

- 세탁기를 잘 사용하기 위해 제품 사용전 반드시 모든 설명서를 잘 읽어보세요.  
분실하실 경우 따로 구입해야 합니다. 보관에 주의하세요.
- 이 제품은 국내(대한민국)용입니다. 전원, 전압이 다른 국외에서는 사용할 수 없습니다.
- 세탁기를 처음 설치할 때 배수호스에서 물이 약간 나오는 것은 공장에서의 성능 검사 후 남아 있는 물입니다.
- 제품의 외관, 사양 등은 제품개량을 위해 사전예고 없이 변경될 수 있습니다.
- 공용 설명서로 설명서의 그림은 구입하신 제품과 일치 하지 않을 수 도 있습니다.

▪ 서비스센터 대표번호 전국 어디서나

**1588-3366**

▪ 사이버 서비스센터 홈페이지

**www.samsungsvc.co.kr**

제품 모델명, 고장상태, 연락처를 정확히 알려 주시면 고객 여러분의 궁금한점을 언제나 친절하게 상담, 빠른 서비스를 제공합니다. 고객이 직접 원하는 날짜와 시간에 서비스 접수 및 실시간 사이버 상담이 가능한 사이버 서비스센터를 운영하고 있습니다.

▪ 삼성전자주식회사

제 조 자 : 삼성광주전자(주)  
제 조 국 가 : 대한민국

▪ 고객센터

02-541-3000 / 080-022-3000

▪ 인터넷 홈페이지 [www.sec.co.kr](http://www.sec.co.kr) / [www.hauzen.com](http://www.hauzen.com)

▪ 인터넷 쇼핑몰 [www.gosamsung.co.kr](http://www.gosamsung.co.kr)



AS마크란? 사후봉사가 우수한 기업에 대해 국가기관인 산업자원부 기술 표준원이 품질을 보증하는 인증마크입니다.

# HAUZEN



하우젠드럼세탁기  
**SEW-5HW116A/5HW117A/  
5HW118AB/5HW118SA**



가

( ' )가

/  
13

1

**Ag<sup>+</sup>**  
Nano System

(A g+)

가

가

가

가

59

가

95

가

가

1  
가

**!**  
주의

P 10

_____	3
_____	9
_____	10
_____	11
_____	12
_____	13
_____	15
_____	17
_____	21
_____	23
_____	25
_____	27
_____	29
_____	31
/ _____	32
/ _____	33
/ _____	34
_____	35
_____	36
/ _____	37
_____	38
_____	39
_____	40
_____	41
_____	42
_____	42
_____	43
가 _____	44
_____	45
_____	47
가 _____	49
_____	50
_____	51
_____	52

# 경고



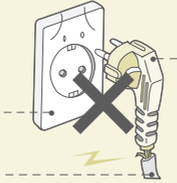
220V 가

220V 가

경고

주의

가 가



가



220V/15A

가



가



p11

# 주의

가

참고 용어\*

6월

⊘

Ⓞ

가



110V

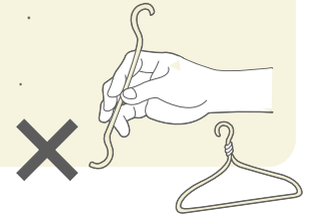
220V



가



( , )



가



가

가

가



가

가  
가  
,  
'가'  
가



가



( / )

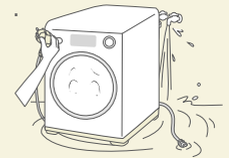


! 주의



2

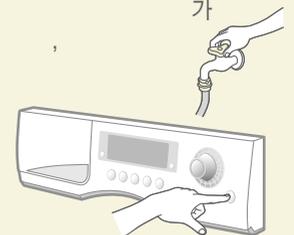
가

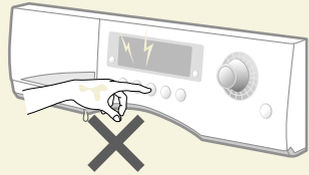


[ / ]

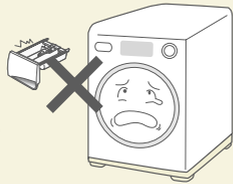


가  
가





가



가

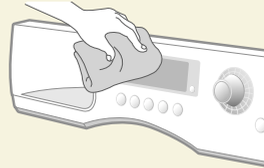
p 46



가



가

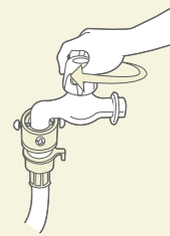


가



가 가

가



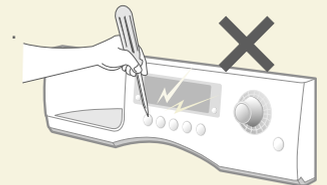
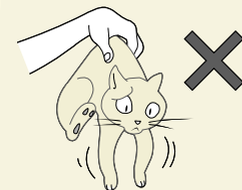
가

