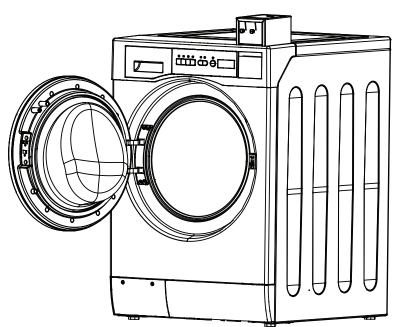
CROSSOVER SERIES

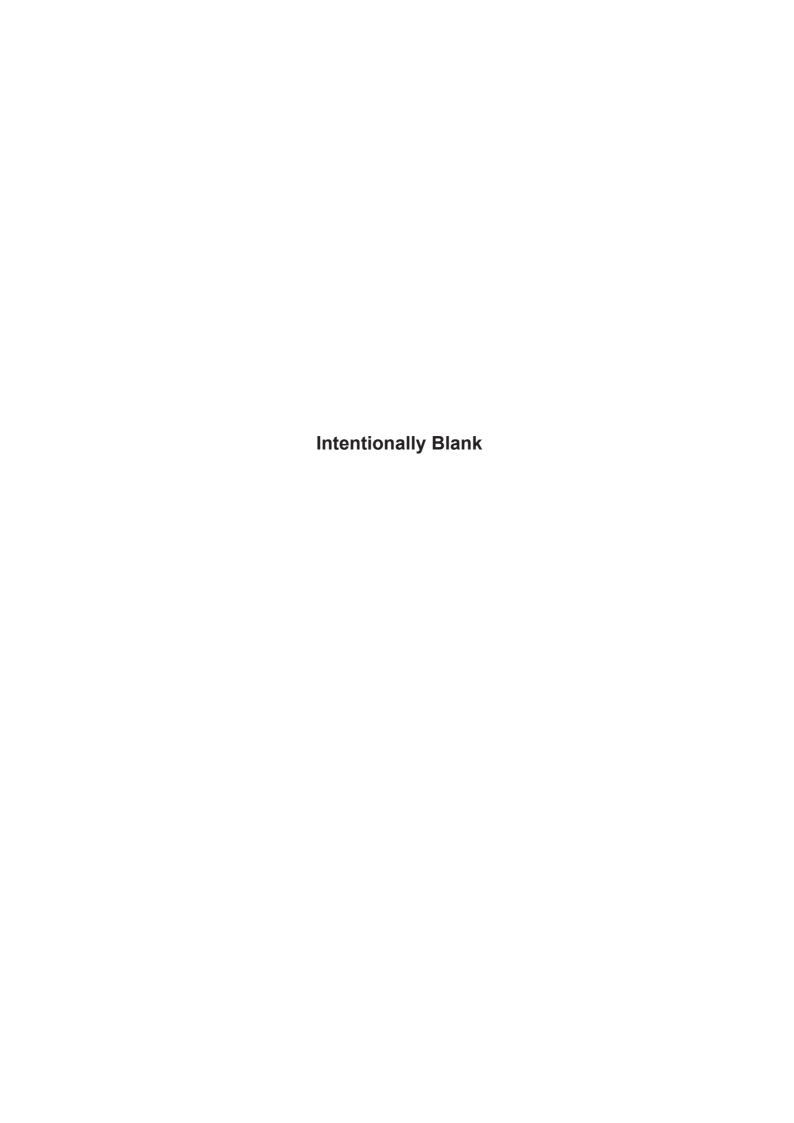
In a class by itself



MODEL NO. WHWF09810M/NM MODEL NO. EHWF09810M/NM

■ WASHER OPERATING MANUAL I

Laundrylux



Operating manual WHWF09810M/NM

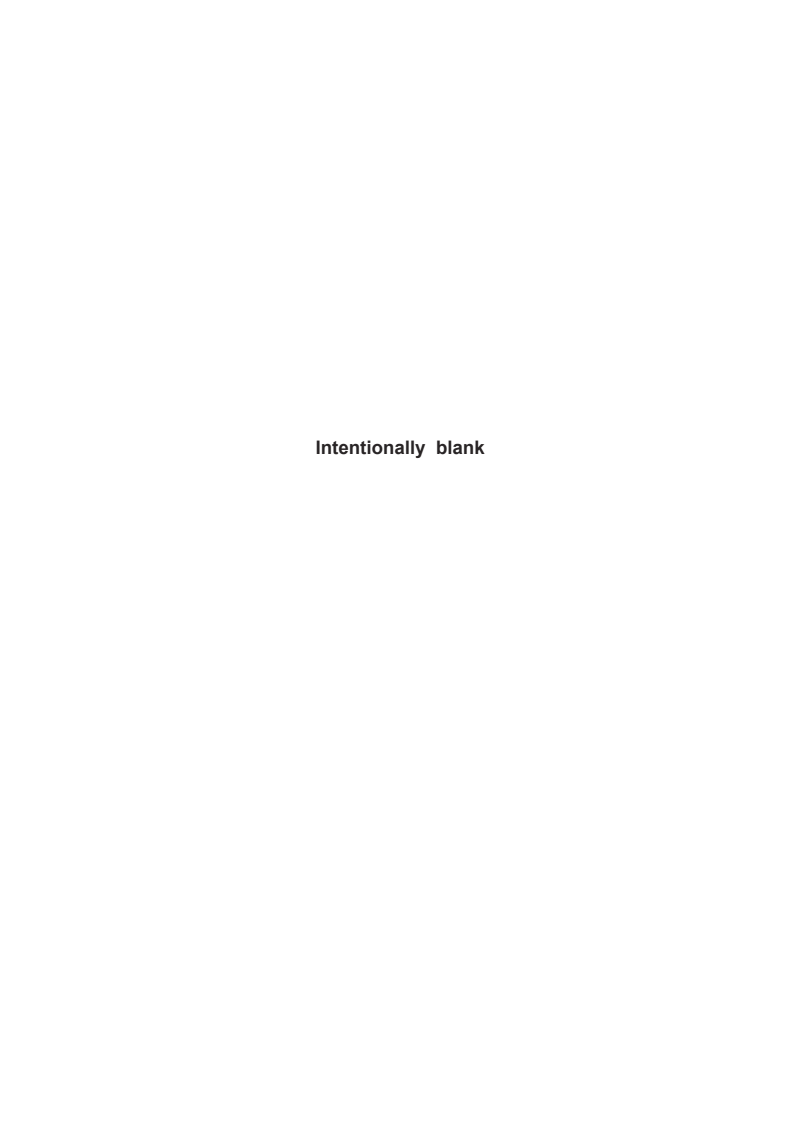
WARNING: ALL OPERATING AND MAINTENANCE PROCEDURES SHOWN ON THE NEXT PAGE OF THIS MANUAL MUST BE FOLLOWED DAILY FOR PROPER OPERATION OF YOUR MACHINE.

