

Rinsing

Rinse with water-filling

- Put the laundries into the wash tub. Select suitable wash program according to the laundries.
- Adjust the water level
Set the water level with water level adjusting lever according to the laundries quantity. Then fill suitable water continuously.
- Rinse

Adjust the wash timer to 5-7 minutes to do rinsing.
(Repeat the midway spinning and rinsing with stored water for 2-3 times)

Rinse with stored water

- Put the laundries into the wash tub. Select suitable wash speed according to the laundries.
 - Fill water to preset water level.
 - Rinse
Adjust the wash timer to 2-3 minutes to do rinsing.
- When the laundries quantity is a few, please use "Standard" Wash program. If you use "Strong" Wash program, it may splash.

Spinning

- Put the laundries into the spin tub evenly and smoothly.
 - Press the Spinner Cap in the tub properly. Close the inner and outer cover of the spin tub.
 - Turn off water supply before spin time selection.
Select suitable spin time according to the laundries, and do spinning.
 - During spinning, if there's abnormal sound, it is generally due to slanting placement of the laundries. Please stop the machine and re-order the laundries.
- In spinning, it will pause the work if you open the outer cover of the spin tub. Close it to resume the spinning.

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Disposal after washing

- After using the machine, please clean the lint and foreign materials of the lint filter and over flow filter in time. Otherwise it may result in lint deposition on washed clothes.
- Please first pull off the power plug from the receptacle before cleaning.

Cleaning the lint & Magic Filter

It must be cleaned in time after each using.

- Take off the lint filter
Put hand at the indicated position.
Push down to take it off. (See to Figure 1)
Pull the lower end of lint filter rear cover outward to disassemble it from the lint filter front cover.
Remove lint completely with clear water.
Figure 1
Lint filter rear cover
Disassemble
Assemble
Lint filter front cover
- Clean the lint
Put it in water and clean while it is still wet. (See to Figure 2)
Figure 2
- Install the lint filter
After cleaning, insert the bottom of the lint filter (marked with "down side") into the overflow filter.
then push the upper part of the filter in (marked with "up side"). (See to Figure 3)
Figure 3

Cleaning the overflow filter

- Too much lint on the overflow filter will influence the normal usage of the machine. Please clean it every two months.
- Take off the overflow filter.
As indicated in the figure, nip the elastic fixing claw and pull it to the direction of the arrow to take it off.

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Cleaning the overflow filter

- Take off the corrugation pipe.
Dismantle the upper part of the corrugation pipe inside the overflow filter (as indicated in Figure 1)
Figure 1
Water level adjusting lever
pipe Corrugation
- Cleaning the overflow filter.
Clean the lint around the filter and flush with tap water.
- Install the overflow filter.
(a) Install the corrugation pipe.
(b) Insert the mounting plate at the bottom of the filter into the valve cover.
(c) Hang up the hook at the left upper side.
(d) Push the upper part in as indicated in Figure 2.
Figure 2
Hook

Disposal of the complete unit

- Wipe the complete unit with soft cloth twisted dry.
- Wipe with neutral detergent if too dirty.
- Do not wash it directly by water.
- Do not store water in the tub for long period. Discharge the water immediately after each using.
- Pull off the power plug and hang up the power cord.
- Hang up the drain hose.
Wipe off the water drops on the surface and inside the tub with clean soft cloth.
- Open the cover of the wash tub and the inner/outer cover of the spin tub for some time (about one hour), then close them.

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Trouble-shooting Guide

If the laundries fall to the outer side of the spin tub

If the laundries fall to the outer side of the spin tub, please take them out immediately.

When the remained water is frozen

- Prevent the freezing (be sure to discharge the water completely after using)
- After complete draining, set the "WASH SELECTOR" at "STRONG" or "STANDARD". If it is set at "DRAIN", it will be rather difficult for the frozen water to melt.
Figure 1
Below 50°C
2-3L
- When the water is frozen
Pour hot water below 50°C into the wash tub to soak it completely. Then turn the pulsator with hands gently. Please confirm the drainage can work normally before next using.

