



РУКОВОДСТВО ПО ЭКСПЛУАТАЦИИ

(,)** 8*0(1~9)
(,)** 9*0(1~9)
(,)**9 *0(1~9)

** 8*0(1~9)
1222*0(1~9)
1039



.....2

.....3

.....4

.....6

.....?

.....8

.....9

.....10

.....11

.....12

.....13

.....14

.....15

.....16

.....17

.....18

.....27

.....34

.....35

.....36

137

.....38

.....38

.....38

1 .

..... 39

..... 43

(,)** 8*0(1 ~9), (,)**96*0(1 ~9),
 ** 8*0(1~9), 1222*0(1-9), 1039

(,)** 9*0(1~9)..... 44

8 1 1 ™ ()..... 45

(,)** 8*0(1 ~9). (,)**96*0(1 ~9),
 ** 8* (1~9), 1222* (1~9), 1039

8 1 1 ™

(,)** 9*0(1~9)..... 46



*

* : (,)** 9*0(1~9);

6 - 6

()

MOTION

!

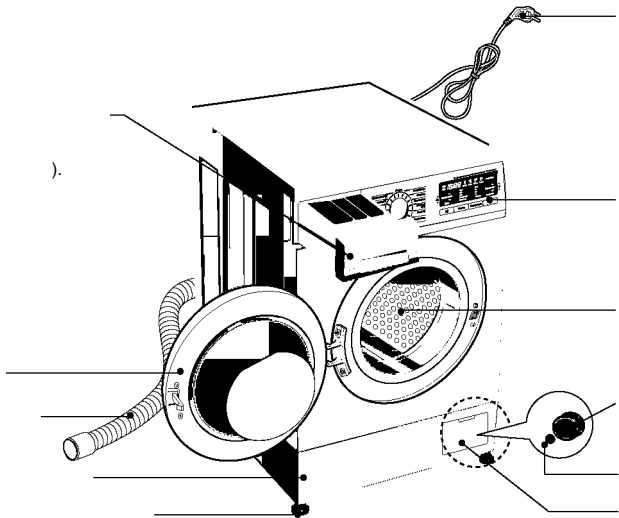
v

)

95°)

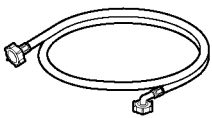
(!

• ...
 • ...
 • ... 0° / ...
 • ... ()
 • ...
 • ...
 • ...
 • ...
 • ...
 • ... ()
 • ...
 • ...
 • ...

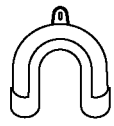


	4	5	5,5	6-6,5	7	8
	220-240 V, 50 Hz					
() () ()	600x360x850 ()	600x440x850 ()			600x550x850 ()	
/ ,	56 /1700	59 /1700			62 /2100	
	39	48	52	56	49	56
	1,0-10 / ^ (0,1 - 1)					
	/ / 400 / 600 / 800 / / 400 / 800 /1000 / / 400 / 800 /1200					
-	(")					

■ Аксессуары



Впускной шланг

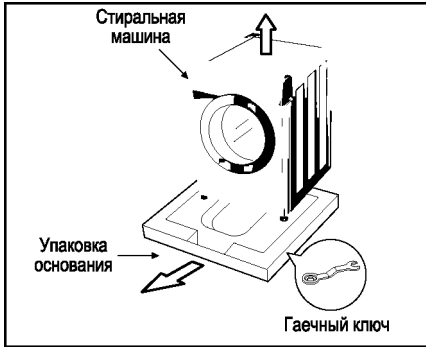


Держатель шланга



Гачный ключ

Λ

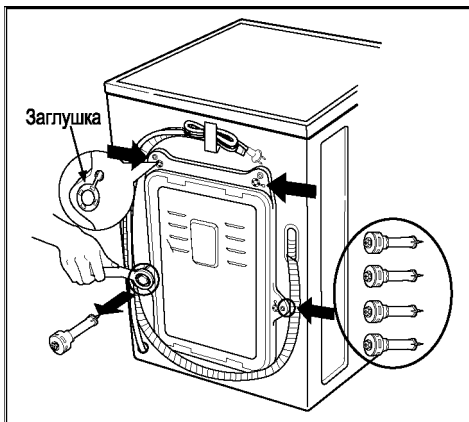


- 1.
- 2.
- 3.
- 4.

Λ

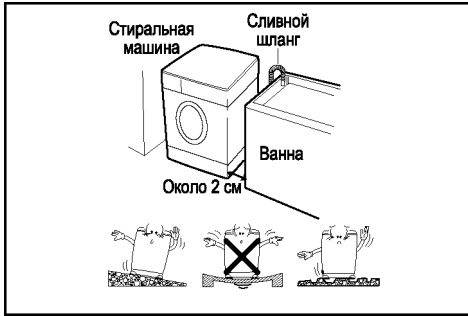


(,)



- 1.
- 2.