PLEASE ENTER THE FOLLOWING INFORMATION AS IT APPEARS ON THE MACHINE(S) DATA PLATE(S).

MACHINE TYPE OR MODEL			
MACHINE SERIAL NUMBER(S)			
ELECTRICAL CHARACTERISTICS	S: VOLTS	S, PHASE,	HZ.

KEEP THIS MANUAL IN A SECURE PLACE FOR FUTURE REFERENCE.





SAFETY AND WARNINGS SIGNS

Replace If Missing Or Illegible

One or more of these signs must be affixed on each machine as indicated, when not included as part of the front instruction panel.

LOCATED ON THE FRONT OF THE DETERGENT DRAWER:

INSTRUCTIONS

- 1 Load washer and close door
- 2 Add detergent (1/3 cup only!)
- Select cycle and options
- Pay
- Press START



USE ONLY HE "HIGH EFFICIENCY" DETERGENT

INSTRUCCIONES DE USO

- Cargue la lavadora y cierre la puerta
- 2 Agregue detergente (¡sólo 1/3 de taza!)
- 3 Seleccione el ciclo de lavado y la opción
- Pagar
- Presione boton de empezar (START)

USE SOLAMENTE UN DETERGENTE DE HE "ALTO RENDIMIENTO"

LOCATED AT THE REAR OF THE MACHINE:



Electrical Shock Hazard Always unplug this appliance from the power supply before attempting any service.

Plug into a grounded 3 prong outlet.

Failure to do so can result in death or electrical shock.

Made in China

Riesgo de descarga eléctrica Desenchufe siempre este artefacto del suministro de energía antes de intentar repararlo.

Enchufe a un tomacorriente de 3 entradas con descarga a tierra. Si no lo hace puede producirse la muerte o descarga eléctrica.

Hecho en China

Risque de choc électrique Débranchez toujours cet appareil de la source de courant avant de tenter toute maintenance. Branchez dans une prise murale

à trois lames, mise à la terre. Ne pas suivre cette consigne peut conduire à la mort ou à un choc électrique.

Fabriqué en Chine

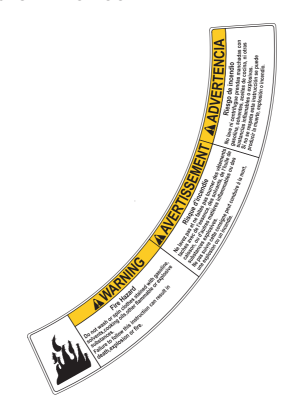
LOCATED NEXT TO DOOR:



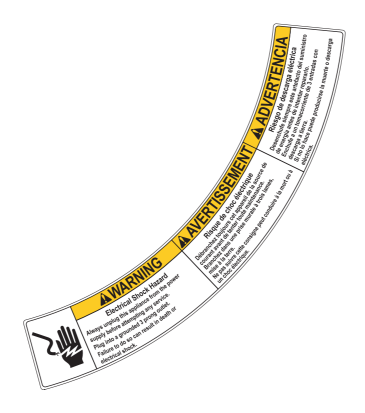
WARNING LABEL FOR POWER CABLE



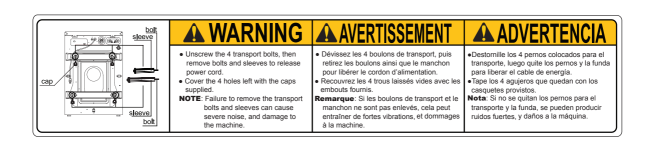
FIRE HAZARD LABEL ADJACENT TO DOOR



ELECTRICAL HAZARD LABEL ADJACENT TO DOOR



LOCATED ON THE REAR SHIPPING SECURITY BRACE.



If you need to order more safety or warning signs, call the Laundrylux parts department at 516-371-2000, or call your local dealer.

NOTICE TO: OWNERS, OPERATORS AND DEALERS

IMPROPER INSTALLATION AND INADEQUATE MAINTENANCE, POOR HOUSEKEEPING AND WILLFUL NEGLECT OR BYPASSING OF SAFETY DEVICES MAY RESULT IN SERIOUS ACCIDENTS OR INJURY. TO ASSURE THE SAFETY OF CUSTOMERS AND/OR OPERATORS OF YOUR MACHINE, THE FOLLOWING MAINTENANCE CHECKS <u>MUST</u> BE PERFORMED ON A <u>DAILY</u> BASIS.

