



LG

F1211SDR(5)	F1212SDR(5)	F1220SDR(5)	F1221SDR(5)
F1011SDR(5)	F1012SDR(5)	F1020SDR(5)	F1021SDR(5)
F1211NDR(5)	F1212NDR(5)	F1220NDR(5)	F1221NDR(5)
F1011NDR(5)	F1012NDR(5)	F1020NDR(5)	F1021NDR(5)
F1211TDR(5)	F1212TDR(5)	F1220TDR(5)	F1221TDR(5)
F1011TDR(5)	F1012TDR(5)	F1020TDR(5)	F1021TDR(5)
F1222SDR(5)	F1223SDR(5)	F1229SDR(5)	
F1022SDR(5)	F1023SDR(5)	F1029SDR(5)	
F1222NDR(5)	F1223NDR(5)	F1229NDR(5)	
F1022NDR(5)	F1023NDR(5)	F1029NDR(5)	
F1222TDR(5)	F1223TDR(5)	F1229TDR(5)	
F1022TDR(5)	F1023TDR(5)	F1029TDR(5)	



|
|
|
|
|
|



.....	3
.....	4
.....	5
.....	10
.....	13
1211 (12)3/ / (5)/ 1011 (12)8/ 5).....	15
12203/ 5)/ 10203/ / (5).....	16
12213/ 5)/ 10213/ / (5).....	17
12223/ 5)/ 10223/ / (5).....	18
12233/ 5)/ 10233/ / (5).....	19
12293/ 5)/ 10293/ / (5).....	20
.....	21
.....	22
.....	23
.....	24
.....	25
.....	28
.....	31



•

•

•

(95°)

•

>

•

•

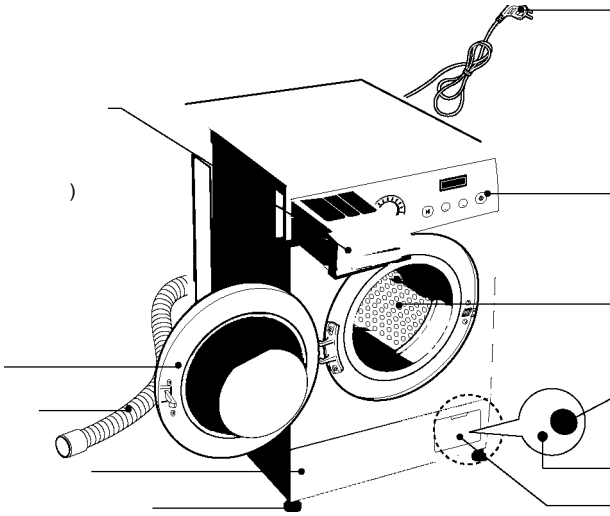
^

()

0°



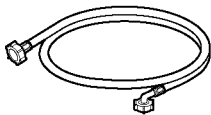
()



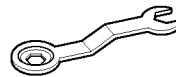
	4 () (5)			6 () (5)			8 () (5)		
	220 - 240 50								
() () ()	600	360	850	600	440	850	600	550	850
	56			59			64		
	48			55			56		
	0,3-10 / " (30-1000)								
*	/ / 400 / 600 / 800 / 900 / 1000 / 1200								

*

■ Аксессуары



Впускной шланг (1 шт.)



Гаечный ключ



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

220-240 , 50
(2,2),

0° ,

10





^
(100)
^

(20)

15

(4620 3001)

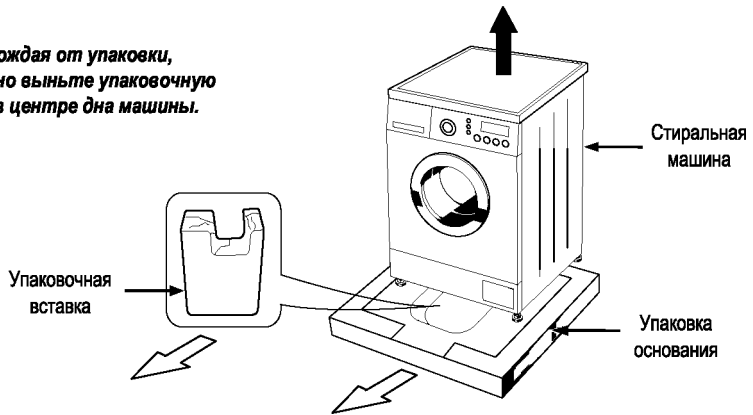
^
^
^
^
^
^

(85 60)