Λ



>
 • : -1°
 • : 1,0
 • :
 / 2). (10

^

-
-
-
-
-
-
-
-

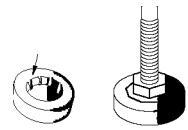
(85 60)

0°

^

-
-
-
-
-
-

15



(4620 3001 -

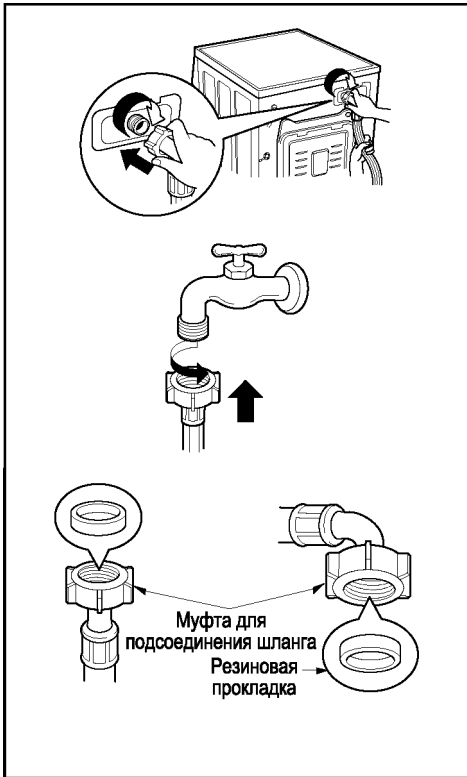
4620 3001 -

) _____ ^

(. .) , l

-
-

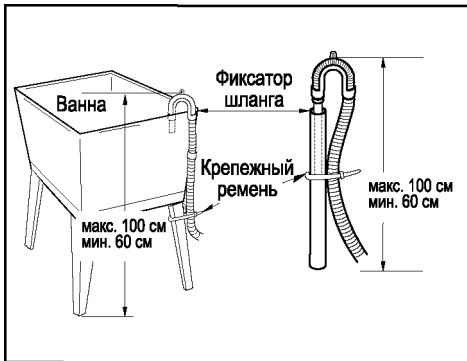
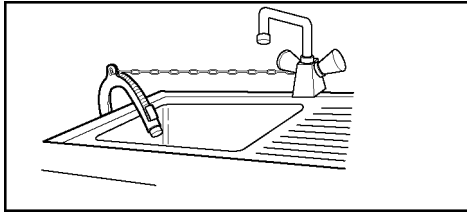
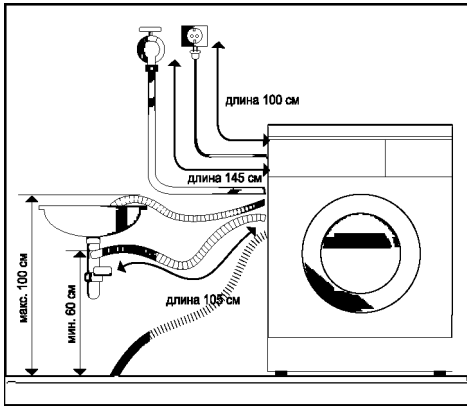
1,0 - 10 / ^ (0,1-1)
8



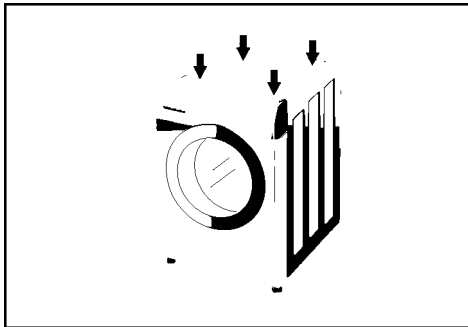
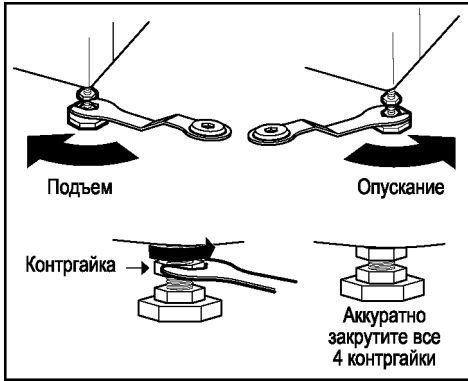
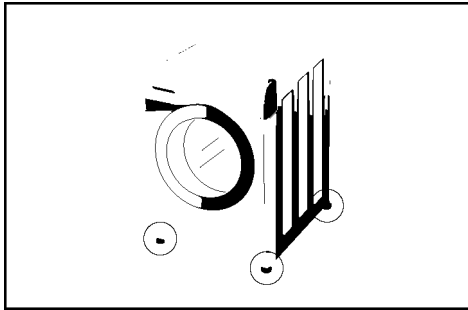
1:

2;

3:



100



1.

