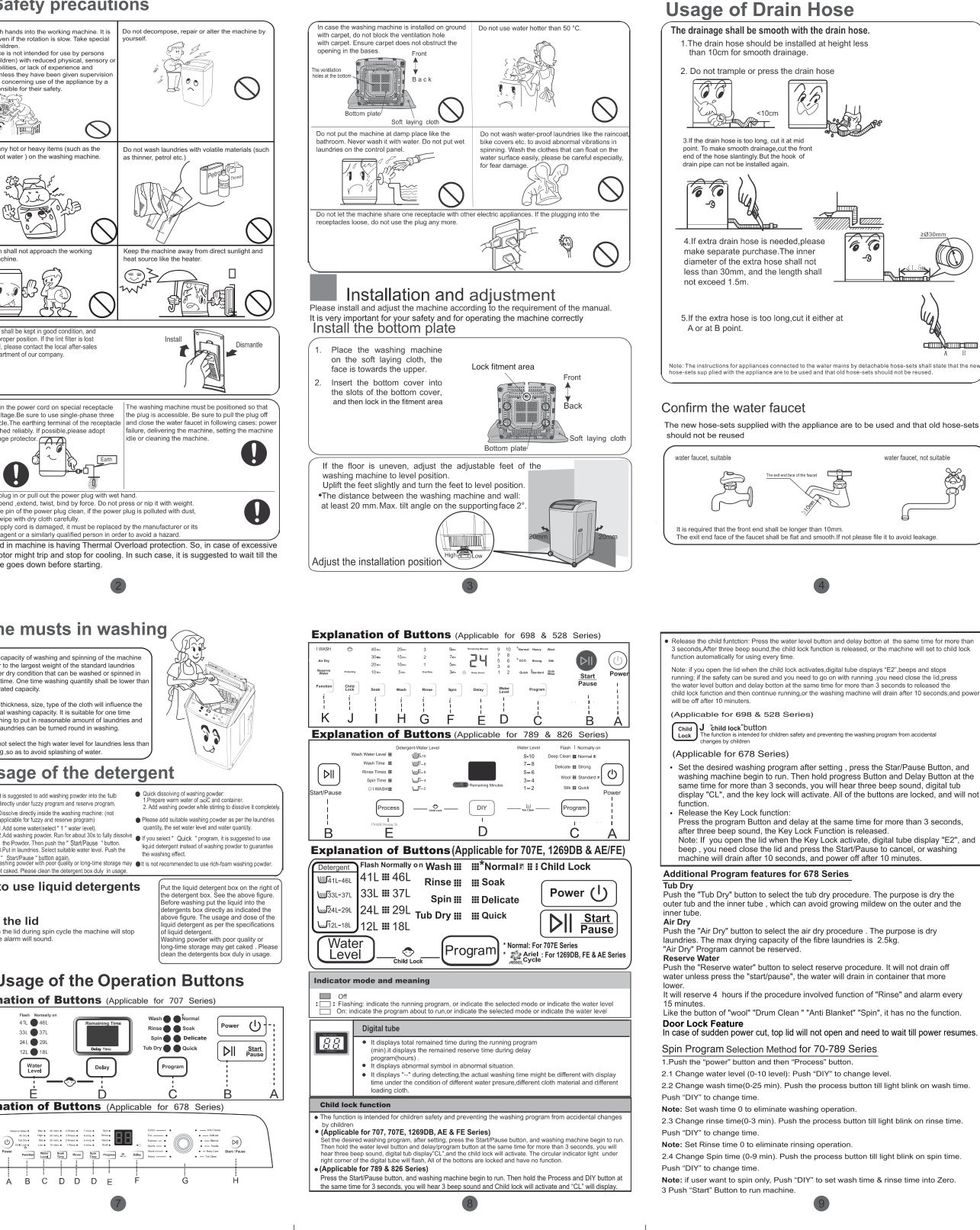


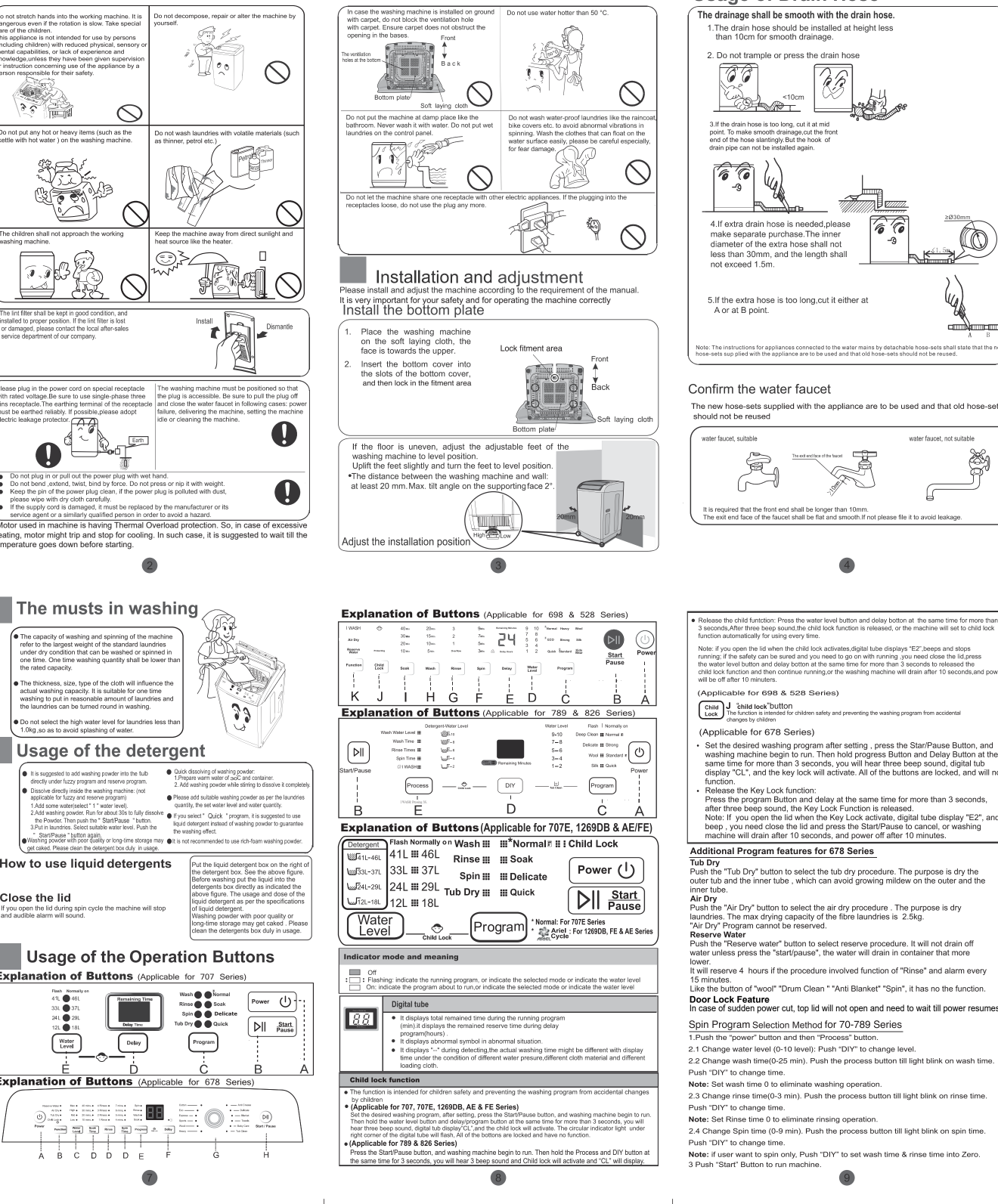
Notes: All illustrations in this manual are given for reference only. Your products and accessories may show differences from these illustrations due to our continuous improvement.