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Haier
Inspired Living

World's
No.1
Home Laundry
Appliances

Semi Automatic Washing Machine User's Manual

Haier

HTW62-187 Series
HTW65-1187 Series
HTW70-178/186 Series
HTW72-187 Series
HTW76-1159 Series
HTW80-1128/1159 Series

HTW82-178 Series
HTW85-186/178 Series
HTW90-1128/1159 Series
HTW92-178 Series
HTW95-186/178 Series
HTW100-178 Series

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



QR Code to directly chat with customer care executive.
(Customer Care WhatsApp No.: +91 853049999)

P/No.: 0030513627C
Rev. No.: 00_08/02/2019

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

Packing list

Name	Quantity	Description
● User's manual	● One piece	In Accessories Bag
● Warranty manual	● One piece	Attached In User Manual
● Water inlet hose	● One piece	In Accessories Bag
● Lint filter or Magic Filter	● One piece	Fitted in Machine
● Spinner Cap	● One piece	In Accessories Bag
● Twin Tub Washing Machine	● One set	

Specification

Capacity Series	Water Level / Water Quantity	Injection Pressure (MPa)	Rated Voltage Frequency	Wash / Spin Capacity
HTW62-187 Series	Max. 48L, Med. 41L, Min. 33L	0.02 - 0.2	220V ~ 50Hz	6.2kg / 4.5kg
HTW65-1187 Series	Max. 56L, 5/50L, 4/45L, 3/40L, 2/35L, 1/30L	0.02 - 0.2	220V ~ 50Hz	6.5kg / 4.5kg
HTW70-178/186 Series	Max. 56L, 5/50L, 4/45L, 3/40L, 2/35L, 1/30L	0.02 - 0.2	220V ~ 50Hz	7.0kg / 4.5kg
HTW72-187 Series	Max. 58L, Med. 49L, Min. 43L	0.02 - 0.2	220V ~ 50Hz	7.2kg / 4.5kg
HTW76-1159 Series	Max. 80L, 4/70L, 3/60L, 2/50L, 1/40L	0.02 - 0.2	220V ~ 50Hz	7.6kg / 6.0kg
HTW80-1128/1159 Series	Max. 80L, 4/70L, 3/60L, 2/50L, 1/40L	0.02 - 0.2	220V ~ 50Hz	8.0kg / 6.0kg
HTW82-187 Series	Max. 80L, 4/70L, 3/60L, 2/50L, 1/40L	0.02 - 0.2	220V ~ 50Hz	8.2kg / 6.5kg / 6.0kg
HTW85-186 Series	Max. 76L, 4/70L, 3/63L, 2/57L, 1/43L	0.02 - 0.2	220V ~ 50Hz	8.5kg / 6.0kg
HTW90-1128/1159 Series	Max. 89L, Med. 76L, Min. 65L	0.02 - 0.2	220V ~ 50Hz	9.0kg / 6.0kg
HTW92-178 Series	Max. 89L, Med. 76L, Min. 65L	0.02 - 0.2	220V ~ 50Hz	9.2kg / 6.0kg
HTW95-186/178 Series	Max. 89L, Med. 76L, Min. 65L	0.02 - 0.2	220V ~ 50Hz	9.5kg / 6.0kg
HTW100-178 Series	Max. 89L, Med. 76L, Min. 65L	0.02 - 0.2	220V ~ 50Hz	10kg / 6.0kg

* Refer Specification as per model series

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E-waste Guideline Manual



Introduction
We at Haier in our continuous efforts of making a future better adopted eco-friendly practices and procedures. We acting towards our social, moral and statutory responsibility towards the environment and sustainable development have decided to recycle electronic items, such as TV, LED, CD, refrigerator, washing machine, etc. that are no longer useful. Haier is stepping towards leading a more conservation and optimization of resources and thereby making environment safer. We request you to donate or utilize take back scheme for your electronic good when it reaches its end-of-life, so that it can be reuse-recycle and revent.