Λ

2.

(

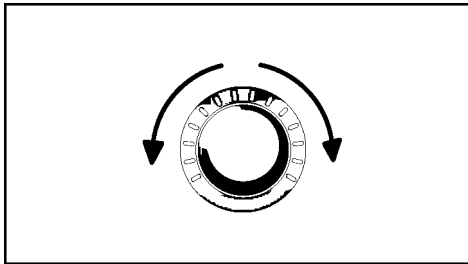
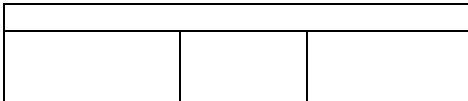
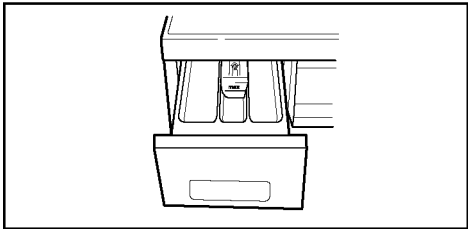
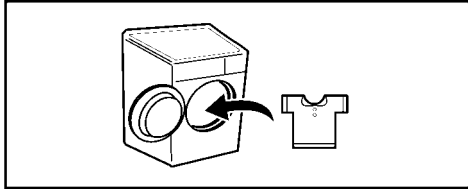
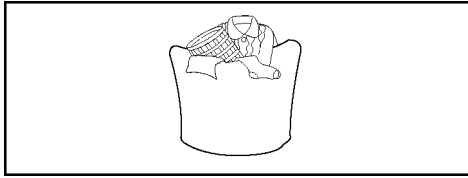
.)

(

).

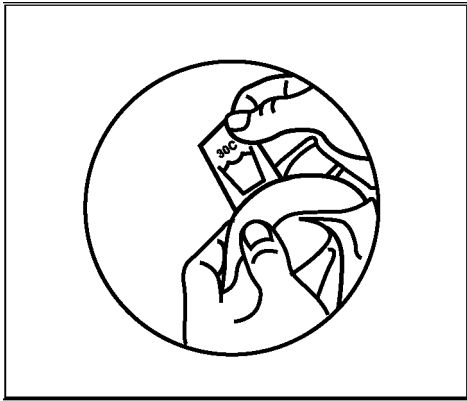
•

•



1. “ (. ”).
2. , .
3. (. ”). “ .
4. .
5. “ (. ”). (. ”): . ; ; (.) . / .
6. / .

 (60°) .

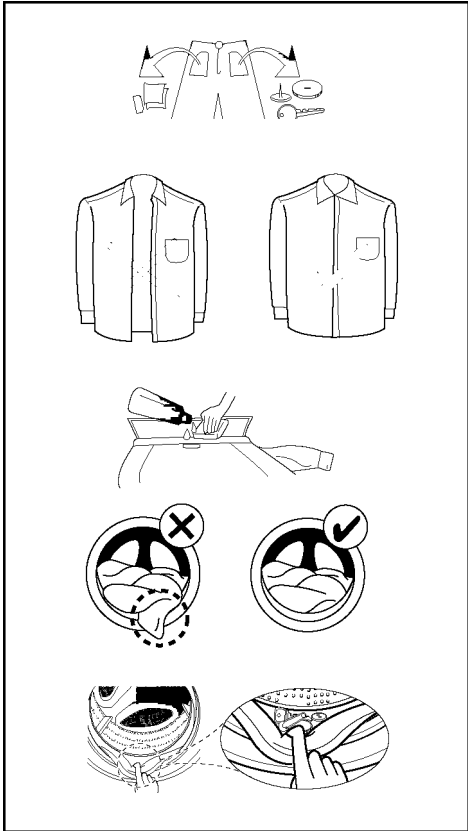


1.

(
,
“
”).

2.

3.



-
»

>

^
/ «



7			1 J
1 1			IAI
	60°		
()		40°	v F
			sZ
		30-40°	
			1 1/1
		1), 12 (10-20	()
			1 III 1
3			1-1
(. 200°)			
(. 150°)			
(. 110°)			^

	1 1
	5
	1 1
	: 1 1/2
	()
	(10 ^m)
	: 30 10
	-1
	()
	!

()	600 - 700	100-150
()	400 - 500	60
()	200	200
()	800	100
	500 - 700	300
	100-200	200
	100	300
()	400	400 - 500
()	1000	50
	150-250	25
	200-300	800
	400 - 500	1300

(,)**96*0(1~9), 1222*0(1~9)/ 1039 ,
 (,)** 8*0(1~9), ** 8*0(1~9).