0°

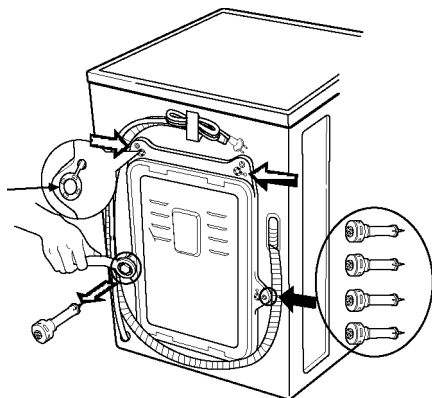


Освобождая от упаковки, обязательно выньте упаковочную вставку в центре дна машины.



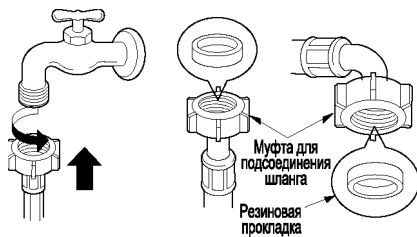
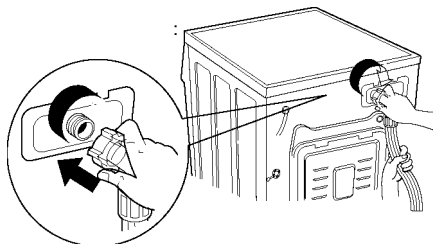


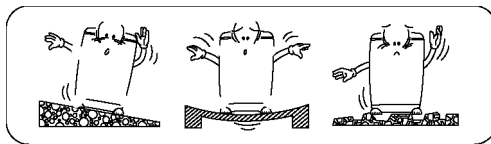
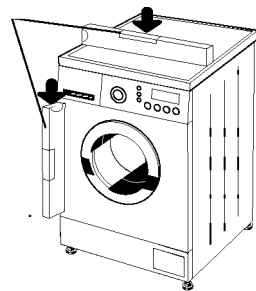
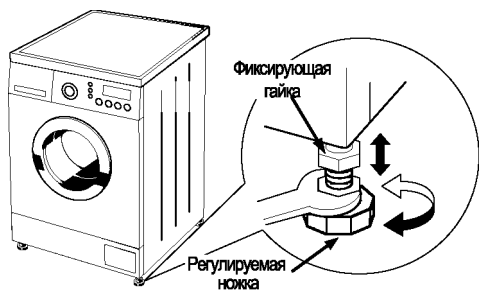
4

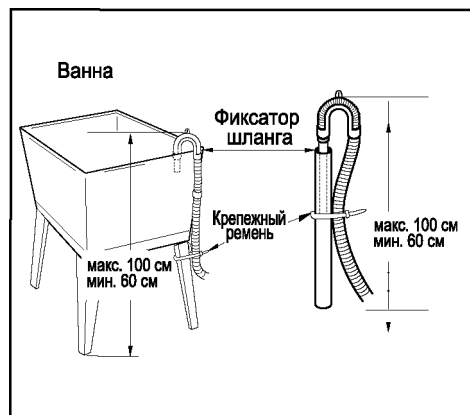
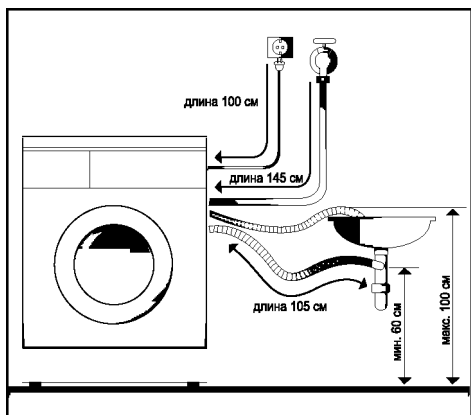
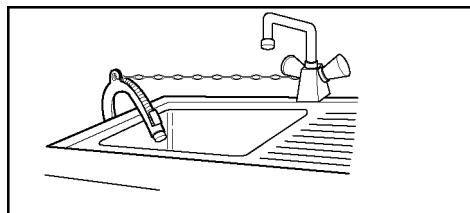
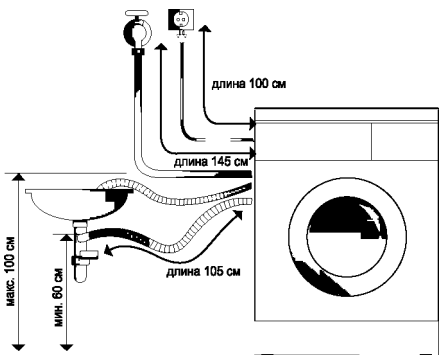


