Your washing machine

Page

Congratulations – You have chosen a modern, high-quality home appliance from Bosch. The washing machine features both water and energy savings.

Every machine that leaves our factory is carefully tested for function and perfect condition.

Intended use 1
Cycles
Preparation
Setting cycle
Washing 3/4
After washing 4
Individual settings 5
Important information
Overview of programs
Care
Instructions in display panel
Warranty9
1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



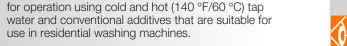
■ Important Safety instructions 11–13

- We recommend HE (High efficiency) detergents because they are particularly designed to deliver optimum performance from your front-loading washer. Not using HE detergent could cause problems such as oversudsing, extended cycle periods, or a decrease in wash performance.
- Utilize the maximum amount of laundry for the appropriate
- Avoid using too much detergent.
- Add detergent according to manufacturer's instruction and water hardness.
- If the laundry will be dried in a dryer afterwards, select spin speed according to the dryer manufacturer's instructions.

ntended use

exclusively for private residential use,

for washing machine-washable fabrics in sudsy water,





Never leave children unattended by the washing

- Keep children away from shipping carton and packaging components. Danger of suffocation from plastic foil and folding cartons.
- Keep pets away from the washing machine!

Detailed cycle overview -> Page 7.

Temperature and spin speed can be selected individually depending on the cycle selected and cycle progress.

ton	7
manant nrace	

Permanent press sturdy fabrics KIDSCARE

Sanitary hand/machine washable wool

Wool . Sports Wear microfiber fabrics Silk/Satin.

delicate washable fabrics short cycle

Quick wash Hand wash hand washable fabrics

> dark washable fabrics delicate washable fabrics

drain water without going through a spin

cycle (**no spin**) extra spin with variable

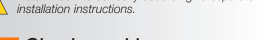
spin speed

extra rinse with spin

integrated soak cycle for pre-treating of heavily stained items

Preparation

Install machine correctly according to separate



Check machine

- Never start a damaged machine! Contact your customer service!

Plug machine into power

Additional

functions

Signal Heavy

ironing plus

Only with dry hands! Only touch the plug!

Open water tap

Dispenser for liquid detergent (depending on model), Page 6.

Display panel/

(cold - extra hot)

(wash - -0-)

Options buttons

Dispenser II: Detergent for main wash, water softener, spot remover

Dispenser \&: Fabric softener, starch

Cycle selector

Select the temperature:

Cycle progress displays:

wash, rinse, spin, -0-

cold. warm. hot. extra hot

Select the spin speed: gentle, reduced, regular.

max or no spin (Rinse hold = without final spin)

Sort laundry and fill washe

Follow care instructions of the manufacturer! According to the care instructions tag. According to type, color, soiling and temperature. Do not exceed maximum load -> Page 7

Before the first wash

Pay attention to important information! Page 6! Fill with large and small items of laundry! Close loading door. Do not catch pieces of laundry between the door and the rubber seal.

Size of wash load, amount of soiling, water hardness (contact your

Fill detergent and fabric softene Measure detergent according to:

local water supplier) and manufacturer's instructions. For models without dispenser for liquid detergent. Fill the liquid detergent in the appropriate measuring container and place in the drum

During operation: Be careful when opening the dispensing drawer!

Pause

Delicates

Thick fabric softeners or stiffeners should be thinned with water. Prevents clogging. We recommend **HE** (**High efficiency**) detergents.

Cycle selector for

turning the machine

on and off and to

turn in both directions.

select the cycle. Possible to

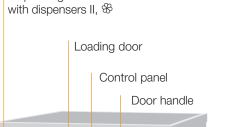
Setting and adjusting cycle Auxiliary functions and option buttons, see individual settings

-> Page 5.

Start/Pause

All buttons are sensitive and only need to be touched Continued pressing of the option button causes automatic sequence of the setting options.

Falls **no spin** (spin stop = without final spin) active: elect spin speed or set cycle selector to **Drain** or **Spin**. elect Start/Pause. Remove any existing foreign objects - Risk of rust.



Washing

Dispensing drawer

Service door

Washing

Remove laundry

Close water taps

Set cycle selector to Off.

Open loading door and remove laundry.

. -0- is indicated on the display panel.

Change cycle ..

you mistakenly selected the wrong cycle:

Select the cycle again.

Select **Start**/Pause.

nterrupt cycle .

- Select Start/Pause.
- f necessary add more laundry. (Do not leaving loading door open for a long period of time, water could run out of the washing machine.)
- Select Start/Pause.

... or stop cycle

For cycles with high temperature: Cool down wash: Select Refresh.

Select Start/Pause.

Select **Spin** or **Drain**.

Select **Start**/Pause.

For cycles with lower temperature:

Individual settings

The spin speed and temperature can be changed before and while the cycle is running. Effect depends on cycle progress.

The displayed wash temperature can be changed. The maximum wash temperature that can be selected depends on the cycle that was set.

When selecting the cycle, the respective time until the end of the cycle is displayed. Adjustable in hour steps, up to a max, of 24h. Select the Finish in button until the desired number of hours is displayed (h=hour). Select **Start**/Pause. No setting possibilities after cycle begins.