				()				()					
				4	5	5,5	6	6,5	7	8			
		"6 (1	(4	5	5,5	6	6,5	7	8			
			(2	4						4		
											6		
			(4	5	5,5	6	6,5	7	8			
				1									
		1 , -1 ,		2									
		@	(1	2				3				
		(2								
30					2								
	60	60 (60	2	4								

v

(,)**96*0(1 ~9)/ 1222*0(1 ~9)/ 1039

											(/)		
	4 6 6.5	8									400	800	1000 1200
	95"	95"	2:02	*	*	*	*	*	*	*	*	*	*
	60"	60"	2:54	*	*	*	*	*	*	*	*	*	*
	40"	40"	2:27	*	*	*	*	*	*	*	*	*	*
	30"		1:53	*	*	*	*	*	*	*	*	*	*
	60"	60"	2:17	*	*	*	*	*	*	*	*	*	*
	40"	40"	2:17	*	*	*	*	*	*	*	*	*	*
	30"	30"	1:57	*	*	*	*	*	*	*	*	*	*
			1:57	*	*	*	*	*	*	*	*	*	*
	60"	60"	2:05	*	*	*	*	*	*	*	*	*	*
	40"	40"	1:50	*	*	*	*	*	*	*	*	*	*
	30"		1:23	*	*	*	*	*	*	*	*	*	*
			1:18	*	*	*	*	*	*	*	*	*	*
	40"	40"	1:20	*	*	*	*	*	*	*	*	*	*
	30"	30"	1:10	*	*	*	*	*	*	*	*	*	*
			1:00	*	*	*	*	*	*	*	*	*	*
	95	95-0	2:37	*	*	*	*	*	*	*	*	*	*
0	60"	60"	2:27	*	*	*	*	*	*	*	*	*	*
	60	60"	2:45	*	*	*	*	*	*	*	*	*	*
	40"	40"	2:43	*	*	*	*	*	*	*	*	*	*
	40"	30"	1:48	*	*	*	*	*	*	*	*	*	*
			1:47	*	*	*	*	*	*	*	*	*	*
	40"	40"	1:40	*	*	*	*	*	*	*	*	*	*
			1:32	*	*	*	*	*	*	*	*	*	*
			1:32	*	*	*	*	*	*	*	*	*	*
	40"	40"	0:54	*	*	*	*	*	*	*	*	*	*
			0:46	*	*	*	*	*	*	*	*	*	*
			0:46	*	*	*	*	*	*	*	*	*	*
	40"	40"	0:55	*	*	*	*	*	*	*	*	*	*
	30"	30"	0:47	*	*	*	*	*	*	*	*	*	*
			0:47	*	*	*	*	*	*	*	*	*	*
	40"	40"	0:35	*	*	*	*	*	*	*	*	*	*
			0:34	*	*	*	*	*	*	*	*	*	*
			0:33	*	*	*	*	*	*	*	*	*	*
			0:30	*	*	*	*	*	*	*	*	*	*
30	40"	40"	0:38	*	*	*	*	*	*	*	*	*	*
	40"	30"	0:30	*	*	*	*	*	*	*	*	*	*
			0:30	*	*	*	*	*	*	*	*	*	*
60	60"	60"	1:00	*	*	*	*	*	*	*	*	*	*
	40"	40"	1:00	*	*	*	*	*	*	*	*	*	*
	30"		1:00	*	*	*	*	*	*	*	*	*	*
			1:00	*	*	*	*	*	*	*	*	*	*
			0:18	*	*	*	*	*	*	*	*	*	*
+			0:13	*	*	*	*	*	*	*	*	*	*

(.60)

60°
 1 60456/ 60456 92/75/
 40° + () 60° +
 () 60° + ()
 60456 ()
 4 ,)

(,)** 8*0(1 ~9)/ ** 8*0{1 ~9)

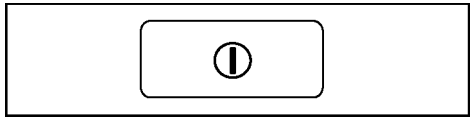
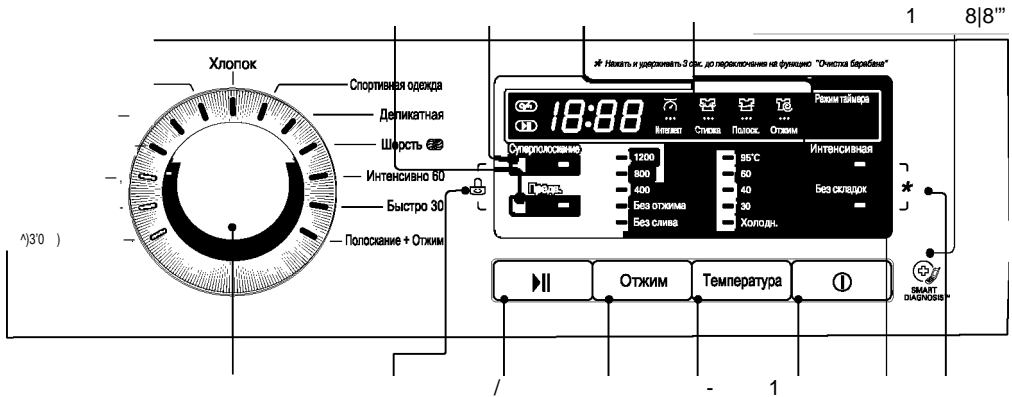
^^