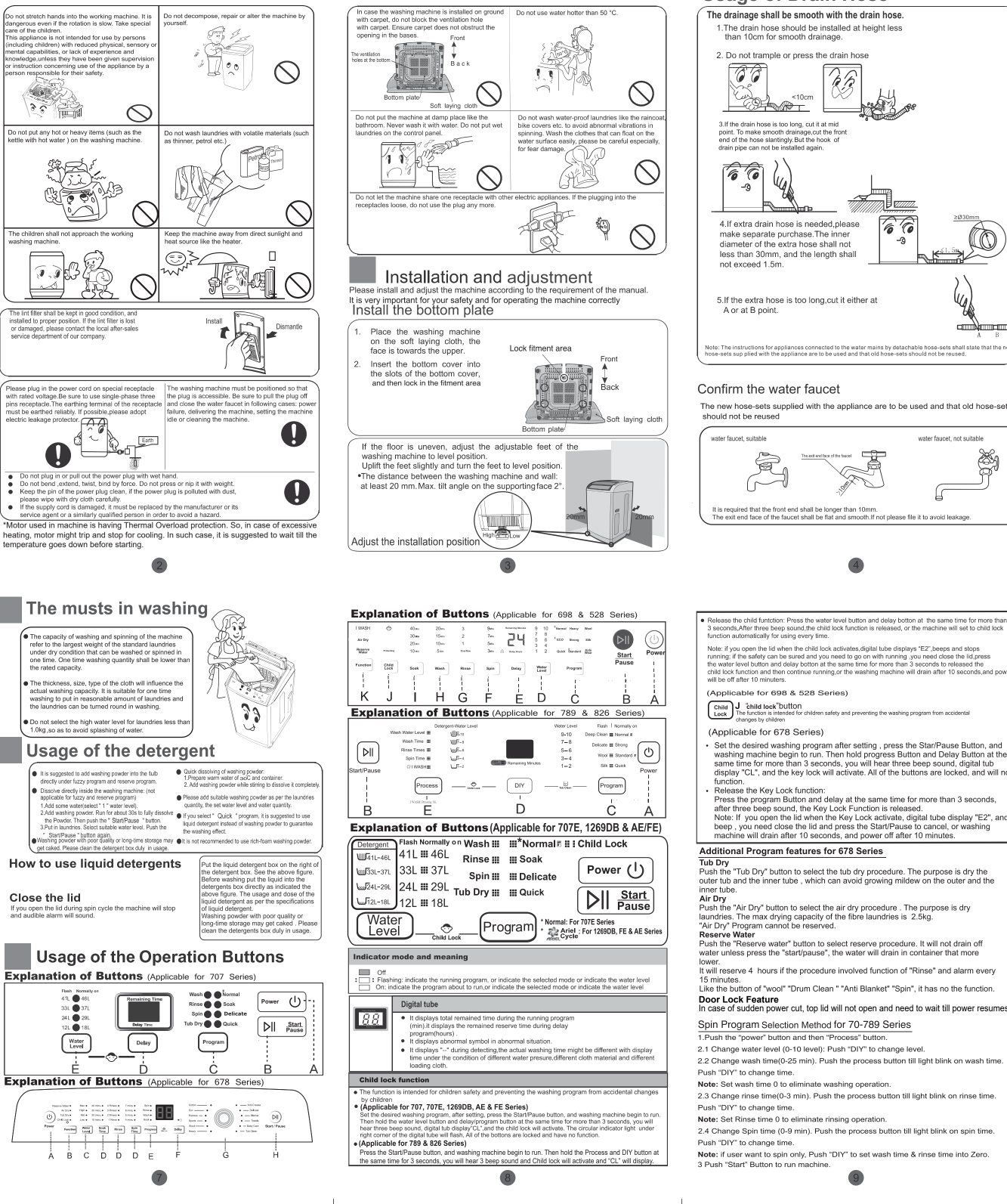
Meaning and description of the symbols

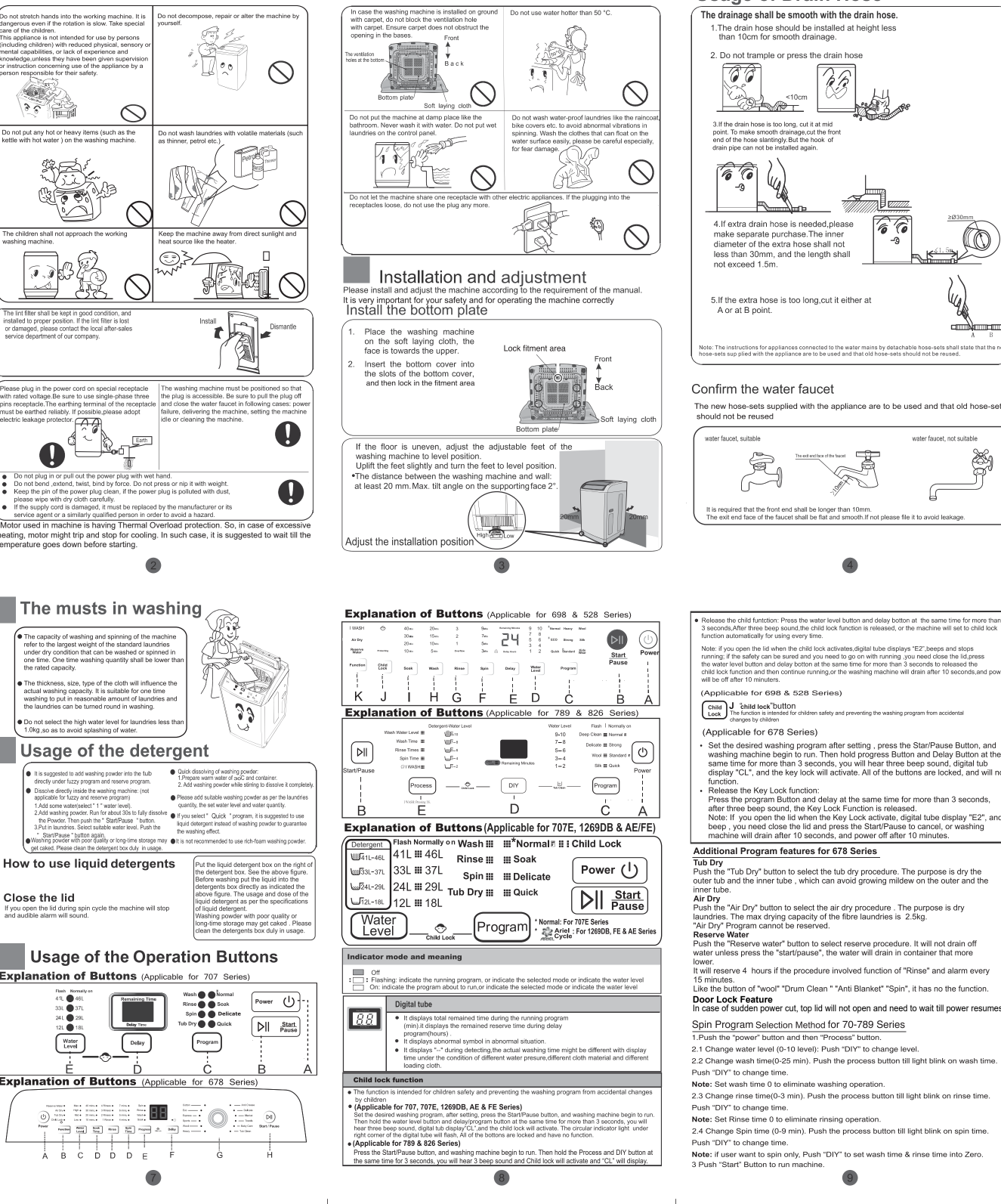
| Warning sign | Contents marked with that symbol are related to the safety of the product and the personal safety of the users. Please operate in strict conformity to the contents, otherwise it may cause damage of the machine or endanger the personal safety of the user. |
|-----------------|--|
| Forbidding sign | Contents marked with that symbol are actions forbidden to perform. Performing of those actions may result in damage of the machine or endanger the personal safety of the user. |