The displayed spin speed can be changed. The maximum spin speed that can be selected

depends on the cycle that was set.						
Auxiliary functions	refer also to cycle overview					
Heavy duty	Extended washing time for intensive wash of heavily soiled laundry.					
Signal	Select volume of the information signals. OFF – quiet – medium – loud – very loud					
Reduced ironing	Special spin cycle with final loosening up of laundry. Delicate final spin – moisture remaining in the laundry is slightly increased.					

soft water or for further improvement of rinse results. Start/Pause

Cycle settings

To start or interrupt the cycle.

Rinse plus

r extra cycles	refer also to cycle overview
resh	For rinsing unsoiled laundry (e.g. swimwear) and for removing detergent residue from fabric. Ends with a spin cycle.
ak	For pretreatment of heavily stained items. The soak cycle lasts

two hours and ends with a short spin cycle.

Auxiliary rinse cycle. Longer cycle duration. For areas with very

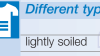
⚠ Important information

Close zippers, snaps, fasteners.

Brush sand out of pockets and cuffs.

Before the first wash

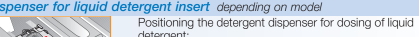
Do not add laundry! Open water tap, fill with approx. 1 liter water and afterwards fill ½ measuring cup of detergent into dispenser II. Select Cotton Hot cycle and then Start/Pause. At the end of the cycle, set the cycle selector to **Off**.



Pretreat stains if necessary. Pretreat stains if necessary. Select auxiliary function Heavy duty. Add less laundry Pretreat stains if necessary. Select auxiliary function **Heavy duty**.

Starching with liquid starch possible in all wash cycles. Add starch in fabric softener

Only dye in household quantities. Salt can corrode stainless steel! Follow instructions of the dve manufacturer!



Completely remove detergent dispenser -> Page 8.

- Push liquid detergent insert forwards.

Not using liquid detergent insert (push up):



The cycle will continue when the power is back on. However, if

Possibly let cool off first.

Set cycle selector to Off and remove plug from outlet.

- Drain sudsy water -> Page 9.

Taking care of laundry and machine

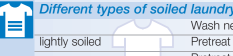
Empty pockets.

Look for metal parts (paper clips, etc.).

- Wash very delicate items in net bag (stockings, curtains, underwire bras).

- Remove curtain slides or enclose in net bag.

Remove curtain rings or tie them up in a net bag.



Wash new items separately.

Do not use fabric softener in wash

dispenser & according to manufacturer's instructions.

Dying / Removing colo

Do **not** remove color from laundry in the washing machine.

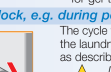




- for gel-type detergent and powder detergent.







mergency unlock, e.g. during power outage as described in the following:

the laundry should be removed, the loading door can be opened Danger of scalding!

Suds and laundry can be hot.

Do not reach into the drum in case it is still turning. Do not open the loading door if water can be seen in

- Pull the emergency unlock with a tool and release. The loading door can then be opened.

Machine housing, control panel

- Wipe with soft, moist cloth. Do not use any scouring cleaning agent
- Remove residues of detergent and cleaning agent immediately.
- Absolutely no cleaning with water iet.
- ¬ Clean detergent dispenser ..
- ... when there are detergent or fabric softener residues.
- **1.** Pull out, press indent down, completely remove.
- 2. Removing dispenser: Press the dispenser up from below with your finger. Clean dispensing shell and dispenser with water and brush and dry off.
- 3. Set in dispenser and click in (stick the cylinder on the guide pin).
- 4. Push in detergent dispenser.
- Leave detergent dispenser open, so that remaining water can dry.
- Leave the loading door open so that the drum can dry. Rust spots – use chlorine-free cleaner, no steel wool.
- **Descaling** No laundry in the machine!
- Not necessary if proper amount of detergent used. In case it is needed follow the descaling agent manufacturer's instructions.

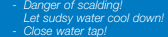
Instructions in display panel depending on model

- open water tap completely, supply hose kinked / pinched: Clean screen -> Page 9: Water pressure too low
- Clean pump -> Page 9: Drain pipe / drain hose clogged.
- F: 42, 43, 44 Motor malfunction. Call customer service!
- rn off machine, wait 5 seconds and turn on again. If the display shows again. all customer service -> Page 13.

- Risk of electric shock! Unplug from main power supply!

anger of explosion! No solvents

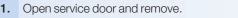




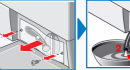


Warranty



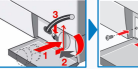








- 4. Carefully unscrew pump cap (remaining water).
- Clean interior, threads of the pump cap and pump housing (pump impelle must be able to be turned).
- 6. Replace pump cap and screw on tightly, handle is vertical. Replace emptying hose in the holder. Screw on protective foil.













Release water pressure in the supply hose:

- . Close water tap!
- Select desired cycle (except for Spin/Drain).

8. Replace service door and close.

3. Select Start/Pause. Let cycle run approx. 40 seconds. 4. Set cycle selector to Off. Unplug from main power supply!

Cleaning screen:

- Remove hose from water faucet.
- Rinse the strainers under flowing water. Remove hoses on the rear, take out screen with pliers and clean.
- Replace hose and check for leaks.







What to do if ...

Water is running out.