NOTICE À L'ATTENTION DES PROPRIÉTAIRES, UTILISATEURS ET REVENDEURS

UNE INSTALLATION INCORRECTE ET UN ENTRETIEN INADÉQUAT, DE MÊME QUE LA NÉGLIGENCE OU LA NEUTRALISATION DÉLIBÉRÉES DES DISPOSITIFS DE SÉCURITÉ, PEUVENT ÊTRE CAUSES DE BLESSURES OU D'ACCIDENTS SÉRIEUX. POUR ASSURER LA SÉCURITÉ DES CLIENTS ET/OU DES UTILISATEURS DE VOTRE MACHINE, IL EST <u>INDISPENSABLE</u> DE PROCÉDER <u>CHAQUE JOUR</u> AUX CONTRÔLES DE ROUTINE CI-APRÈS.

- 1. Prior to operation of the machine, check to make certain that all operating instructions and warning signs are affixed to the machine and legible. (See the following page of this manual for description and location of the signs.) Missing or illegible ones <u>must be replaced immediately</u>. Be sure you have spare signs and labels available at all times. These can be obtained from your dealer or Laundrylux.
- 2. Check the door safety interlock, as follows:
 - (a) OPEN THE DOOR of the machine and attempt to start in the normal manner:
 - For coin-operated models, insert the proper coins to start the machine.
 - For card-operated models, insert the card to start the machine.

THE MACHINE MUST NOT START

- (b) CLOSE THE DOOR to start machine operation and, while it is operating, attempt to open the door without exerting excess force on the door handle. The door should remain locked!
 - If the machine can start with the door open, or can continue to operate with the door unlocked, the door interlock is no longer operating properly. The machine <u>must</u> be placed <u>out of order</u> and the interlock immediately replaced.
- 3. DO NOT UNDER ANY CIRCUMSTANCES ATTEMPT TO BYPASS OR REWIRE ANY OF THE MACHINE SAFETY DEVICES AS THIS CAN RESULT IN SERIOUS ACCIDENTS.
- 4. Be sure to keep the machine(s) in proper working order: Follow <u>all</u> maintenance and safety procedures. Further information regarding machine safety, service and parts can be obtained from your dealer or from Laundrylux through its Teletech Service Hotline 516/371-0700.

All requests for assistance must include the model, serial number and electrical characteristics as they appear on the machine identification plate. Insert this information in the space provided on the previous page of this manual.

- 5. WARNING: DO NOT OPERATE MACHINE(S) WITH SAFETY DEVICES BYPASSED, REWIRED OR INOPERATIVE! DO NOT OPEN MACHINE DOOR UNTIL DRUM HAS STOPPED ROTATING!
 - AVERTISSEMENT: NE PAS FAIRE FONCTIONNER LA (LES) MACHINE(S) AVEC UN DISPOSITIF DE SÉCURITÉ NEUTRALISÉ, RECÂBLÉ OU NON OPÉRATIONNEL! NE PAS OUVRIR LA MACHINE TANT QUE LE TAMBOUR NE S'EST PAS IMMOBILISÉ!

Contents

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Control panel + Instructions for use	1:1
Heavy soil + Extra rinse	2:1
Coin meter	3:1
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Service mode	5:1
Preventive maintenance	6:1

The manufacturer reserves the right to make changes to design, material and/or specifications without notice.



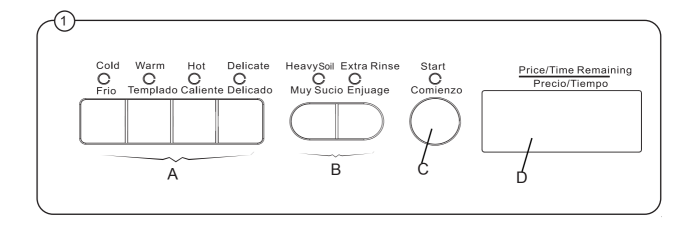
The electronic program unit controls the various functions of the machine in a certain time sequence with four built-in programs. The standard programs can be modified by selecting various options. By selecting options, the user has access to programs for all types of wash loads and degrees of soiling.

The control panel consists of of program selection buttons (A), option buttons (B), a start button (C), display (D) which show the time remaining and the price for each program

In the event of faults, error codes will be displayed on display. See the "Fault codes" section of this manual.

Explanation of control panel

- A Program selection buttons
- **B** Option buttons
- C Start button
- D Display to indicate program time remaining and price of programs.



Washing

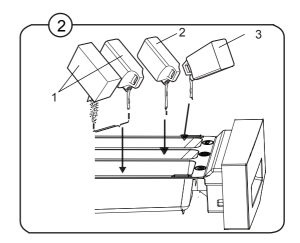


- Load garments into the machine and close the door. Do not overload washer.
- Add detergent, bleach and fabric softener as recommended by their manufacturers.

Compartment 1 – powder or liquid detergent

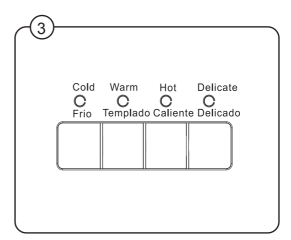
Compartment 2 - softener

Compartment 3 - bleach



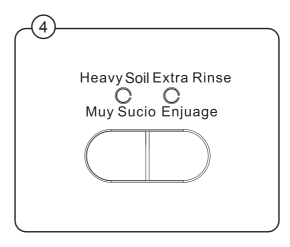


Press button for the desired program.