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

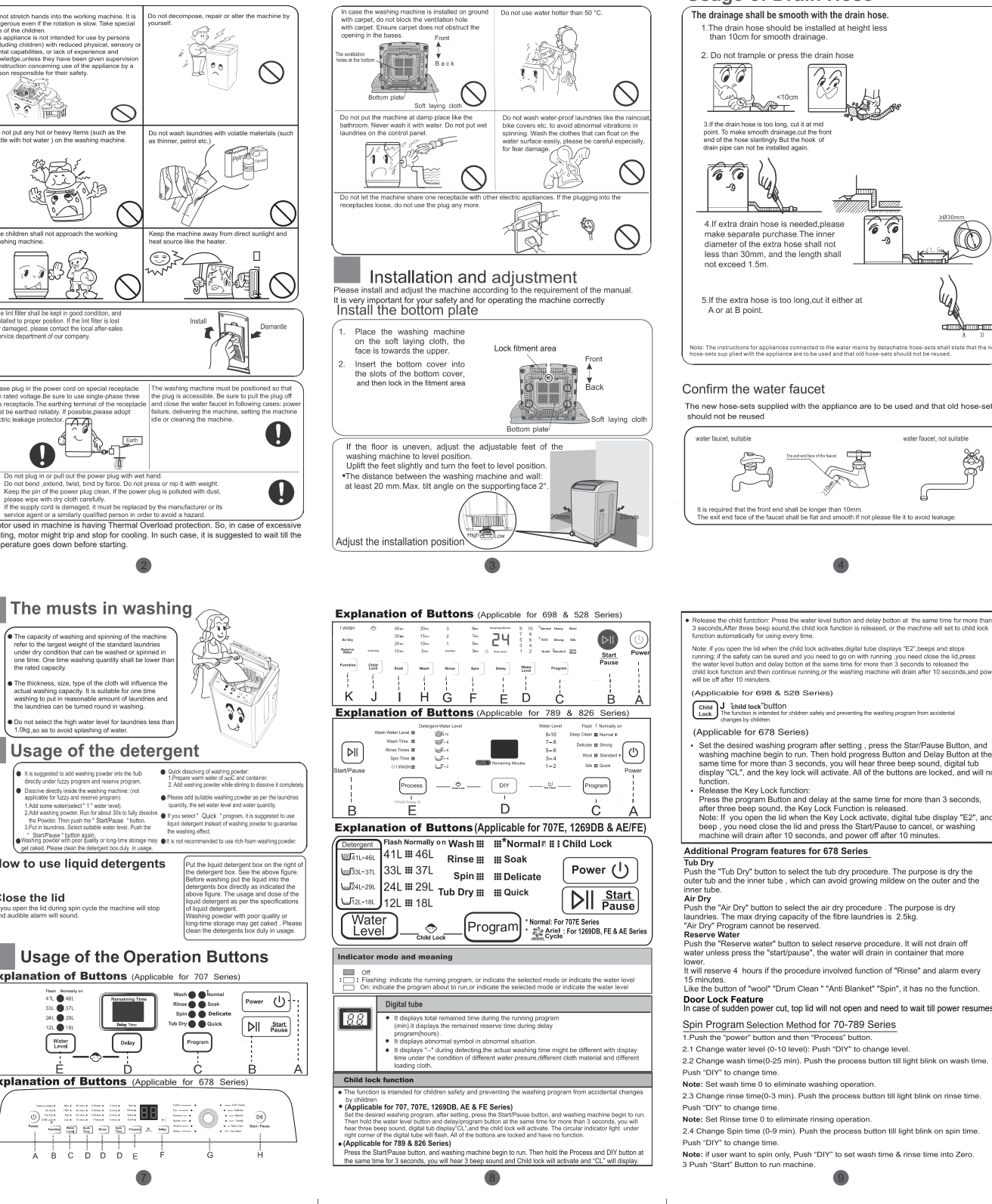




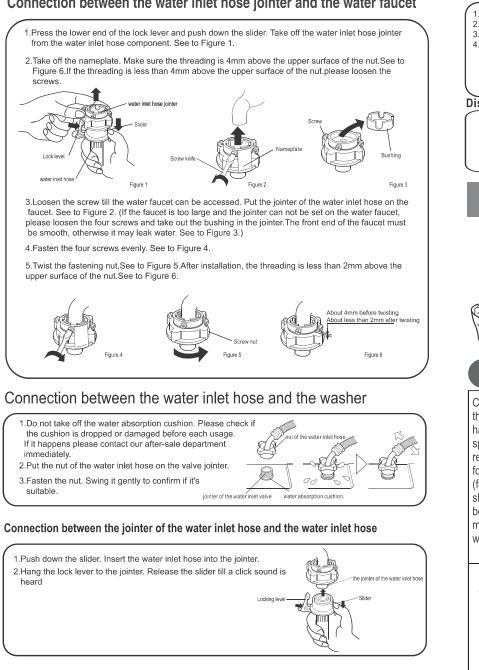


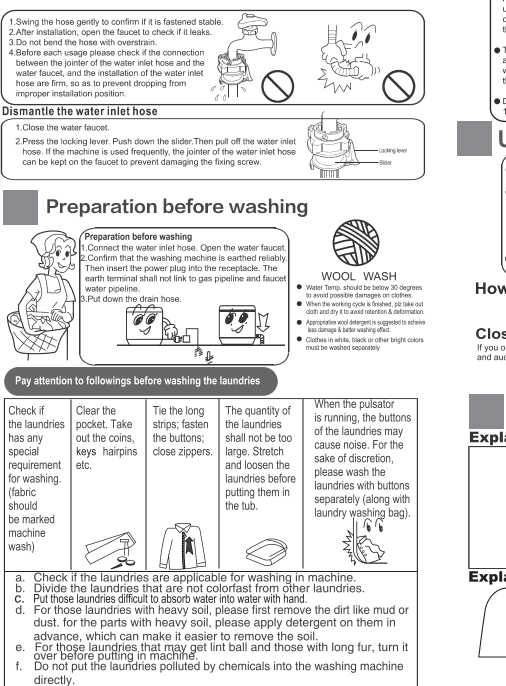


| our referition of gesterination. ergent is suggested to acheive washing effect. ack or other bright colors eparately | Close the lid If you open the lid during spin cycle the machine will and audible alarm will sound. |
|--|---|
| pulsator , the buttons ndries may se. For the scretion, | Usage of the Op Explanation of Buttons (Ap |
| ash the with buttons y (along with ashing bag). | 41L |
| E-2- | |
| s. | Explanation of Buttons (Ap |
| | |



Connection between the water inlet hose jointer and the water faucet





Safety precautions