1 10 (

8







100

		-					
				4	6	8	
	(,)	95°	
	(,)	60° (30° , 40°)					
		40°					
		40° (30° , 60°)					
30	30	30°	+				
/	"	40° (30°)	
	"						
/							
	(,)						
		30" (40°)			1		
		60° (95°)	-				
		60° (95°)	-	.	.	.	
		95°			3.0	4.0	6.0
	(,)	(30°)					

W 1

V 1

F1011S/NmR(5)	/	/	/	.+ }	/	- 400 - 600 - 800 -1000
F1012S/N/TDR(5)	/	/	30.	.		- 400 - 600 - 800
F1211S/N DR(5)	/	/	.+	/	30.	- 400 - 600 - 800 -1000 -1200
F1212S/N^DR(5)	/	/	.			- 400 - 600 - 800 -1000
F1020S/NmR(5)	/	/	/	30.		- 400 - 800 -1000
	/	/	/	/		- 400 - 800
F1220S/N^DR(5)	/	/	30.	.		- 400 - 800 -1000 -1200
	/	/	.			-400-800-1000
	/	/	/	.		- 400 - 800
F1021S/NmR(5)	/	/	/	.+	/	- - 400 - 600 - 800 - 900 -1000
	/	/	30.	.		- - 400 - 600 - 800
F1221S/NmR(5)	/	/	.+	/	30.	- - 400 - 600 - 800 -1000 -1200
	/	/	.	/	.	- - 400 - 600 - 800 -1000
	/	/	.			- - 400 - 600 - 800
F1022S/N/TDR(5)	/	.+	/	/	.+	/ - - 400 - 600 - 800 -1000
	30.	/	/	/	/	/
	/	/	/	/		- - 400 - 600 - 800
F1222S/NmR(5)	/	/	/	.+ 1	/	- - 400 - 600 - 800 -1000 -1200
	/	30.	/	/	/	- - 400 - 600 - 800
	/	/	/	.		- - 400 - 600 - 800 -1000
F1023S/NmR(5)	/	/	/	/	/	- - 400 - 600 - 800 - 900 -1000
	30.	/	/	/	/	/
F1223S/NmR(5)	/	/	/	/	/	- - 400 - 600 - 800 -1000 -1200
	30.	/	/	/	.	- - 400 - 600 - 800 -1000
F1029S/NmR(5)	/	.+	/	/	.+	/ - - 400 - 600 - 800 -1000
	30.	/	/	/	/	/
	/	/	/	/		- - 400 - 600 - 800
F1229S/N^DR(5)	/	/	30.	.+	/	- - 400 - 600 - 800 -1000 -1200
	/	/	/	/	/	- - 400 - 600 - 800
	/	/	.			- - 400 - 600 - 800

1.

-
-

2.

-
-

3.

-

EN 60456 IEC 60456.

4.

-
-

5.

-1-

-
-

6.

-
-

7.

- (, ,)

8.

+

-

9.

-

10.

-

11.

•3

•2

30.

/

12.