- - Loading door closed? Clean pump -> Page 9. sv water is not pumped Clean drain pipe and/or drain hose.
 - No malfunction Water is below visible area. Wash small and large items together.
 - No malfunction Imbalance control system equalizes

 - Run Cotton Hot cycle without laundry. Also use detergent

Strong odor, vibrations and

- Odor in washing machine.
- oam comes out of the dispenser drawer.
 - Too much detergent added? Mix 1 tablespoon fabric softener with ½ liter water and put

Remove dispenser, Clean dispenser drawer and dispenser

- into disperser II of the dispenser drawer. Too much soap or non – HE soap used?
- Mix 1 tablespoon of fabric conditioner with 1 pt (½ liter) of water and pour into detergent dispenser II.
- Reduce amount of detergent for next wash cycle. Are machine feet fixed?
- Secure machine feet -> Installation instructions Page 5. alking" during spinning. Shipping lock removed?
- Remove shipping lock -> Installation instructions Page 3. Power outage? lights do not function during - Fuse blown? Flip / replace fuse.
- If the malfunction happens repeatedly, call customer service. Cycle runs longer than usual. No malfunction – Imbalance control system equalizes imbalance by frequent distribution of the wash.

Fasten drain hose correctly / replace.

Start/Pause not selected?

Supply hose kinked or pinched?

Start/Pause or Finish in selected?

Reduced ironing selected? -> Page 5.

Selected speed too slow? -> Page 3.

Water tap not opened?

Tighten the screw connection of the supply hose.

Screen possibly clogged? Clean screen -> Page 9.

Safety function active. Cycle interrupted? -> Page 4.

no spin (spin stop = without final spin) selected? -> Page 4.

Opening only possible using emergency unlock? -> Page 6.

- No malfunction – Foam control system is active – a rinse cycle is turned on. etergent residue on the Some phosphate-free detergents contain water insoluble

- Select Start/Pause to continue the cycle.

- Select Refresh or brush off the laundry after washing. Start/Pause blinks very fast — Water level too high, Adding laundry not possible, If and a signal sounds in Pause necessary close loading door immediately.
- a malfunction cannot be repaired by yourself or if a repair is necessary: Set cycle selector to Off and remove the plug from main power supply.
- Close water tap and call customer service -> Page 13.

▲ Important Safety instructions

\triangle WARNING \triangle

To reduce the risk of fire, electric shock, serious injury or death when using your washing machine, follow basic precautions, including the following:

- BOSCH washers are provided with an Operating, Care and Installation Instructions Manual. Read and understand all instructions before using the washing machine.
- Do not wash articles that have been previously cleaned, washed, soaked, or spotted with gasoline dry cleaning solvents, other flammable or explosive substances as they give off vapors that could ignite or explode. This includes articles that have been exposed to Naptha.
- Do not add gasoline, dry cleaning solvents, or other flammable or explosive substances to the wash of water. These substances give off vapors that could ignite or explode.
- Under certain conditions hydrogen gas may be produced in a hot water system that has not been used for 2 weeks or more. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for this length of time, turn on all hot water faucets and let the water flow out of each faucet for several minutes before using the washing machine. This will release any accumulated hydrogen gas. As the gas is flammable, do not smoke or use an open flame while carrying out this procedure.
- Before the appliance is removed from service or discarded, remove the door and the power
- Do not reach into the appliance if the wash drum is moving.
- Do not install or store this appliance where it will be exposed to the weather.
- Do not use bleach. Hazardous fumes can form.
- Do not tamper with the controls.
- Do not repair or replace any part of the appliance or attempt any service unless specifically recommended in the user maintenance instructions or in published user repair instructions that you understand and have the skills to carry out.
- Always unplug the washing machine from the power supply before attempting any service. Disconnect the power cord by grasping the plug, not the cord.
- To reduce the risk of fire, clothes, cleaning rags, mop heads and the like which have traces of any flammable substance, such as vegetable oil, cooking oil, petroleum based oils or distillates, waxes, fats, etc., must not be placed in the washing machine. These items may contain flammable substances which, even after washing, may smoke or catch fire.
- Do not machine wash fiberglass materials (such as curtains and window coverings that use fiberglass materials). Small particles may remain in the washing machine and stick to fabrics in subsequent wash loads causing skin irritation.
- When children become old enough to operate the appliance, it is legal responsibility of the parents legal guardians to ensure that they are instructed in safe practices by qualified persons.

▲ Important Safety instructions

- Do not allow children to play on or with appliance. Close supervision of children is necessary when the appliance is used near children.
- Keep pets away from the washing machine. - Do not insert/pull out the power plug with wet hands.
- Do not touch the door if washing at high temperatures.
- Use caution when draining hot water.
- Do not climb onto the washing machine and lean on the open door.
- Do not sit or stand on the top of the washing machine.
- To reduce the risk of fire or electrical shock. DO NOT use an extension cord or an adapter to connect the washing machine to the power supply.
- The washing machine must only be used for its intended purpose.
- Always follow the fabric care instructions recommended by the clothing manufacturer.
- Do not use the washing machine if it has a worn power cord or loose plug. Contact an authorized Make sure that all water connections to the washing machine have shut-off valve(s) and are readily
- accessible. Close the washing machine water shut-off valve(s) at the end of each wash day.
- Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Always read and follow the instructions of the manufacturer of the detergent(s), cleaning aid(s), fabric softener(s) and static eliminator(s) which you are using. Heed all warnings and precautions.
- Store all laundry chemicals and aids in a cool dry place according to the manufacturers' instructions. - To reduce the risk of poisoning or chemical burns, keep all cleaning products out of the reach of
- Do not operate the washing machine if any guards, panels and/or fasteners and transport fixing
- Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Do not operate the washing machine if parts are missing or broken.
- Do not bypass any safety devices.
- To avoid floor damage and mold growth, do not let spills or splashes cause standing water around or under the appliance.
- Do not operate this washing machine until you are sure that:
- a. the washing machine has been installed according to the INSTALLATION INSTRUCTIONS. b. all water, drain, power and grounding connections are in compliance with all local regulations and/or other applicable regulations and requirements.
- Failure to install, maintain and/or operate the washing machine according to the manufacturer's instructions may result in injury and/or damage.
- Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Removing any panel, including the service panel in the front can expose sharp edges and points, electrical connections and hot surfaces.
- To avoid damage to the door, do not push against the door when moving the unit. Precautions should be taken to avoid damage to the floor. - The water connections should be made and tested before electrical power is applied to the machine