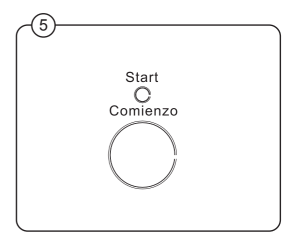


- Press buttons for desired option(s), if any.
- Pay the price indicated on the display by inserting coins, tokens, or card depending on the payment system in use.
 For OPL applications no price is displayed.





Press the Start button.



HE(High Efficiency)Degergent and how Crossover Functions with Over Suds Conditions

Your Crossover washer is a high efficiency front loading washer. It was specifically designed to use less water than top loading washers while achieving very high quality laundering results. However, highly efficient front loading washers with laboratory verified water levels can still experience over sudsing if regular detergent (liquid or powder) is used, especially if too much detergent is used. We STRONGLY RECOMMEND using low sudsing detergent that is clearly marked "HE", and that no more than 1/2 cup be used for a full load.

Bubbles and white suds do NOT clean clothes; in fact, excess suds are difficult to fully rinse away and may remain in clothes at the end of the wash cycle. Detergent that is not rinsed away can irritate skin and cause changes to clothing color when heated in a dryer.

Laundrylux has implemented a proprietary software algorithm in Crossover washers to help distinguish between over suds and clogged pump strainer basket conditions. Generally, this washer will complete a wash cycle even if a moderate over sudsing or out-of-balance condition is experienced. Excessive over sudsing, a clogged pump strainer basket (due to accumulated lint and debris), or an extremely out-of-balance load are conditions which may cause a wash cycle to not finish and an error code to be displayed.

If the wash cycle does not complete or you see an error code, the software is performing properly to protect the washer from abnormal operating conditions. If necessary, from the lower left front of the washer carefully remove the pump strainer basket to clean it out according to the instructions in this manual. Please be careful to wait for any hot water in the drum to cool to a safe temperature before removing the strainer since some water will be released.

If you have any questions about operating your Crossover washer, please contact your Authorized Distributor or Laundrylux. We want you to enjoy your experience with this fine product and to have the maximum benefit from your purchase.



Wash Program Description

The machine offers four standard wash programs, and two optional features. The basic wash programs are Cold, Warm, Hot, and Delicate. The optional features are Heavy Soil and Extra Rinse. The options can be added to the basic wash programs (except for Delicate), in any combination. On coin-operated models, a different price can be charged for each program, and an additional price can be programmed for each of the two option buttons.

The Cold, Warm, and Hot wash programs are comprised of three program segments. These programs begin with the Mainwash which fills to the LOW water level. The duration of the Mainwash can be adjusted using the machine's service mode. The Mainwash water temperature is cold in the COLD program, warm in the WARM program, and hot in the HOT program. The Mainwash fills through the detergent compartment of the detergent drawer. Approximately, four minutes into the Mainwash, the Bleach compartment of the detergent dispenser is flushed for approximately 15 seconds.

The machine drains following the Mainwash and refills to the HIGH water level for each of the two cold water Rinses that complete the basic programs. Each rinse is followed by a drain and extraction, the final extraction being six minutes in duration. The final rinse flushes the softener compartment of the detergent dispenser.

The Delicate program consists of a four-minute warm water Mainwash and two cold water rinses. Heavy Soil and Extra Rinse options cannot be used with the Delicate program.

Two optional program segments can be added using service mode. The first option is a two minute Prewash that fills to the LOW water level through the Detergent compartment of the detergent drawer. The water temperature is the same as the Mainwash temperature. The second option is an extra Rinse that gets inserted between the first and last Rinse and also fills to the HIGH water level. LOW and HIGH water level can also be adjusted in service mode.

Heavy soil option

Fig.

The Heavy Soil option adds a Prewash to any wash program. Heavy Soil is not available when the Delicate Program is selected.

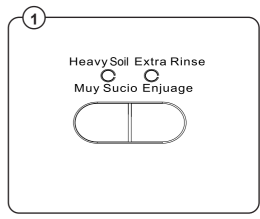
Extra rinse option

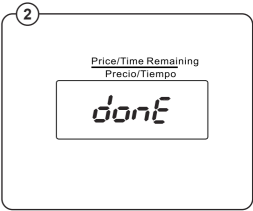
The Extra Rinse option adds one additional cold water rinse to any wash program except the Delicate cycle. The extra rinse repeats the second-to-last rinse.