-1-

-

:) (2 3

13.

^-1-

-

: .+ ()

Cl

(0)

(1)

4

10128/ (5) ® ®
12128/ 0 (5)

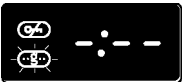
(1).

(3 19)

(CE),

(1).

(0).



“ ”

“ ”

: 3
:

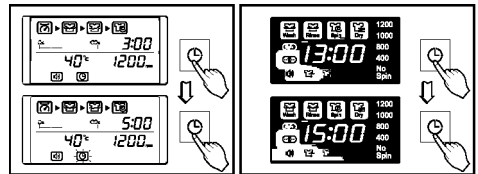
• 1000

[1011(12)8/ / (5), 10208/ / (5),
10215/ / (5), 10228/ / (5),
10238/ / (5), 10298/ / (5)]

1200

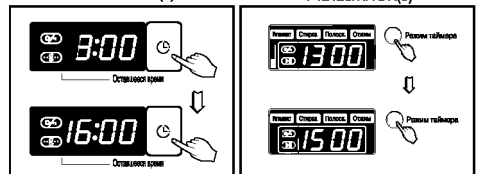
• [1211(12)8/ / (5), 12208/ / (5),
12218/ / (5), 12228/ / (5),
12238/ / (5), 12298/ / (5)]

: 60°



F1011S/N/TDR(5)
F1211S/N/TDR(5)

F1012S/N/TDR(5)
F1212S/N/TDR(5)

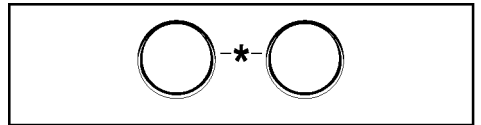
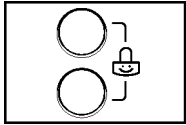


10218/ (5)
12218/ 0 (5)

10203/ (5), 10233/ (5),
12208 (5), 10238 (5),
10228/ (5), 10298/ (5),
10228/ (5), 10298/ (5).

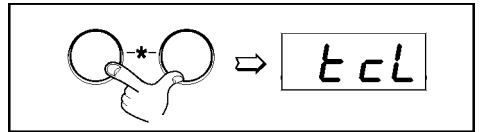
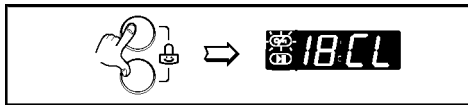
(©)

(<])

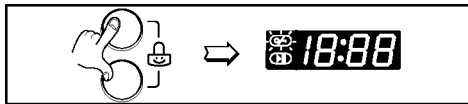


“[£]” (

“.._”



3
“£”.



“[£]”

- 1.
- 2.

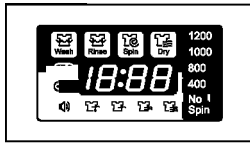


- 3.

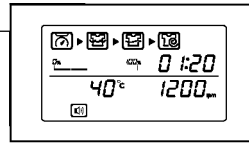
“ ” 3

- 5.

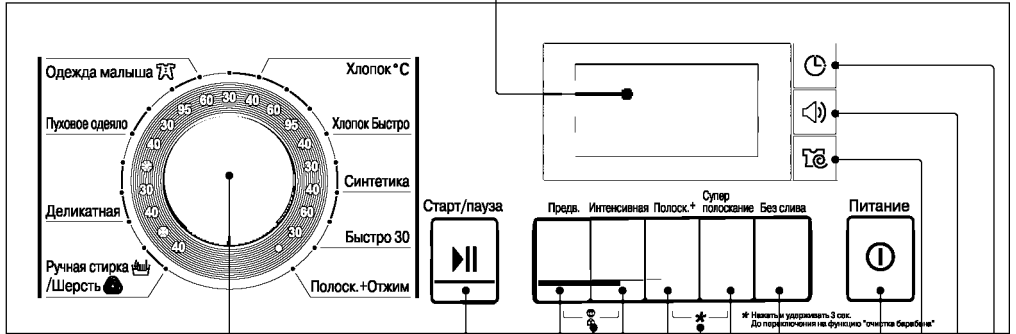
!!\! 2!18 55)