Important Safety instructions

- The IMPORTANT SAFEGUARDS and WARNINGS indicated in this manual do not cover all possible conditions which may occur. Common sense, caution and care must be exercised when installing, maintaining or operating the washing machine. - Always contact your dealer, distributor, service agent or the manufacturer about any problems or
- conditions that you do not understand. GROUNDING INSTRUCTIONS

- This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for the electric current. This appliance is equipped with a cord that has an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.
- Improper connection of the equipment grounding conductor can result in electric shock. Connect to individual Branch Circuit. Check with a qualified electrician or serviceman if you are in doubt as to whether the washer is properly grounded. DO NOT modify the plug provided with the appliance – if it will not fit the outlet have a proper outlet installed by a qualified electrician.
- KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE

In case of change of ownership, manual should be conveyed with the washer. SAVE THESE INSTRUCTIONS.



Read these instructions before switching on the washing machine! Also follow the separate Installation instructions. Follow the safety instructions on pages 11–13!

Your washing machine

Congratulations - You have chosen a modern, high-quality home appliance from Bosch. The washing machine features both water and energy savings.

Every machine that leaves our factory is carefully tested for function and perfect condition.

C	Contents	Page
	Intended use	1
	Cycles	1
	Preparation	2
	Setting cycle	3
	Washing	3/4
	After washing	4
	Individual settings	5
	Important information	. 6
	Overview of programs	7
	Care	8
	Instructions in display panel	8
	Warranty	9
	What to do if	. 10
	Important Safety instructions 11	-13



Environmental protection/ Tips for energy saving

- We recommend HE (High efficiency) detergents because they are particularly designed to deliver optimum performance from your front-loading washer. Not using HE detergent could cause problems such as oversudsing, extended cycle periods, or a decrease in wash performance.
- Utilize the maximum amount of laundry for the appropriate cycle.
- Avoid using too much detergent.
- Add detergent according to manufacturer's instruction and water hardness.
- If the laundry will be dried in a dryer afterwards, select spin speed according to the dryer manufacturer's instructions.

Intended use

- exclusively for private residential use.
- for washing machine-washable fabrics in sudsy water,
- for operation using cold and hot (140 °F/60 °C) tap water and conventional additives that are suitable for use in residential washing machines.



- Never leave children unattended by the washing
- Keep children away from shipping carton and packaging components. Danger of suffocation from plastic foil and folding cartons.
- Keep pets away from the washing machine!

Cycles

Detailed cycle overview -> Page 7.

Temperature and spin speed can be selected individually depending on the cycle selected and cycle progress.

Cotton

Permanent press

KIDSCARE

Sanitary

sturdy fabrics

Wool hand/machine washable wool Sports Wear microfiber fabrics

Silk/Satin delicate washable fabrics

Quick wash short cvde

Hand wash hand washable fabrics **Dark Colors** dark washable fabrics **Delicates** delicate washable fabrics

Drain drain water without going through a spin

cycle (no spin)

Spin extra spin with variable

spin speed

Refresh extra rinse with spin

Soak integrated soak cycle for pre-treating of heavily stained items

Preparation



Install machine correctly according to separate installation instructions.



Check machine

- Never start a damaged machine!
- Contact vour customer service!



Plug machine into power outlet



Only with dry hands! Only With ary harros:
Only touch the plug!

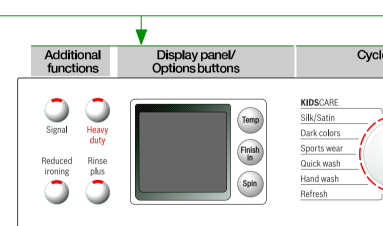


Open water tap

Dispenser for liquid detergent (depending on model), Page 6. Dispenser II: Detergent for main wash, water softener, spot remover

Dispenser \&: Fabric softener, starch

Dispenser I: Do not use



Select the temper (cold - extra hot) Temp cold, warm, ho (1 - 24h)Finish in Cycle ends in ... Select the spin s Spin (no spin - max) max or no spin Cycle progress of Status displays wash, rinse, sp. (wash - -0-)

Before the first wash run one time with no laundry. See Page 6

Sort laundry and fill washer

Follow care instructions of the manufacturer!
According to the care instructions tag.
According to type, color, soiling and temperature.
Do not exceed maximum load -> Page 7.



Fill with large and small items of laundry! Close loading door. Do not catch pieces of laundry between the door and the rubber seal.