Hazard of e-waste on environment and Human Health :-
The informal method of recycling extends health hazards. Primary and secondary exposure to toxic metals, such as lead, results in diseases like Heart, Liver, Lung & Spleen Damage. Open-air burning of electronic waste, used to retrieve valuable components such as gold, not only causes damages to environment but also to human health. Incineration from burning e-waste creates fine particulate matter, which is linked to heart and respiratory diseases. However the above said is only example and the informal way to recycle causes numerous health hazards. During such informal recycling no caution or care are kept to either secure the environment or human health. The informal method of recycling extends 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. Such informal ways creates noise, water and air pollution.

E-WASTE TOXIC COMPONENT & THEIR DAMAGE TO HUMAN HEALTH

Toxic Materials	Birth Defects	Brain Damage	Heart, Liver, Lung & Spleen Damage	Kidney Damage	Neurological System Damage	Skeletal System Damage
Barium	✓	✓	✓	✓	✓	✓
Cadmium	✓	✓	✓	✓	✓	✓
Lead	✓	✓	✓	✓	✓	✓
Lithium	✓	✓	✓	✓	✓	✓
Mercury	✓	✓	✓	✓	✓	✓
Nickel	✓	✓	✓	✓	✓	✓
Palladium	✓	✓	✓	✓	✓	✓
Rhodium	✓	✓	✓	✓	✓	✓
Silver	✓	✓	✓	✓	✓	✓

Without safe recycling, most of these toxic components will end in land fill-polluting soil and water.

"Why proper handling and management of e-waste :-"
The electrical and electronic equipment (EEE) have valuable materials and hazardous/toxic 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 households/stores. However, if the E-waste is opened-up and attempts are made for retrieval of useful components or material in an un-scientific manner or if the material is disposed in open, then it may cause health risks and damage to environment. E-waste can be considered as a resource that contains useful material of economic benefit for recovery of plastics, iron, glass, aluminum, copper and precious metals such as silver, gold, platinum, 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 polychlorinated 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 recovery of useful components from E-waste.

Thus, there is a need to encourage OUR SELF for recycling of all useful and valuable material from e-waste so as to conserve the ever depleting natural resources. Electronic component are increasingly made from recycled materials, for example for making new LCDs, more than 50% of indium is sourced by recycling used LCDs. The E-waste thus presents a scenario of urban mining for recovery of ferro/non-ferrous/ rare earth metal and precious metal in addition to plastics and glass. However, presence of hazardous and toxic substances in the components of e-waste necessitates environmentally sound management of e-waste including collection and recycling/treatment in an environmentally sound manner.

"Management and Effect on sustainable future:-"
Sustainable development as defined by Brundtland 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 cheapest source of metals. However due to lack of proper consideration for such source of metals as well as proper methods of recycling in India, we sent our e-waste to the improper channels/scrap vendor and thereby participated in degrading the environment. Moreover, through this improper method of extraction of metals we had wasted approximately 40% of the precious metals and simultaneously caused damage to our environment. If we opt the proper way to extract metals through proper channel of recycling then we can achieve approximately 90% extraction rate of our metals as well as a better way to save our environment. However, if today while selling off our material to improper channel we will not think about our sustainable future then it is for sure that the coming generations will be facing crisis of the metals.

Customer responsibility
a) consumers shall ensure that there end of life products/e-waste is channelized through collection center or dealer of authorized producer or dismantler or recycler or through the designated take back service/provider of the producer or authorized dismantler or recycler.

b) consumers shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material.

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 Waste.

• If the unwanted Electronic Equipment still work or can be repaired then consider donating them.

• To minimize our impact on the earth and to protect the environment for future generations return your discarded Electronic Equipment's here for safe recycling.