LED
F1012S/N/TDR(5)
F1212S/N/TDR(5)



LCD
F1011S/N/TDR(5)
F1211S/N/TDR(5)

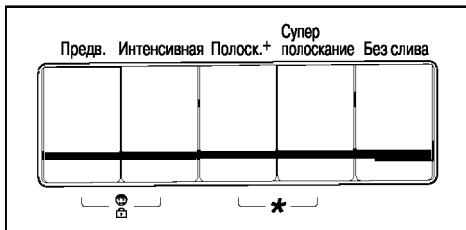


- | | | | | | | | | | | | | | | |
|-------|---|-------|---|--------|-----|-----|-----|------|-----|-----|-----|------|------|------|
| (1) : | ^ | (3) | | (4) | (9) | (5) | (6) | (10) | (7) | (8) | (1) | (13) | (12) | (11) |
| (2) : | | (6) : | + | (10) | | | | | | | | | | |
| (3) : | / | (7) : | | (11) : | | | | | | | | | | |
| (4) : | . | (8) : | | (12) : | | | | | | | | | | |
| (5) : | | (9) : | | (13) : | | | | | | | | | | |

9

30° - 40° - 60° - 95°

Опции



- | | | | |
|-----|-----|-----|-----|
| 30° | 40° | 60° | 95° |
| 40° | | | |
| - | 40" | 60° | |
| - | 30 | | |
| - | 30° | | |
| - | . | 40° | |
| - | . | 30° | 40° |
| - | 30° | 40° | |
| - | | | 95° |

F₁₀₂OS/N DR(5)/F₁₂₂OS/N DR(5)



- | | | |
|---------|-------|--------|
| (1) : | (5) : | (9) : |
| (2) : | (6) : | (10) : |
| (3) : / | (7) : | (11) : |
| (4) : | (8) : | |

9

30 -

40°

- 30° - 40° - 60° - 95°

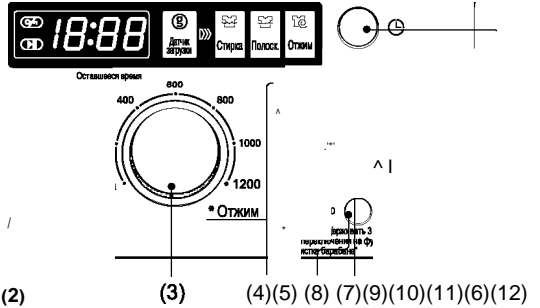
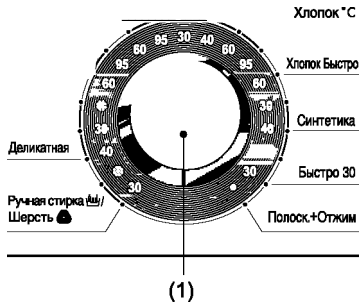
- 30° - 40° - 60°

/ / / / /
30
- 30° - 40°

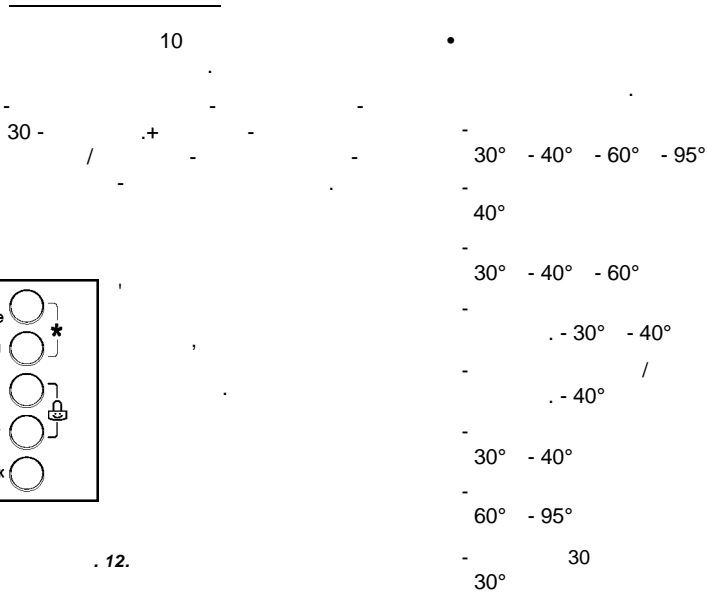
60° - 95°



F1021s/N DR(5)/F1221s/N DR(5)