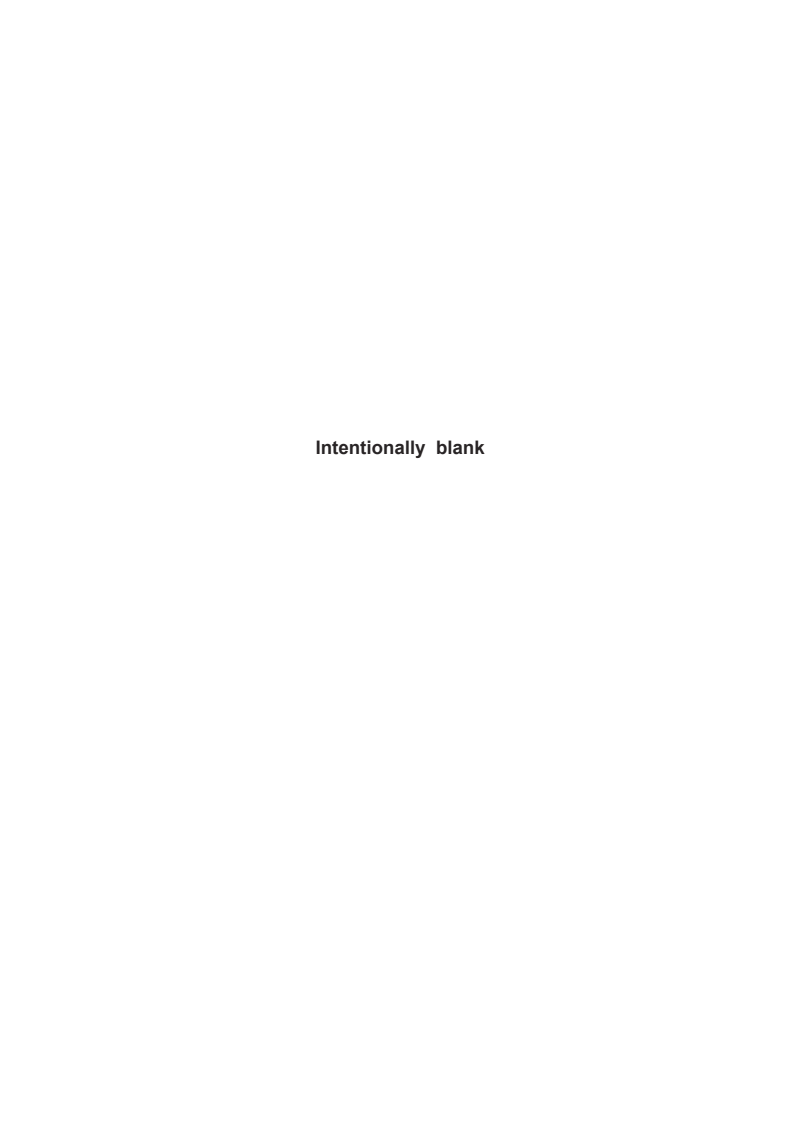
Program end

(2)

The disply will show "donE" when the program ends. Then door can then be opened.







Coin-operated machines

In coin-operated machines, prices for programs and options must be programmed during installation, and canbe modified at any time..

Prices can be programmed as dollars and cents or as the number of coins required to start.

Register 26 ("No Decimal In Price") determines how prices are displayed by the machine. When set to "00" (default), prices are set and displayed with a decimal (eg "3.00"). When set to "01", the decimal point is turned off, and prices are set and displayed as "number of coins" required (eg "12"). In either case, the value stored in the "Coin Value 1" and "Coin Value 2" registers determine how much the remaining price will be reduced each time a coin is deposited. The coin-value registers can be adjusted to accommodate any currency.

To set the decimal mode:

- Remove the coin box using appropriate key.
- Press the Service Switch inside the vault to enter service mode.
- Press the Start button ("SE" appears in the display).
- Press the Extra Rinse button to advance to register "26"
- Press the Start button to view the current setting (current setting blinks).
- Press the Heavy Soil or Extra Rinse buttons to select the desired mode ("00" or "01").
- Press the Start button to save the new value.
- Press the Service Switch button inside the vault to exit service mode.

To enter prices:

- Press the Service Switch inside the vault to enter service mode.
- Select the program or option button for which the price is to be programmed.
 (The current price for that selection is displayed. Note that a decimal will only appear if register 26 = 00 ("coin" mode is selected).
- Press the Start button. (The price blinks).
- Set each digit in the price to the desired value by pressing Cold, Warm, Hot and Delicate, respectively.
- Press the Start key to save the new price.
- Repeat steps 2 through 5 for each program and option button. Keep in mind that
 the option buttons only make adjustments to the basic programs, and are therefore
 typically given prices of 0.25 or 0.50 (1 or 2 coins).
- When all prices have been entered, press the Service Switch in the vault to exit service mode. Check the newly entered prices by selecting each program without and with option selections.

Note: In "coin" mode (register 26="00") Coin Value 1 and Coin Value 2 will typically be set to "0.25" and "1.00", respectively (for US and Canadian currencies). In "token" mode (register 26="01", the number of coins to start is displayed, and the coin value 1 and 2 registers would typically be set to "001" and "004", respectively (specifying one count to be decremented from the price for coins deposited in the coin 1 slot, and 4 counts to be decremented for coins deposited in the coin 2 slot (applies to machines equipped with dual coin acceptors only).

Discount price programming

The machine can calculate and display discounted prices in response to activation of an externally accessible signal. The signal can be connected to a time-controlled relay or switch, such that discounts can be turned on and off at desired times. Refer to the product installation manual for information regarding connecting this signal to activate discounts.

Two discount modes are available:

- Round up to the next multiple of Coin 1 Value (typically 0.25).
- Round to the nearest unit (useful with card payment systems).

To set the discount

- Remove the coin box and press the Service Switch inside the vault.
- Press the Heavy Soil and Extra Rinse buttons at the same time. The display shows the current discount rate in the 2 right-most digits.
- Press the Start button. The display and active button LED's blink.
- Press the Hot program button to reduce the discount percentage or the Delicate program button to increase the discount percentage.
- Press the Start button to save the new values.
- Press the Service Switch inside the coin vault to exit service mode.

Please contact Laundrylux's Technical Support team at 516-371-0700 if you have any questions or need assistance with price programming or implementing discount price programming.

Fault codes

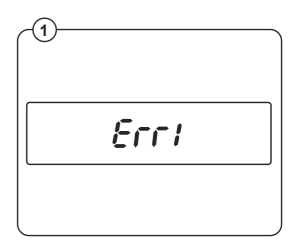
If power to the machine is accidently cut, the machine will restart automatically when power is restored. The machine will resume the program it was running at the point the power was cut.