Fill detergent and fabric softener

Measure detergent according to:
Size of wash load, amount of soiling, water hardness (contact your
local water supplier) and manufacturer's instructions.
For models without dispenser for liquid detergent.
Fill the liquid detergent in the appropriate measuring container and
place in the drum.

During operation: Be careful when opening the dispensing drawer!



Thick fabric softeners or stiffeners should be thinned with water. Prevents clogging. We recommend **HE (High efficiency)** detergents.

Setting and adjusting cycle

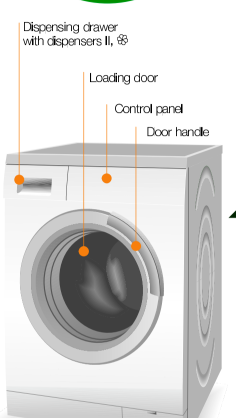
Auxiliary functions and option buttons, see individual settings -> Page 5.

Select Start/Pause

All buttons are sensitive and only need to be touched briefly!
Continued pressing of the option button causes automatic sequence of the setting options.

Cycle selector for turning the machine on and off and to select the cycle. Possible to turn in both directions.

Washing



Washing

Service door

Remove laundry

Open loading door and remove laundry.

Falls **no spin** (spin stop = without final spin) active: Select spin speed or set cycle selector to **Drain** or **Spin**. Select **Start**/Pause.

Remove any existing foreign objects - Risk of rust.

Close water taps

Turn off

Set cycle selector to **Off.**

Cycle end if ...

... -0- is indicated on the display panel.

Change cycle ...

If you mistakenly selected the wrong cycle:

- Select the cycle again.
- Select Start/Pause.

Interrupt cycle ...

Select Start/Pause.

3

- If necessary add more laundry. (Do not leaving loading door open for a long period of time, water could run out of the washing machine.)
- Select Start/Pause.

... or stop cycle

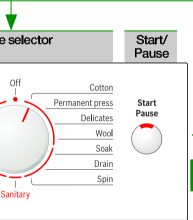
For cycles with high temperature:

- Cool down wash: Select Refresh.
- Select **Start/**Pause.

For cycles with lower temperature:

- Select Spin or Drain.
- Select Start/Pause.





erature: t**, extra hot**

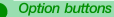
peed: **gentle, reduced, regular,** (Rinse hold = without final spin)

displays: i**n, -0-**

3

Δ

Individual settings



The spin speed and temperature can be changed before and while the cycle is running. Effect depends on cycle progress.

Temp

The displayed wash temperature can be changed. The maximum wash temperature that can be selected depends on the cycle that was set.

Finish in

When selecting the cycle, the respective time until the end of the cycle is displayed. Adjustable in hour steps, up to a max. of 24h. Select the **Finish in** button until the desired number of hours is displayed (h=hour). Select **Start**/Pause. No setting possibilities after cycle begins.

Spin

The displayed spin speed can be changed. The maximum spin speed that can be selected depends on the cycle that was set.

Auxiliary functions	refer also to cycle overview
Heavy duty	Extended washing time for intensive wash of heavily soiled laundry.
Signal	Select volume of the information signals. OFF – quiet – medium – loud – very loud
Reduced ironing	Special spin cycle with final loosening up of laundry. Delicate final spin – moisture remaining in the laundry is slightly increased.
Rinse plus	Auxiliary rinse cycle. Longer cycle duration. For areas with very soft water or for further improvement of rinse results.
01 1/0	

Start/Pause

To start or interrupt the cycle.

Cycle settings

For extra cycles	refer also to cycle overview
Refresh	For rinsing unsoiled laundry (e.g. swimwear) and for removing detergent residue from fabric. Ends with a spin cycle.
Soak	For pretreatment of heavily stained items. The soak cycle lasts two hours and ends with a short spin cycle.



Important information



Taking care of laundry and machine

- Empty pockets.
- Look for metal parts (paper clips, etc.).
- Wash very delicate items in net bag (stockings, curtains, underwire bras).
- Close zippers, snaps, fasteners.
- Brush sand out of pockets and cuffs.
- Remove curtain slides or enclose in net bag.
- Remove curtain rings or tie them up in a net bag.



Before the first wash

Do not add laundry! Open water tap, fill with approx. 1 liter water and afterwards fill $\frac{1}{2}$ measuring cup of detergent into dispenser II. Select Cotton Hot cycle and then Start/Pause. At the end of the cycle, set the cycle selector to Off.



Different types of soiled laundry

	Wash new items separately.
lightly soiled	Pretreat stains if necessary.
	Pretreat stains if necessary. Select auxiliary function Heavy duty .
heavily soiled	Add less laundry. Pretreat stains if necessary. Select auxiliary function Heavy duty .



Starching Do not use fabric softener in wash

Starching with liquid starch possible in all wash cycles. Add starch in fabric softener dispenser & according to manufacturer's instructions.



Only dye in household quantities. Salt can corrode stainless steel!

Follow instructions of the dye manufacturer!

Do **not** remove color from laundry in the washing machine.



Dispenser for liquid detergent insert depending on model



Positioning the detergent dispenser for dosing of liquid detergent:

- Completely remove detergent dispenser -> Page 8.
- Push liquid detergent insert forwards.

Not using liquid detergent insert (push up):

- for gel-type detergent and powder detergent.



Emergency unlock, e.g. during power outage

The cycle will continue when the power is back on. However, if the laundry should be removed, the loading door can be opened as described in the following:



Danger of scalding!