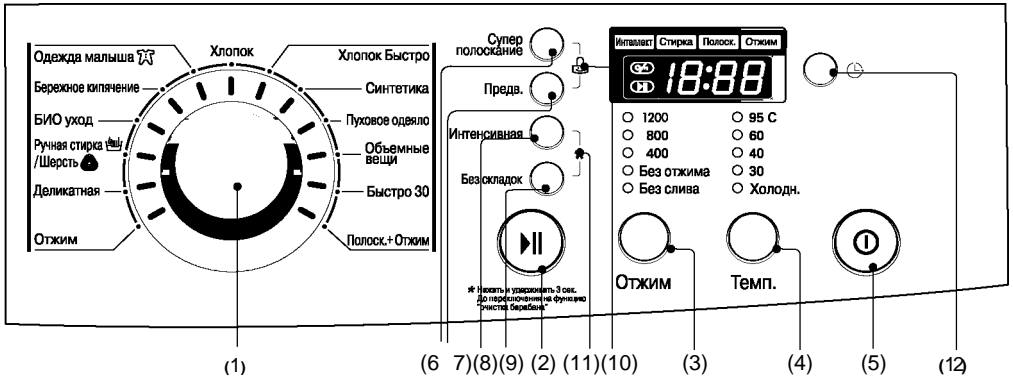


- | | | | | |
|-------|---|-------|---|--------|
| (1) : | | (5) : | | (9) |
| (2) : | / | (6) : | + | (10) |
| (3) : | | (7) : | . | (11) : |
| (4) : | | (8) : | | (12) : |



- | | | | |
|------------------|---|---|---|
| Супер полоскание | ○ | } | * |
| Интенсивная | ○ | | |
| Полоск.+ | ○ | } | 🔒 |
| Предв. | ○ | | |
| Без складок | ○ | | |

. 12.



- | | | |
|-------|-------|--------|
| (1) : | (5) : | (9) : |
| (2) : | (6) : | (10) : |
| (3) : | (7) : | (11) : |
| (4) : | (8) : | (12) : |

13

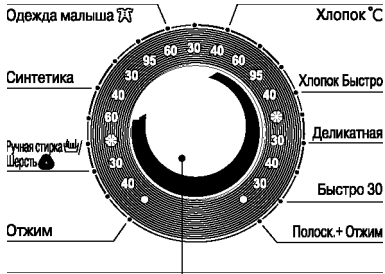
30 - . + - - - - - . - 30° - 40° - 60° - 95°
 - / - - - - - /
 - - 30° - 40° - 60°
 / / /
 30
 . - 30° - 40°
 . - 30°



40° - 60° - 95°
 60° - 95°
 95°

. 12.

F102 s/N DR(5)/F122 s/N DR(5)



(1)



(3) (2)

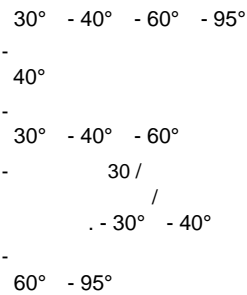
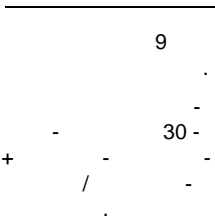
(4) (5)

(7) (6)(9)(10)(8)(11)