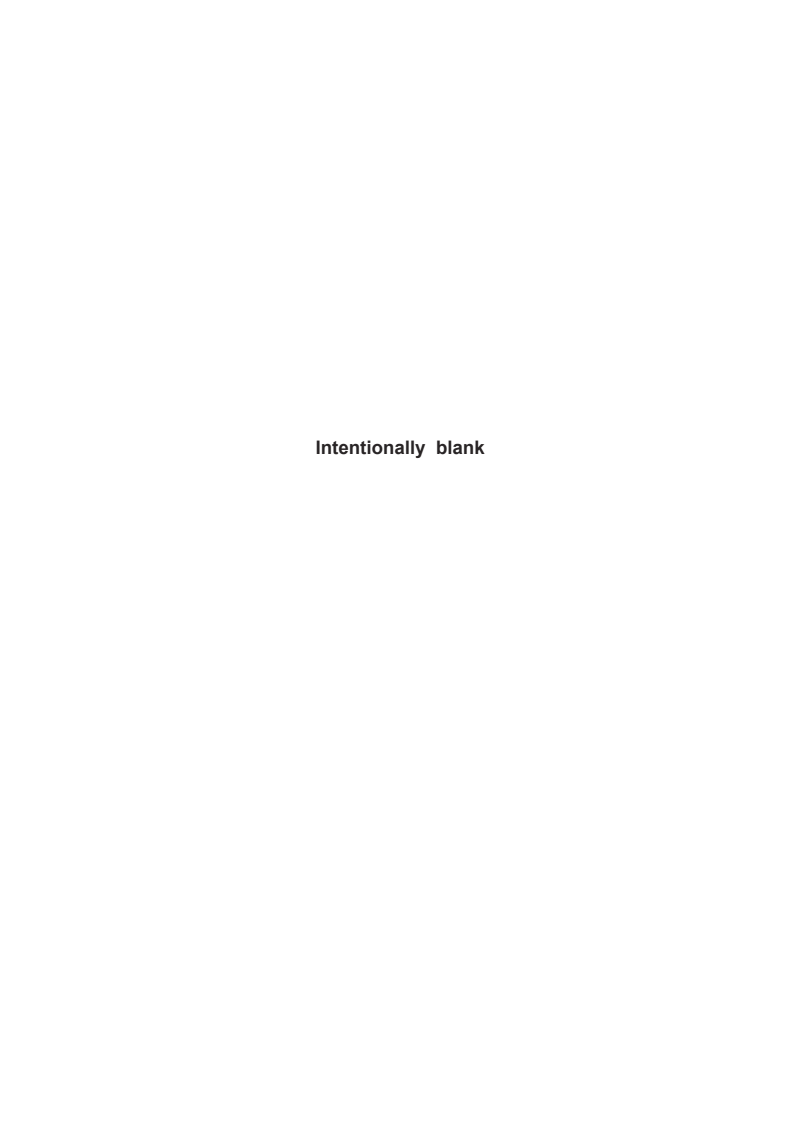
Faults/errors in the program or machine are indicated by a numerical error code on the panel display.

Some error codes are cleared automatically when the Start button is pressed to restart the machine and some when the door is opened.

For the other error codes, a service technician must be called.



Error code	Cause/Action
□ nn 1	Dear quitch an anad during a week program
Err1	Door switch opened during a wash program.
Err2	Drain error. Water is not emptied within 15 minutes. Check drain pump strainer for clog.
Err5	Water level not reached within 8 minutes. Check water inlet screen for debris or clog.
Err7	No motor rotation.
Err8	Water level signal above parameter set for safety, during program.
	Pump activates automatically.
Err10	Water level sensor error.
Unb	Load cannot be balanced for extraction. Open door and manually rebalance clothes and press Start within two minutes.
EuAr	Communication error between display and power modules.



Service Mode

The machine's software provides a "service mode" to adjust operating parameters and view usage statistics. The service mode also allows a technician to activate individual components of the machine, for troubleshooting. The software also provides a "limited service mode" that allows a technician to activate machine components without having access to the coin vault service switch.

To activate the service mode:

- · Remove the coin box.
- Press the Service Switch inside the vault.
- Press the Start button. The display shows "SE"

To activate the "limited" service mode:

- Press and HOLD the Cold, Delicate, and Start buttons for 3 seconds. The display shows "0000" and the LEDs blink above the program buttons.
- Using the Cold, Warm, Hot and Delicate buttons, set the display to the "limited service mode" PIN number (default = "1234").
- · Press the Start button.
- The display shows "10", the first register accessible in this mode.

Use the Heavy Soil and Extra Rinse buttons to navigate in the service mode, and press the Start button when the desired register is reached.

Service Mode Register Groups

00-19 statistics

These are non-resetable counters and log registers for tracking machine usage and error codes.

20-39 Wash Program Parameters

These registers are used to adjust water levels and program structure.

40-59 Activate Machine Functions

In this group, the register address appears in the first two digits of the display, and the current setting appears in the right digit ("0" = deactivated, "1" = activated). Press Start to change state.

Register Ac	ddress Information
00	Cycle counter for Cold program. 0000 to 9999.
01	Cycle counter for Warm program. 0000 to 9999.
02	Cycle counter for Hot program. 0000 to 9999.
03	Cycle counter for Delicate program. 0000 to 9999.
04	Counter for Heavy Soil option. 0000 to 9999.
05	Counter for Extra Rinse option. 0000 to 9999.
06	Counter for Heavy Soil & Extra Rinse options (Both options selected). 0000 to 9999.
07	Total wash program counter. (that is 07=00+01+02+03). 0000 to 9999
08	Total collections counter - first 4 digits. 0000 to 9999.
09	Total collections counter - last 4 digits (00.00 - 00.99). (Decimal omitted in "token mode")
* 10	Error code register 1 (newest error).
* 11	Error code register 2.
· 12	Error code register 3.
* 13	Error code register 4.