Suds and laundry can be hot.

Possibly let cool off first.

Do not reach into the drum in case it is still turning. Do not open the loading door if water can be seen in the glass.

- Set cycle selector to Off and remove plug from outlet.
- Drain sudsy water -> Page 9.
- Pull the emergency unlock with a tool and release. The loading door can then be opened.

3

Overview of programs

	information	Heavy duty, Rinse plus, Reduced ironing, Signal	Reduced ironing, Signal	Reduced ironing, Signal	Heavy duty, Rinse plus, Reduced ironing, Signal; reduced rinse and final spin cycle	Reduced ironing, Signal pping wet	Heavy duty, Rinse plus, Reduced ironing, Signal; spinningonly between rinse cycles	Especially gentle washing cycle, to avoid shrinkage, long cycle pauses (clothing rests in sudsy water)	Reduced ironing, Signal	e rinse cycles	hable silk;
	T 3 💝 🏲 🧥 Options; information	Heavy duty, Rinse plus,	Heavy duty, Rinse plus, Reduced ironing, Signal	Heavy duty, Rinse plus, Reduced ironing, Signal	Heavy duty, Rinse plus, Reduce reduced rinse and final spin cycle	Heavy duty, Rinse plus, Reduced ironing, Signal only short spin, peg out dripping wet	Heavy duty, Rinse plus, Reduce spinningonly between rinse cycles	Especially gentle washing cyc (clothing rests in sudsy water)	Heavy duty, Rinse plus, Reduced ironing, Signal	only short spin between the rinse cycles	also suitable for hand-washable silk; reduced final spin cycle
S see also Page 6	Type of Mashing	- - - - - - -	Sturdy fabric, cotton or linen fabric that withstands very hot water		Cotton, linen, synthetic or blended fabrics	Dark fabrics made of cotton and dark easy-care fabrics	For delicate, washable fabrics, e.g. made of cotton, satin, synthetic fibers or blended fabrics (e.g. curtains); bulky items (e.g. comforters) can be washed with this cycle	Hand and machine washable wool/wool blend fabrics	Fabrics for outdoor wear	For delicate, washable fabrics, e.g. made of silk, satin, synthetic fibers or blended fabrics	Hand washable fabrics
programs	max. Load up to:*		ioro Stori		½ load Cott	Dari eas	For de of cot tabrio: (e.g. (Han 1/3 load bler		For del of silk, fabrics	Han
W of bi	Temperature max. Load up to:*	cold, warm, hot	extra hot	warm, hot	cold, warm, hot		cold, warm	`			mom pic
Overview of	Cycles	Cotton	Sanitary	KIDSCARE	Permanent press	Dark colors	Delicates	Wool	Sports wear	Silk/Satin	Hand wash

Drain, Spin, Refresh, Soak

Easy-care fabrics made of cotton, linen, synthetic fibers or blended fabrics

cold, warm

Additional cycles

Quick wash

BSH Home Appliances 5551 Mc Fadden Ave. 0410 Huntington Beach, CA 92649 WAS24460UC	
Further information and a selection of our products can be found on our Web site: www.boschappliances.com	

The cycles are time-controlled for lightly soiled fabrics. If fabrics are heavily soiled, reduce the load or select additional functions, e.g. Heavy duty.
 For best results it is recommended to load the drum depending on the fabric type:
 full load: Oottons and Linens; ½ load: Permanent Press, Synthetic Blends and Poly Knits; ⅓ load: Wool, Delicates, Silk

Care



- Risk of electric shock! Unplug from main power supply!
- Danger of explosion! No solvents!

Machine housing, control panel

- Wipe with soft, moist cloth.
- Do not use any scouring cleaning agent.
- Remove residues of detergent and cleaning agent immediately.
- Absolutely no cleaning with water jet.

Clean detergent dispenser ...

... when there are detergent or fabric softener residues.

1. Pull out, press indent down, completely remove.



- 2. Removing dispenser: Press the dispenser up from below with your finger. Clean dispensing shell and dispenser with water and brush and dry off.
- 3. Set in dispenser and click in (stick the cylinder on the guide pin).
- 4. Push in detergent dispenser.



Leave detergent dispenser open, so that remaining water can dry.

Washing drum

Leave the loading door open so that the drum can dry.

Rust spots – use chlorine-free cleaner, no steel wool.



Not necessary if proper amount of detergent used. In case it is needed follow the descaling agent manufacturer's instructions.

Instructions in display panel

depending on model

F: 16	Close the washing machine door properly; washing may be caught.
F: 17	Open water tap completely, supply hose kinked / pinched; Clean screen -> <i>Page 9</i> ; Water pressure too low.
F: 18	Oversudsing -> <i>Page 10</i> ; Clean pump -> <i>Page 9</i> ; Drain pipe / drain hose clogged.
F: 42, 43, 44	Motor malfunction. Call customer service!
Other displays	Turn off machine, wait 5 seconds and turn on again. If the display shows again, call customer service –> <i>Page 13.</i>

Warranty



- Danger of scalding! Let sudsy water cool down!
- Close water tapl

Suds discharge pump

Set cycle selector to **Off,** unplug from power supply.

1. Open service door and remove.

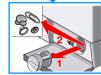


- 2. Loosen screws and remove protective foil.
- 3. Remove emptying hose from the holder. Take off cap, let sudsy water drain out. Replace cap.