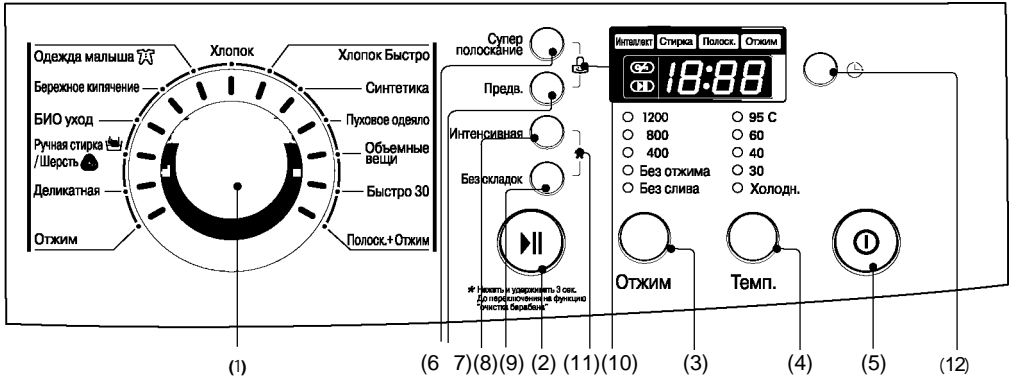
(1) :
 (2) : /
 (3) :
 (4) :

(5) : .+
 (6) : .
 (7) :
 (8) :

(9)
 (10) :
 (11) :



. 12.



- | | | |
|-------|-------|--------|
| (1) : | (5) : | (9) : |
| (2) : | (6) : | (10) : |
| (3) : | (7) : | (11) : |
| (4) : | (8) : | (12) : |

13

30 - .+ - - - - - . - 30° - 40° - 60° - 95°
 - - - - - / - - - - - /
 - - - - - - 30° - 40° - 60°
 - - - - - / / / /
 30
 . - 30° - 40°
 . - 30°



40° - 60° - 95°
 60° - 95°
 95°

. 12.

1.

•

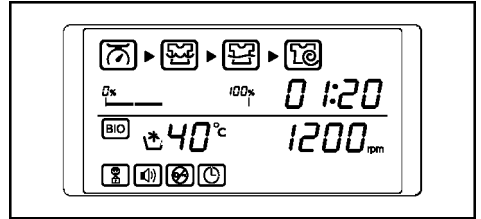
"^",

"2 |^"-

•

2.

•



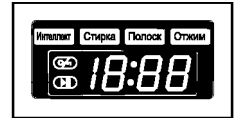
F10(12)11S/N/TDR(5)



F10(12)12S/N^DR(5)



F10(12)21 S/N/TDR(5)



F10(12)20S/N/TDR(5)

F10(12)22S/N/TDR(5)

F10(12)23S/N/TDR(5)

F10(12)29S/N/TDR(5)

4.

•

"End"

(" ").

	1011(12)8/ 1211(12)8/	1020\$/ 1220\$/	5)02 1 5)22 1 0	5)10228 5)12228 0	5)10238/ 5)12238/	5)029\$ 08(5) 5)229\$ 08(5)
(95°)	1:49	1:59	1:43	1:49(44)	1:50	1:47
(60°)	1:38	1:45	1:39	1:55(50)	1:40	1:54
	1:24	1:30	1:33	1:35	1:34	1:34
	1:24	1:50	1:17	1:19	1:20	1:22
	1:13	1:00	0:51	0:51	0:52	0:53
/	0:49		0:52	0:49	0:47	0:48
/		0:56				
		0:56				
	1:13	1:26	1:30	1:31	1:29	1:30
30	0:30	0:30	0:30	0:30	0:30	0:30
				2:27 (22)		2:25
	2:27	2:20	2:24	2:24	2:13	2:22
				2:17		2:19
				0:59		1:00
+	0:16		0:17	0:23 (18)	0:21	0:22
				0:18(13)	0:13	0:15

>

>



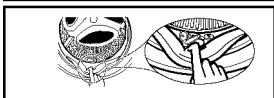
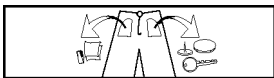
). (60°

1.

2.