Don'ts

• 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 the ground water.

• Don't dispose of the discarded Electronic Equipment's in household bins or Municipal Bins.

• Don't sell or give your discarded Electronic Equipment to any Trash Dealer or Kabadwala/Unauthorized vendor.

• Don't try to open up the product by yourself for repair or other purposes.

• Don't mix the electronic waste into household waste stream.

• Don't keep any replaced spare parts from the product in exposed area. Always handover such article to service personal so that same can be recycled.

Haier Appliances (India) Pvt. Ltd.
Building No. 1, Okhla Industrial Estate,
Phase III, New Delhi - 110020
or Call us at
Toll Free No. (24x7): 1800-419-9999, 1800-102-9999

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Haier
Inspired Living

Customer Name: Address:

Serial No: Date of purchase: Model No:

Dealer Seal:

HAIER WARRANTY

HAIER APPLIANCES (INDIA) PVT. LTD. (here-in-after 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

- This warranty will automatically terminate on the expiry of the warranty period from the date of delivery.
- 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 centres.
- 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.
- 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.
- This warranty shall not, in any case, extend towards payment of any monetary consideration whatsoever or replacement or return of the product.
- The Company may repair/supply parts free of cost during the warranty period. This warranty does not cover any Excise duty, Central or Sales tax, Octroi and other local taxes or levies on the components/parts.
- 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.
- The Company reserves the right to retain any part or component replaced at its sole discretion during the warranty period.
- 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.
- This warranty is not valid in case of the following events:
 - If the Product has been Installed/Service/Repaired/Opened or Tampered by any unauthorised personnel.
 - 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.
 - The product is shifted outside India.
- (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.
- Any change of location or change in the ownership during the warranty period must be intimated in writing to the Company.
- The Company's employees or its authorised representatives have no authority to vary the terms of this warranty.
- 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 not with standing that the Appliance may have been sold or delivered elsewhere.

HAIER APPLIANCES (INDIA) P. Limited, Building No - 1, Okhla Industrial Estate, Phase III, New Delhi-20
Tel. : 011-39496000, 30674000, Fax: 011-30674088, Website : www.haier.com/in

Customer Name: Address:

Serial No: Date of purchase: Model No:

Dealer Seal:

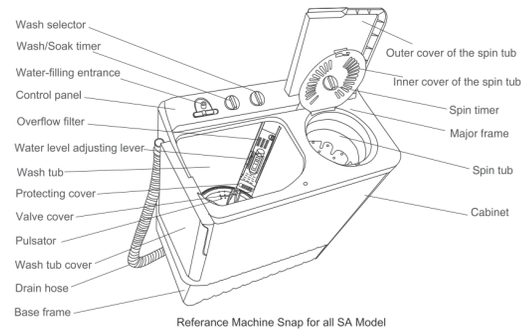
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Haier Appliances (India) P. Limited,
Building No - 1, Okhla Industrial Estate, Phase III, New Delhi-110020
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Website : www.haier.com/in

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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

	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.
	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.

Safety precautions

Please insert the power cord into special receptacle with rated voltage. Be sure to use single-phase three pins receptacle. The earthing terminal of the receptacle must be earthed reliably. If possible, please adopt electric leakage protector.

If the power cord is bad, to avoid risk it is required to replace it by the technicians of our special shop or the after-sale service department. Keep the pin of the power plug clean.

Do not put the machine at damp place like the bathroom. Never wash it with water. Do not place wet laundries on the control panel.

In case the washing machine is installed on ground with carpet, do not block the ventilation holes with carpet.

Do not let the machine share one receptacle with other electric appliances. If the power plug is damaged, or the plugging into the receptacle is loose, do not use the plug any more.

Do not wash water-proof laundries like raincoat, bike covers etc. to avoid abnormal vibrations in spinning.

Do not use water hotter than 50°C.