Register Ad	lress Information
*14	Error code register 5 (oldest error)
20	Low water level, wash. (Approximate volume in liters)
21	High water level, rinse. (Approximate volume in liters)
22	Remove rinse. "01" removes second to last rinse. "00" adds it back. (Default = "01")
23	Remove prewash. "01" removes prewash. "00" adds it back. (Default = "0" Applies to Hot, Warm, and Cold program only
24	Default program: "00"=none, "01"=Cold, "02"=Warm, "03"=Hot, "04"=Delic (Default = "01")
25	Mainwash time, range 000-999 seconds
26	Coin Mode/Token Mode. "00"=Coin Mode, "01"=Token Mode. (Default = "0
27	Key press beep. "00"=on, "01"=off. (Default = "00")
28	Regret time, range 0000-9999 seconds. (Default = 30)
29	Firmware version
30	Final spin at 1000 RPM in Cold program
31	Final spin at 1000 RPM in Warm program
32	Final spin limited to 1000 RPM in Hot program
33	Coin Value 1 (default="0.25", range 0.00-9.99)
34	Coin value 2 (default ="1.00", range 0.00-9.99)
35	Limited service mode PIN setting. (Default = "1234")
* 40	Door lock
* 41	Cold water (detergent compartment)
* 42	Warm water (detergent compartment)
* 43	Hot water (detergent compartment)
* 44	Cold water (bleach compartment)
* 45	Cold water (softener compartment)
* 46	Drain pump
* 47	Drum counter-clockwise wash
* 48	Drum clockwise wash
* 49	Drum counter-clockwise distribution
* 50	Drum clockwise distribution
* 51	Drum 400 RPM spin
* 52	Drum 600 RPM spin
* 53	Drum 1000 RPM spin
* 54 * 55	Display test
* 55 * 50	Buzzer test
* 56 * 57	Detergent pump trigger signal 1
* 57 * 50	Bleach pump trigger signal 2
* 58 * 50	Softener pump trigger signal 3
* 59	Coin meter test. Each dropped coin adds 1 to displayed total

^{*} Function available in "limited service mode".

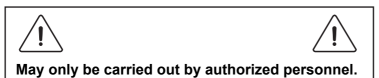
To keep your machine in proper working order, follow the preventive maintenance recommendations provided below.

The maintenance interval should be adjusted according to machine usage.

Daily

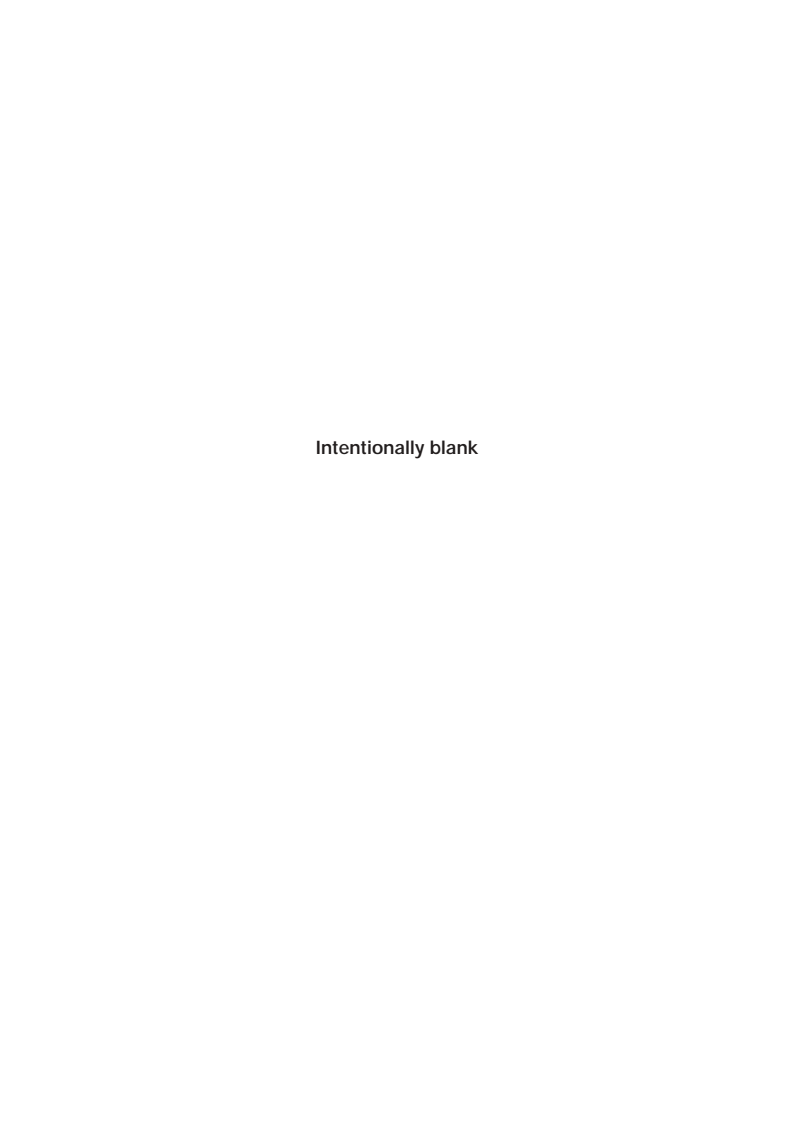
- Check the door and door lock:
 - Open the door and try starting the machine. The machine MUST NOT START.
 - Close the door, start the machine and try opening the door. It MUST NOT BE POSSIBLE TO OPEN THE DOOR WITH NORMAL FORCE WHILE THE MACHINE IS OPERATING!
 - Check that the door does not leak.
 - Clean the door seal, removing any detergent and lint.
- Check that there are no indications of leaks behind or around the machine.
- Clean out any residue remaining in the detergent dispenser.
- Inspect liquid chemical tubing and connections for leaks. Repair as necessary.