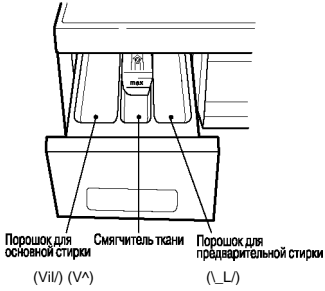
(, ,)	(, ,)	(, ,)

3.



3

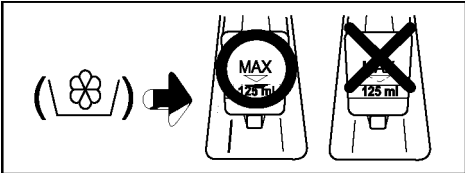
1.



-> \11/

+
\1/ \11/

2.



2

3.

4.

3/4

1/2



^

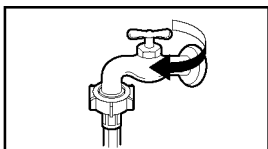
^

^

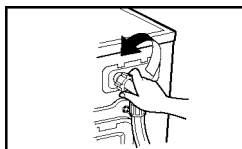
^

- (" ")

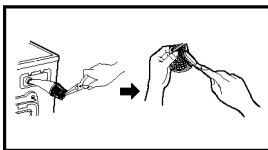
-



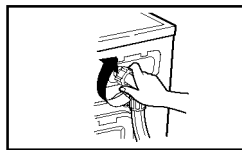
1.



2.



3.



4.

^



1.

()

(@),

2.

(@).

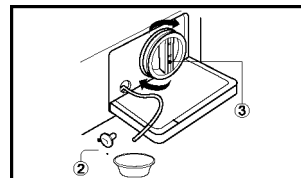
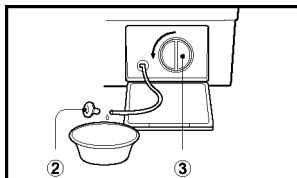
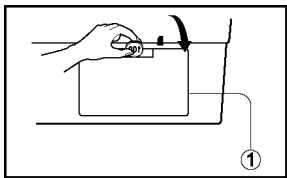
(0),

3.

(®)

(@).

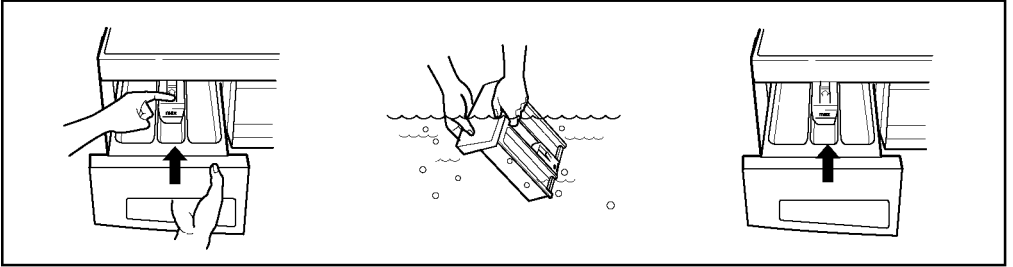
((3)).





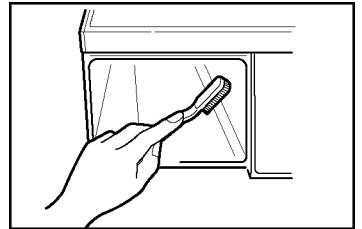
^

-
-
-



^1^

-
-
-
-
-



^
iii



^

1.



2.

2 1 (250)
(500)

∴, ^|%

>

1.

2.

3.

4. 1 (3,8)

5.

1

6.

7.

8.

9.



^

	•	
	*	
	•	“ ”
	•	
	•	
	•	
	•	

y

	<ul style="list-style-type: none">•***	

•
,
(" ")

•
(" ")

1-2

•
(" ")

•
(" ")

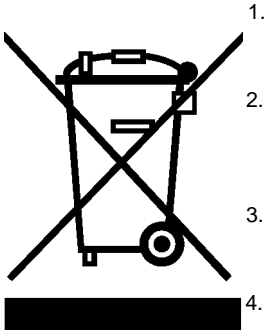


• " "

• " "

• " "

y



2002/96/



LG

Inc.