	4 5 5.5 6	7											«) ()				() (1-9)					
													C/OI				P/EM12D(1-9)			1000	1200	1500
													400	600	800	400	800	1200				
	95*	95 *	2:02	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	60*		2:5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	40" *	40 30"	2:27 1:53	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
			1:43	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	60" *	60	2:17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	40" *		2:17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	...30"	1:37	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	60" *	60	2:05	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	4" *	40X*	1:50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	30"		1:23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
			1:18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	40" *	*	1:20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
	30"		1:10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
			1:00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
0)	95*	95	2:37	*	•	*	•	•	•	•	•	•	•	•	•	•	is	•	•			
	60- *	60 *	2:27	*	•	*	•	•	•	•	•	•	•	•	•	•	is	•	•			
	60	60*	2:45	•	•	•	•	•	•	•	•	•	•	•	•	•	is	•	•			
0	4" *	30"	2:43	•	•	•	•	•	•	•	•	•	•	•	•	•	is	•	•			
			1:48	•	•	•	•	•	•	•	•	•	•	•	•	•	is	•	•			
			1:47	•	•	•	•	•	•	•	•	•	•	•	•	•	is	•	is			
	40 *	*	1:40	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
		30*	1:32	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			1:32	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	40 *	0*	0:54	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			0:46	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			0:46	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	40	0*	0:55	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	*	30" *	0:47	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			0:47	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	40 *	0* *	0:35	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
		30"	0:34	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			0:33	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	40	0"	0:38	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
30	*	30" *	0:30	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			0:30	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	60 *	60* *	1:00	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
	40	0"	1:00	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
		30"	1:00	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
			1:00	-	•	-	•	•	-	•	-	•	-	•	-	•	is	•	is			
+			0:18	-	•	•	-	•	-	•	-	•	-	•	-	•	is	•	is			
V			0:13	-	•	-	-	•	-	•	-	•	-	•	-	•	is	•	is			

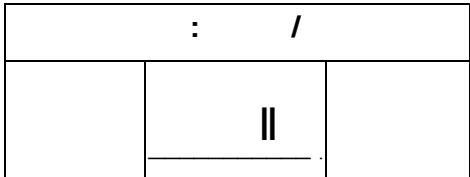
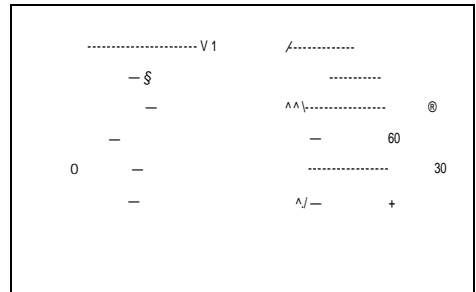
(.60)

60°
 1 60456/ 60456 92/75/) , 60° +
 40° + (())
 () 60° + ()
 60456 ()
 4)

(,)**96* (1~9)/ 1222* (1~9)/ 1039 /
 (,)** 8*0(1 ~9)/ ** 8*0(1 ~9)

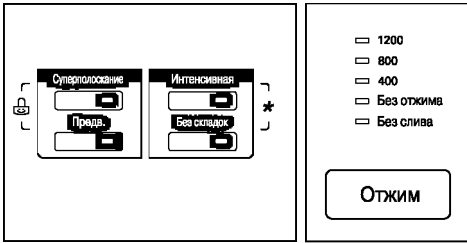


13



4

I



(
)
(-40°),

(.)

(.)



: 20.00
 , 7.00 ,
 11
 / 11 ,
 , ,
 (" " " ")
 ")

• (, ,) .

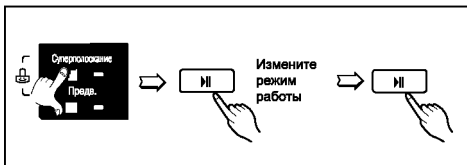
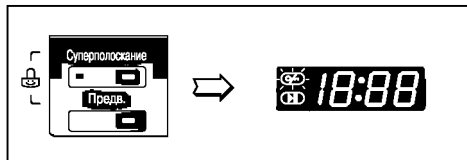
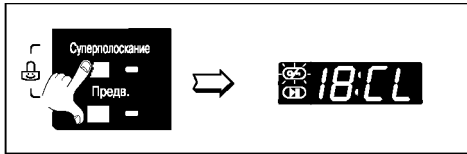
95°C
 60
 40
 30
 Холодн.