- 4. Carefully unscrew pump cap (remaining water).
- 5. Clean interior, threads of the pump cap and pump housing (pump impeller must be able to be turned).



- 6. Replace pump cap and screw on tightly, handle is vertical. Replace emptying hose in the holder.
- 7. Screw on protective foil.
- 8. Replace service door and close.





To prevent unused detergent from flowing into the outlet during the next wash: Pour 1 liter of water into dispenser II and start **Drain** cycle.

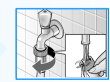
Screen in water supply

Release water pressure in the supply hose:

- 1. Close water tap!
- Select desired cycle (**except** for Spin/Drain).
- Select Start/Pause. Let cycle run approx. 40 seconds.
- 4. Set cycle selector to Off. Unplug from main power supply!

Cleaning screen:

- 1. Remove hose from water faucet.
 - Rinse the strainers under flowing water.
 - Remove hoses on the rear, take out screen with pliers and clean.
- 2. Replace hose and check for leaks.











What to do if ...

Water is running out.	Fasten drain hose correctly / replace.Tighten the screw connection of the supply hose.
No water supply running in.	- Start/Pause not selected?
Detergent not rinsed.	Water tap not opened?Screen possibly clogged? Clean screen -> Page 9.
	- Supply hose kinked or pinched?
The loading door will not open.	 Safety function active. Cycle interrupted? -> Page 4. no spin (spin stop = without final spin) selected? -> Page 4. Opening only possible using emergency unlock? -> Page 6.
Cycle does not start.	Start/Pause or Finish in selected?Loading door closed?
Sudsy water is not pumped out.	Clean pump -> Page 9.Clean drain pipe and/or drain hose.
Water cannot be seen in drum.	- No malfunction - Water is below visible area.
Spin results not satisfactory.	 Wash small and large items together. Reduced ironing selected? -> Page 5. Selected speed too slow? -> Page 3.
Spinning several times.	 No malfunction – Imbalance control system equalizes imbalance.
Dispenser % not completely rinsed out.	 Remove dispenser. Clean dispenser drawer and dispenser Page 8.
Odor in washing machine.	- Run Cotton Hot cycle without laundry. Also use detergent.
Foam comes out of the dispenser drawer.	 Too much detergent added? Mix 1 tablespoon fabric softener with ½ liter water and put into disperser II of the dispenser drawer. Too much soap or non – HE soap used? Mix 1 tablespoon of fabric conditioner with 1 pt (½ liter) of water and pour into detergent dispenser II. Reduce amount of detergent for next wash cycle.
Strong odor, vibrations and "walking" during spinning.	 Are machine feet fixed? Secure machine feet -> Installation instructions Page 5. Shipping lock removed? Remove shipping lock -> Installation instructions Page 3.
Display panel / indicator lights do not function during operation.	Power outage?Fuse blown? Flip / replace fuse.If the malfunction happens repeatedly, call customer service.
Cycle runs longer than usual.	 No malfunction – Imbalance control system equalizes imbalance by frequent distribution of the wash. No malfunction – Foam control system is active – a rinse cycle is tumed on.
Detergent residue on the laundry.	 Some phosphate-free detergents contain water insoluble residues. Select Refresh or brush off the laundry after washing.
Start/Pause blinks very fast and a signal sounds in Pause condition.	 Water level too high. Adding laundry not possible. If necessary close loading door immediately. Select Start/Pause to continue the cycle.
	aired by yourself or if a repair is necessary:
- Set cycle selector to Off and remove the plug from main power supply.	

- Close water tap and call customer service -> Page 13.

Important Safety instructions

⚠ WARNING **⚠**

To reduce the risk of fire, electric shock, serious injury or death when using your washing machine, follow basic precautions, including the following:

- BOSCH washers are provided with an Operating, Care and Installation Instructions Manual.
 Read and understand all instructions before using the washing machine.
- Do not wash articles that have been previously cleaned, washed, soaked, or spotted with gasoline, dry cleaning solvents, other flammable or explosive substances as they give off vapors that could ignite or explode. This includes articles that have been exposed to Naptha.
- Do not add gasoline, dry cleaning solvents, or other flammable or explosive substances to the wash
 of water. These substances give off vapors that could ignite or explode.
- Under certain conditions hydrogen gas may be produced in a hot water system that has not been used for 2 weeks or more. HYDROGEN GAS IS EXPLOSIVE. If the hot water system has not been used for this length of time, turn on all hot water faucets and let the water flow out of each faucet for several minutes before using the washing machine. This will release any accumulated hydrogen gas. As the gas is flammable, do not smoke or use an open flame while carrying out this procedure.
- Before the appliance is removed from service or discarded, remove the door and the power cord/plug.
- Do not reach into the appliance if the wash drum is moving.
- Do not install or store this appliance where it will be exposed to the weather.
- Do not use bleach. Hazardous fumes can form.
- Do not tamper with the controls.
- Do not repair or replace any part of the appliance or attempt any service unless specifically
 recommended in the user maintenance instructions or in published user repair instructions that you
 understand and have the skills to carry out.
- Always unplug the washing machine from the power supply before attempting any service.
 Disconnect the power cord by grasping the plug, not the cord.
- To reduce the risk of fire, clothes, cleaning rags, mop heads and the like which have traces of any flammable substance, such as vegetable oil, cooking oil, petroleum based oils or distillates, waxes, fats, etc., must not be placed in the washing machine. These items may contain flammable substances which, even after washing, may smoke or catch fire.
- Do not machine wash fiberglass materials (such as curtains and window coverings that use fiberglass materials). Small particles may remain in the washing machine and stick to fabrics in subsequent wash loads causing skin irritation.
- When children become old enough to operate the appliance, it is legal responsibility of the parents or legal guardians to ensure that they are instructed in safe practices by qualified persons.