Every third month (refer this service to qualified personnel)



- · Check that the door does not leak.
- Check the drain pump strainer and remove any accumulated lint and debris.
- Inspect the interior of the machine (during an actual wash cycle to ensure that no leaks are noticed) by:
 - Turning off the main power switch of the machine.
 - Remove the top panel.
 - Start a wash program.
 - KEEP CLEAR OF MOVING PARTS WHILE MACHINE IS OPERATING!!
 - Inspect all internal hoses, seals and gaskets for signs of leakage. Repair as necessary.
 - Check that water inlet screens are clean of debris. Dirty screens result in longer fill times, reducing productivity.
 - Inspect the drive belt. Adjust the tension or replace as necessary.
 - Check that there are no signs of leakage on the floor beneath the machine. Locate and repair any leak.

Contact your local dealer, or Laundrylux technical Support at 516-371-0700 if you have questions regarding installation, operation, or maintenance of your machine.



COLD

	Agitation 12 sec on / 3 sec off			
	COLD			
PROGRAM	NO OPTION	HEAVY SOIL	EXTRA RINSE	HEAVY SOIL EXTRA RINSE
PreRinse Drain		2 min C low Y		2 min C low Y
Prewash	3 min C low	3 min C low	3 min C low	3 min C low
Drain	Υ	Υ	Υ	Υ
Mainwash	6 min C low	6 min C low	6 min C low	6 min C low
Drain	Υ	Υ	Υ	Υ
Rinse 1	1 min C high	1 min C high	1 min C high	1 min C high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 2	1 min C high	1 min C high	1 min C high	1 min C high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 3			1 min C high	1 min C high
Drain			Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse Soft	2 min C high	2 min C high	2 min C high	2 min C high
Drain	Υ	Υ	Υ	Υ
Spin	6 min	6 min	6 min	6 min

NOTES:

All segment times are measured from completion of fill.

C = COLD valve open

H = HOT valve open

CH= COLD and HOT valves open

low = LOW level

high = HIGH level

WARM

	Agitation 12 sec on / 3 sec off			
	Agitation 12 sec on 7 3 sec on			
	WARM			
PROGRAM	NO OPTION	HEAVY	EXTRA	HEAVY SOIL
	110 01 11011	SOIL	RINSE	EXTRA RINSE
PreRinse		2 min CH low		2 min CH low
Drain		Y		Υ
Prewash	3 min CH low	3 min CH low	3 min CH low	3 min CH low
Drain	Υ	Υ	Υ	Υ
Mainwash	6 min CH low	6 min CH low	6 min CH low	6 min CH low
Drain	Υ	Υ	Υ	Υ
Rinse 1	1 min C high	1 min C high	1 min C high	1 min C high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 2	1 min C high	1 min C high	1 min C high	1 min C high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 3			1 min C high	1 min C high
Drain			Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse Soft	2 min C high	2 min C high	2 min C high	2 min C high
Drain	Υ	Υ	Υ	Υ
Spin	6 min	6 min	6 min	6 min

NOTES:

All segment times are measured from completion of fill.

C = COLD valve open

H = HOT valve open

CH= COLD and HOT valves open

low = LOW level

high = HIGH level

HOT

	Agitation 12 sec on / 3 sec off			
	НОТ			
PROGRAM	NO OPTION	HEAVY	EXTRA	HEAVY SOIL
PROGRAM	NO OF HON	SOIL	RINSE	EXTRA RINSE
PreRinse		2 min CH low		2 min CH low
Drain		Y		Υ
Prewash	3 min CH low	3 min CH low	3 min CH low	3 min CH low
Drain	Υ	Υ	Υ	Υ
Mainwash	6 min H low	6 min H low	6 min H low	6 min H low
Drain	Υ	Υ	Υ	Υ
Rinse 1	1 min CH high	1 min CH high	1 min CH high	1 min CH high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 2	1 min C high	1 min C high	1 min C high	1 min C high
Drain	Υ	Υ	Υ	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse 3			1 min C high	1 min C high
Drain			Y	Υ
Spin	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM	30 sec / 400RPM
Rinse Soft	2 min C high	2 min C high	2 min C high	2 min C high
Drain	Υ	Υ	Υ	Υ
Spin	6 min	6 min	6 min	6 min

NOTES:

All segment times are measured from completion of fill.

C = COLD valve open

H = HOT valve open

CH= COLD and HOT valves open

low = LOW level

high = HIGH level

DELICATE

-	Agitation 4 sec on / 12 sec off			
	DELICATE			
PROGRAM	NO OPTION	HEAVY SOIL	EXTRA RINSE	HEAVY SOIL EXTRA RINSE
PreRinse		Not	Not	Not
Drain		Available	Available	Available
Prewash		(DOUBLE	(DOUBLE	(DOUBLE
Drain		BEEP)	BEEP)	BEEP)
Mainwash	4 min CH			
Drain	Υ			
Rinse 1	1 min C high			
Drain	Υ			
Spin	30 sec / 400RPM			
Rinse 2	1 min C high			
Drain	Υ			
Spin	30 sec / 400RPM			
Rinse 3				
Drain				
Spin	30 sec / 400RPM			
Rinse Soft	2 min C high			
Drain	Υ			
Spin	2 min			

NOTES:

All segment times are measured from completion of fill.

C = COLD valve open

H = HOT valve open

CH= COLD and HOT valves open

low = LOW level

high = HIGH level

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