Температура

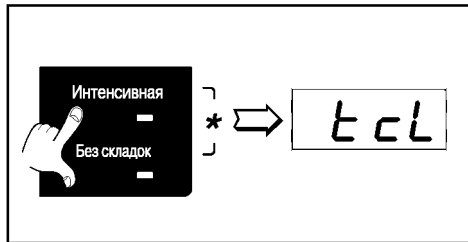
“ ”

1. .
2. .
3. .
4. “, ” / (
5. 3:00.
6. 19 , - 3 .
7. .
8. .

• - 30° /40° /60° /95° .)



(,)



1.

2.

3.

3
"t", "L" (" ")

4.

/

5.

(1 30)

1.

:

:

50-150 / ;

60"

2.

:2

3.

:

()

()

1.

2.

3-

/

5.

® 18*88 ^ S



"1^"



"tL"



"End"-



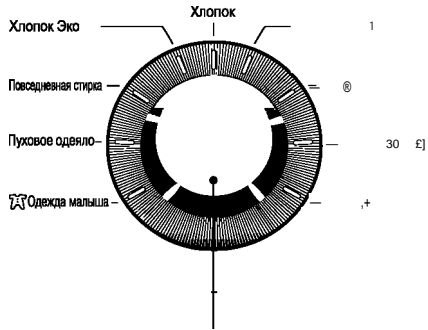
((£)).

(,)** 9*0(1~9)

			()		
			4	5	7
	*6	()	4	5	7
)			
			2	4	4
			2	5	6
			: 1		
		(,)	1	1,5	2
		()			
30					

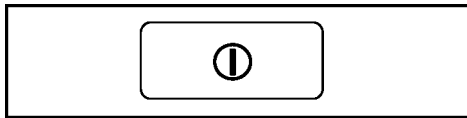
(,)** 9*0(1~9)

“ ”
8 1 8^A

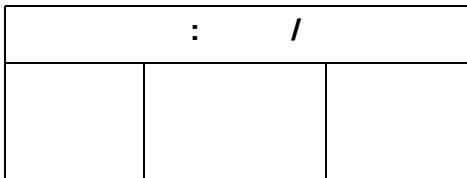
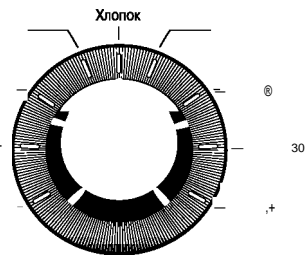


	34 64 94	1
1		
1	400	40

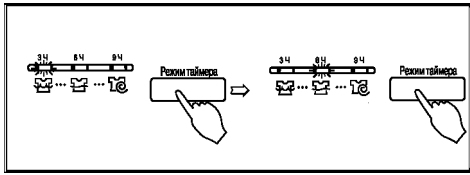
1



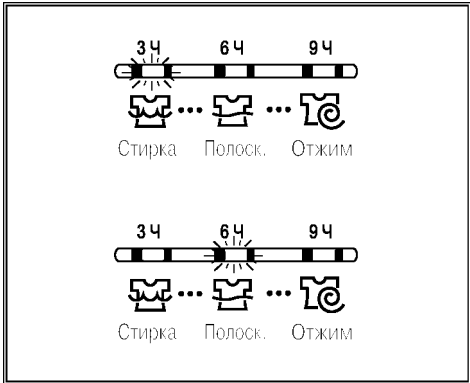
9



4



: 22.00
 7.00
 9
 / 9



Стирка Полоск. Отжим
 Стирка Полоск. Отжим

: 3

(, ,)]

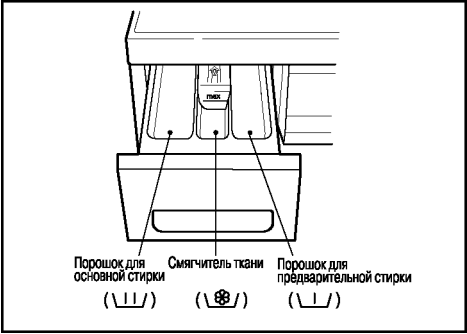
1.

•
 •
 •
 •
 •
 •
 •
 •
 •
 (, ,)

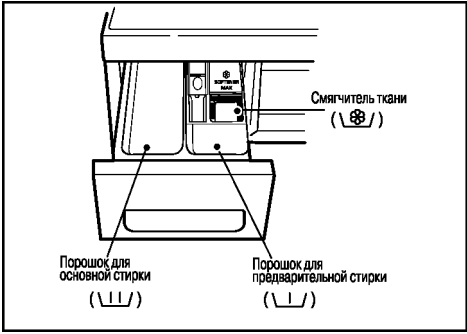
2.