10

▲ Important Safety instructions

- Do not allow children to play on or with appliance. Close supervision of children is necessary when the appliance is used near children.
- Keep pets away from the washing machine.
- Do not insert/pull out the power plug with wet hands.
- Do not touch the door if washing at high temperatures.
- Use caution when draining hot water.
- Do not climb onto the washing machine and lean on the open door.
- Do not sit or stand on the top of the washing machine.
- To reduce the risk of fire or electrical shock, DO NOT use an extension cord or an adapter to connect the washing machine to the power supply.
- The washing machine must only be used for its intended purpose.
- Always follow the fabric care instructions recommended by the clothing manufacturer.
- Do not use the washing machine if it has a worn power cord or loose plug. Contact an authorized service agent.
- Make sure that all water connections to the washing machine have shut-off valve(s) and are readily
 accessible. Close the washing machine water shut-off valve(s) at the end of each wash day.
- Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Always read and follow the instructions of the manufacturer of the detergent(s), cleaning aid(s), fabric softener(s) and static eliminator(s) which you are using. Heed all warnings and precautions.
- Store all laundry chemicals and aids in a cool dry place according to the manufacturers' instructions.
- To reduce the risk of poisoning or chemical burns, keep all cleaning products out of the reach of children.
- Do not operate the washing machine if any guards, panels and/or fasteners and transport fixing bolts have been removed.
 Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Do not operate the washing machine if parts are missing or broken.
- Do not bypass any safety devices.
- To avoid floor damage and mold growth, do not let spills or splashes cause standing water around or under the appliance.
- Do not operate this washing machine until you are sure that:
 a. the washing machine has been installed according to the INSTALLATION INSTRUCTIONS.
 b. all water, drain, power and grounding connections are in compliance with all local regulations and/or other applicable regulations and requirements.
- Failure to install, maintain and/or operate the washing machine according to the manufacturer's instructions may result in injury and/or damage.
- Check the fill hose connections on a regular basis to ensure that they are tight and not leaking.
- Removing any panel, including the service panel in the front can expose sharp edges and points, electrical connections and hot surfaces.
- To avoid damage to the door, do not push against the door when moving the unit. Precautions should be taken to avoid damage to the floor.
- The water connections should be made and tested before electrical power is applied to the machine.

Important Safety instructions

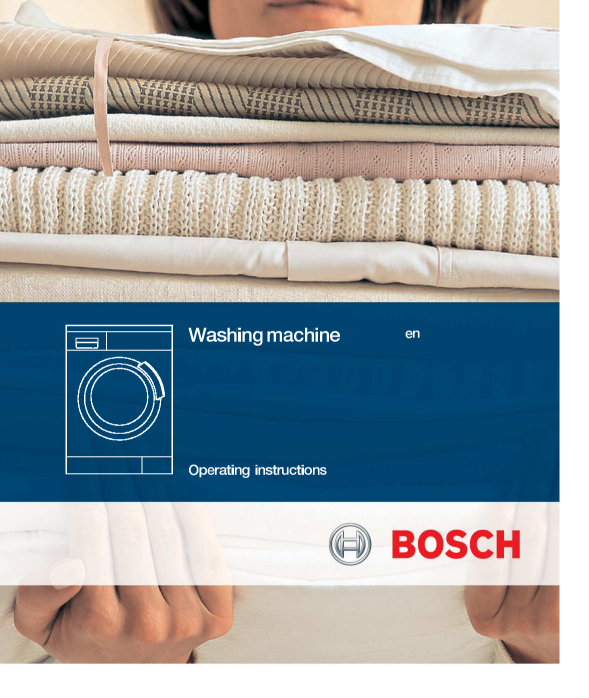
Notes:

- The IMPORTANT SAFEGUARDS and WARNINGS indicated in this manual do not cover all possible conditions which may occur. Common sense, caution and care must be exercised when installing, maintaining or operating the washing machine.
- Always contact your dealer, distributor, service agent or the manufacturer about any problems or conditions that you do not understand.

GROUNDING INSTRUCTIONS

- This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce
 the risk of electric shock by providing a path of least resistance for the electric current. This
 appliance is equipped with a cord that has an equipment-grounding conductor and a grounding
 plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in
 accordance with all local codes and ordinances.
- Improper connection of the equipment grounding conductor can result in electric shock. Connect to
 individual Branch Circuit. Check with a qualified electrician or serviceman if you are in doubt as to
 whether the washer is properly grounded. DO NOT modify the plug provided with the appliance –
 if it will not fit the outlet have a proper outlet installed by a qualified electrician.
- KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE
 In case of change of ownership, manual should be conveyed with the washer.
 SAVE THESE INSTRUCTIONS.

12





Read these instructions before switching on the washing machine! Also follow the separate Installation instructions. Follow the safety instructions on pages 11–13!