Do not wash water-proof laundries like raincoat, bike covers etc. to avoid abnormal vibrations in spinning.

*Motor used in machine is having Thermal Overload protection. So, in case of excessive heating, motor might trip and stop for cooling. In such case, it is suggested to wait till the temperature goes down before starting.

Do not put hands into the running machine. It is dangerous even if the rotation is slow. Take special care of children.

Do not decompose, repair or alter the machine by yourself.

Do not put any hot or heavy items (such as the kettle with hot water) on the washing machine.

Do not wash laundries with volatile materials (such as thinner, petrol etc.).

Handicapped or children shall use the machine in close supervision.

Keep the machine away from direct sunlight and heat source like heater.

Please put down the drain hose before washing, and connect the water inlet pipe properly.

It is suggested to use foamless washing powder. Please don't use the washer in the environment below 0°C. If the washer is below 0°C, the washer's water inlet system and draining system will be frozen, that will damage the whole machine. If the washer has below 0°C, please ensure that the washer is placed under the room temperature for 2-4 hours before using.

To protect your laundry and washing machine, please take out all coins, buttons, keys, hairpins and other foreign materials from the clothes before washing.

Installation and adjustment

Please install and adjust the machine according to the requirement of the manual. It is very important for your safety and for operating the machine correctly.

Usage of the drain hose

The drainage shall be smooth with the drain hose.

1. The height of the drain hose shall be less than 10cm, or the drainage will not be smooth enough and cause incomplete drainage.

2. Do not tramp or press the drain hose.

3. If the drain hose is too long, cut it at mid point. To make smooth drainage, cut the front end of the hose slantingly.

4. If extra drain hose is needed, please make separate purchase. The inner diameter of the extra hose shall not be less than 30mm, and the length shall not exceed 1.5m.

5. If the extra hose is too long, cut it either at point A or B.

How to change the direction of the drain hose

Figure 1 indicates the ex factory installation position of the drain hose.

Extend the drain hose from the side of spin tub

Take off the drain hose from the hanging hole of the cabinet. Pull the drain hose fixing hook outwards gently to take out the drain hose from the two fixing hooks. (As per figure 2)

Rotate the drain hose fixing hook for 90° to take it out from the installation hole (As per Figure 3).

Install the two drain hose fixing hooks taken out into the installation hole at the other side of the base frame (to aim at the installation hole accurately you can lean the washing machine forward slightly). Then rotate for 90° (As per Figure 4).

Pull the fixing hook outwards slightly. Inlay the drain hose into the fixing hooks reliably along the groove at spin tub side, and make it extend towards spin tub side.

Then hang the drain hose into the hanging hole at the spin tub side. (As per Figure 5).

Extend the drain hose from the rear side

Take out the drain hose from the fixing hook. Extend it from the rear side (When the drain hose is extended from the rear side, it can be hung on the point for drain hose at the two sides of the cabinet.) (See to Figure 6).

Install the water inlet hose; Select the water level

Insert the water inlet hose into the Water inlet on the control panel directly- (pull it out to dismantle it)

Select water level according to the quantity of the laundries.

Set the water level adjusting lever to needed line.

Water level Indicator applicable for below series HTW62-187S, HTW72-187, HTW90-1159, HTW90-1128, HTW92-176S, HTW95-176S, HTW95-186S

Water level Indicator applicable for below series HTW65-1187S, HTW70-176S, 186S

Preparation before washing



Preparation before washing:

- Connect the water inlet hose.
- Confirm that the washing machine is earthed reliably. Then insert the power plug into the receptacle. Do not connect the earth terminal to the gas pipe and tap water pipe.
- Put down the drain hose.
- Install the washing machine on the horizontal surface for proper working. Failing to do so may result into vibrations and abnormal noise.