•
 • (, 6 , 9)
 • (, ,)
 :
 -
 6 , " " 3 "6"
 ,
 / ,

>
 4 ; 5 ; 5,5 ; 6,5 ; 6 .

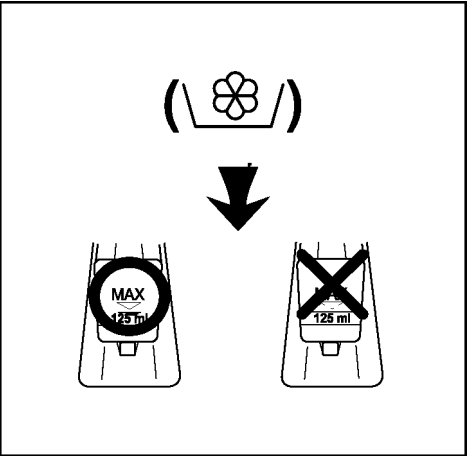


7 ; 8 .



• \\11/
 • +
 -> \\1/, \\11/

V



•
 •
 •
 •
 (. .)
 ^ -----

^

•

•

•

•

•

•

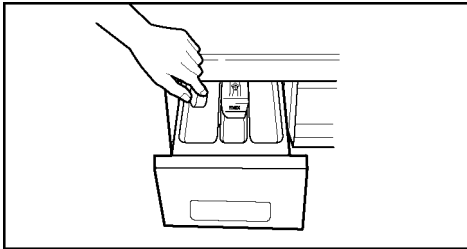
(

).

: 3/4

: 1/2

•

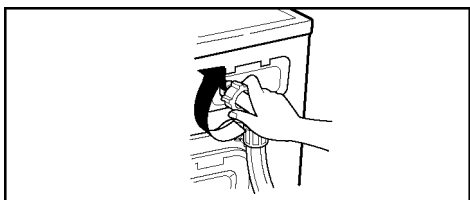
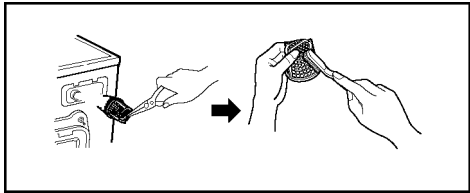
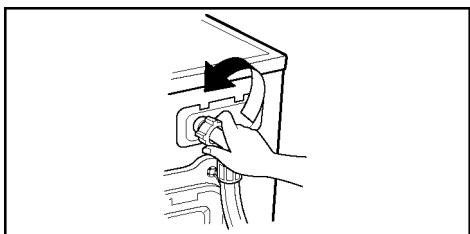
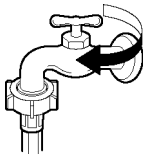


•

•

(;) ,

“ 1 ” (“ ”)



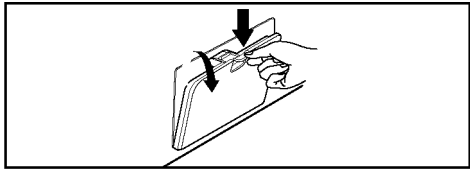
1.

2.

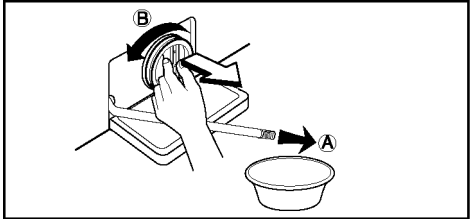
3.

4.

>

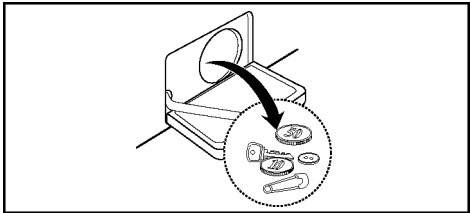


1.

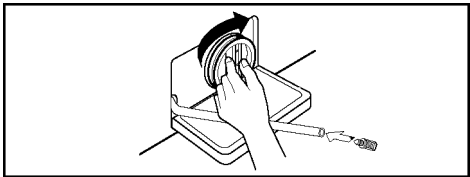


2.

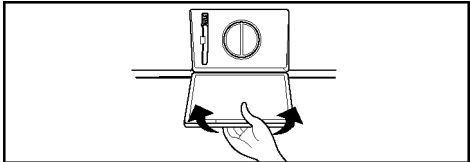
@



3. ©

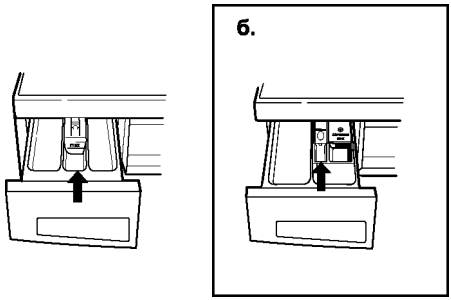
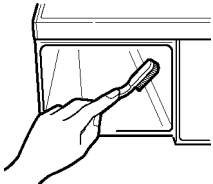
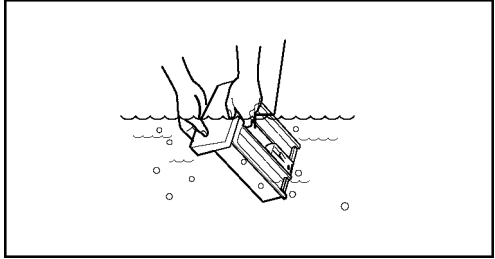
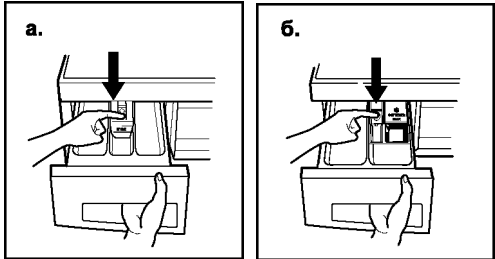


4.



5.

-
-
-
-



1.

4 ; 5 ; 5,5 ; 6,5 ; 6

7 ; 8

2.

3.

4.

4 ; 5 ; 5,5 ; 6,5 ; 6

7 ; 8

	*	
	•	
	* • *	
	•	" "
	•	()

	" "	" " - , (2 . /90 .).
	, (/	().
	*	
	*	
	•	
	•	
	•	(.60) (.45).

1039 / (,)** 8* ~9)/ ^ 8* (1~9) (**96*0(1~9)/ 1222*0(1~9)/

•
(" ") •

•
(" ") •
•
1-2
•

(" ")

10

).

•

" "

(

).

•

" "

•

" "

).

(

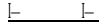
•

/

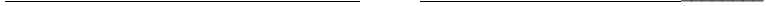
	1	(")
--	----------	-------

I

(,)** 9*0(1~9)



-
-
-



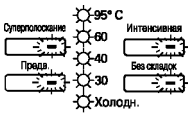
>

5

-
-
-

1-2

- ☀-1000
- ☀-800
- ☀-400
- ☀-Без отжима
- ☀-Без слива



>

1

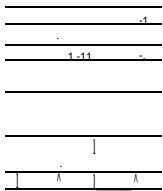
(.

).

(.

).

	1
1	1
	**
1	1:1
	..



10

(.

).

SMART DIAGNOSIS™.

SMART DIAGNOSIS™ (

F(E,M)96*D(1-9)/M1222*D(1-9)/F1039ND3/F(E,M)**B8*D(1-9)/F**M8*D(1-9)**

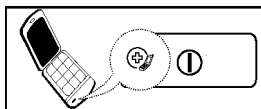
SMART DIAGNOSIS™ (

SMART DIAGNOSIS™ (

1.

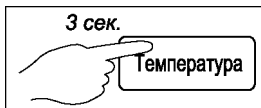


2.



3.

3



4.

17

“ End ”

5.

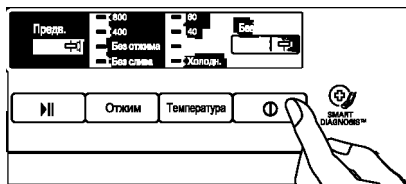
SMART DIAGNOSIS™.

SMART DIAGNOSIS™.

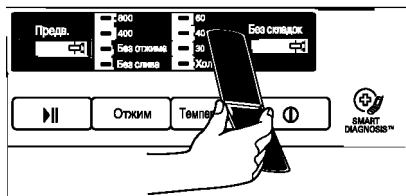
SMART DIAGNOSIS™ (
F(E,M)B9*D(1-9))**

• 4^ SMART DIAGNOSIS™ ()

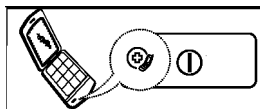
SMART DIAGNOSIS™ ()



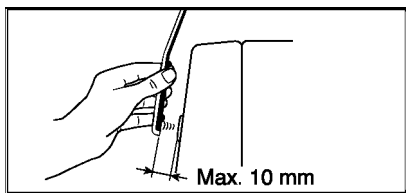
1.



2.



3.



4.

17

10

5.

SMART DIAGNOSIS™.



(IPX4)

4

16

, 143160, 86

, 9.

8-800-200-7676
8-820-0071-1111
8-0200-201
8-80008-081
800-9990
00-800-0071-0005
0-800-303-000
8-800-120-2222
800-0071-0005
8-8000-805-805
2255

(GSM)

LG