Pay attention to followings before washing the laundries

Check if the laundries has any special requirement for washing. (fabric should be marked machine wash)	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.	When the pulsator is running, the buttons of the laundries may cause noise. For the sake of discretion, please wash the laundries with buttons separately (along with laundry washing bag).
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- Check if the laundries are applicable for washing in machine.
- Divide the laundries that are not colorfast from other laundries.
- Soak those laundries which absorb water with difficulty, by hand.
- For those laundries with heavy soil, please first remove the dirt like mud or dust. For the parts with heavy soil, please apply detergent on them in advance, which can make it easier to remove the soil.
- For those laundries that may get lint ball and those with long fur, turn it over before putting in machine.
- Do not put the laundries polluted by chemicals into the washing machine directly.

The musts in washing



- 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. Laundry quantity in one washing cycle shall be lower than the rated capacity.
- The thickness, size, type of the cloth will influence the actual washing capacity. It is suitable to put in reasonable amount of laundries and the laundries can be turned round in washing for one time washing.
- Do not select "Maximum" water level for laundries less than 1.0kg, so as to avoid splashing of water.

Detergent Usage

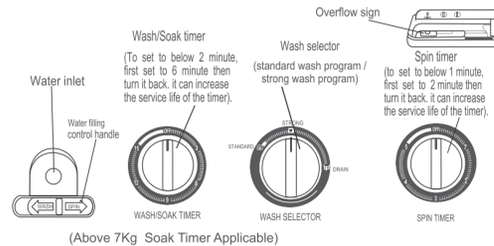
How to use the washing powder

- Direct dissolve in washing machine:
 - Fill small quantity of water.
 - Put washing powder, run for 30 seconds to dissolve it completely.
 - Put in the laundries. Select suitable water level.
- The instant dissolving of the washing powder.
 - Prepare warm water of 30°C and a container.
 - Add the powder while stirring to fully dissolve it.
- The powder is more prone to pollute the laundries than the detergent. Therefore please use it with proper quantity.
- Dosage of different washing powder is different. Please refer to the instruction of the washing powder for the detail dosage.

How to use the whitener

- Fill water to decided level. Dilute the whitener with container. Pour it slowly into the washing tub.
- Avoid using whitener on laundries with color or pattern as they are prone to lose color.
- The whitener shall not touch the laundries directly.
- For powder whitener, please dissolve it before using.

Washing sequence



(Above 7Kg Soak Timer Applicable)

Wash

- Water fill selection
 - Set fill selection to "Wash side". (Figure 1)
 - Adjust water level rod to a position as needed.

- Fill water and add dissolved powder detergent until water reaches a suitable level. (Figure 2) Begin to wash to dispense detergent uniformly.

- Put in the wash load, and supplement water as necessary.

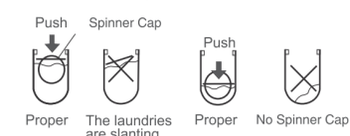
- Wash selector knob
 - Select the washing program according to the laundries. (Figure 3)

- Select the washing time
 - Select the washing time according to the laundries. (Figure 4)

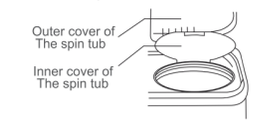
- After washing, the buzzer will ring. (As per selected models) Set the "WASH SELECTOR" at "DRAIN". (Figure 5)

Midway spinning

- Put the laundries into the spin tub evenly and smoothly.
- Spin
 - Put the Spinner Cap in properly. Please put in the Spinner Cap properly even if the laundries quantity is small.



- Close the inner and outer cover of the spin tub.



- Spin for 1-2 minutes.

- Run the foam-removing spinning.
 - Open the outer cover of the spin tub.
 - Set the water-filling selector control rod at the "SPIN" side. Fill water for about 1 minute. If the water quantity filled is too large, the water may flow out from the wash tub side. Please twist the water tab to limit the water filling.
 - Close the outer cover of the spin tub. Spin for 1-2 minutes.

Applicable for 187/1187/1128/1159 Series