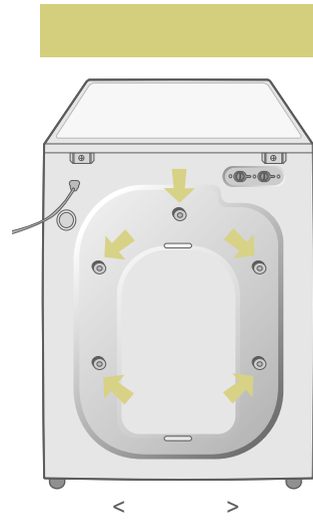
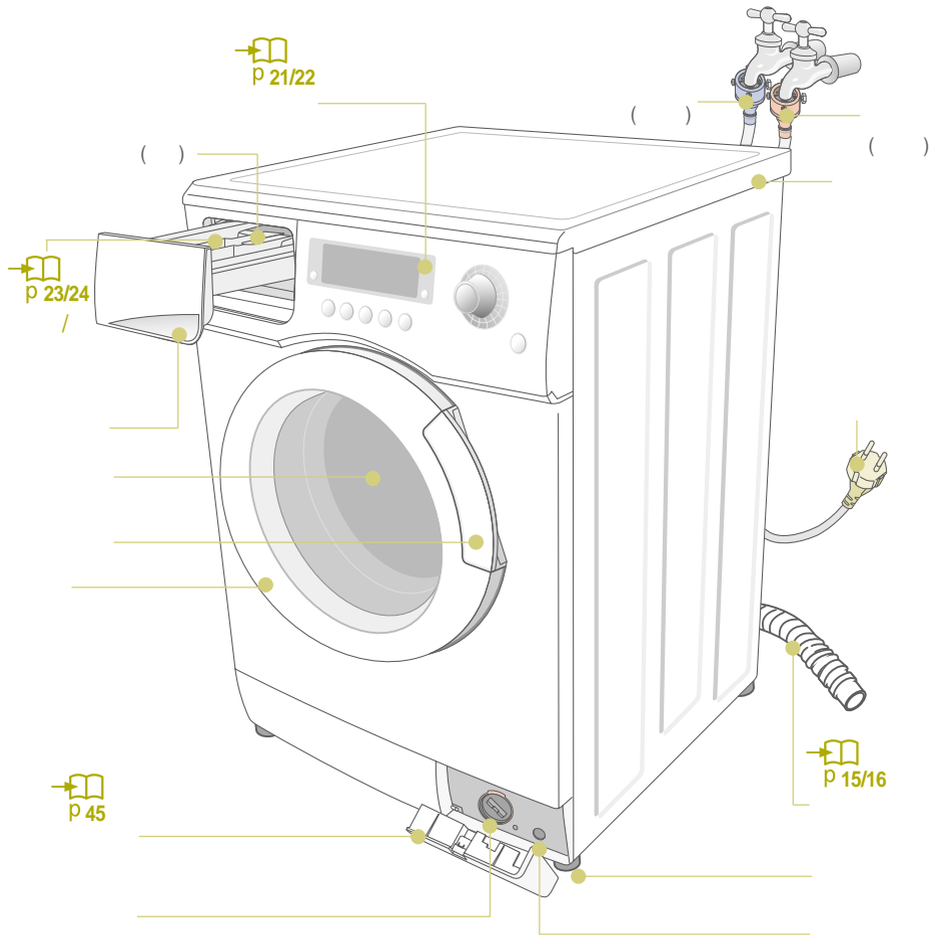


( )

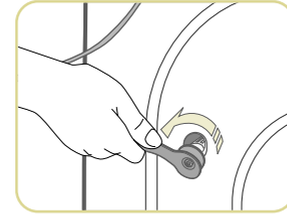


( , , )

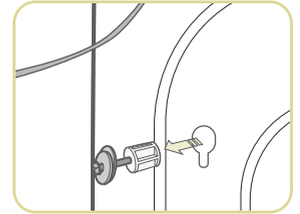




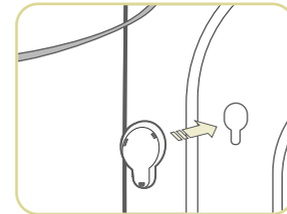
**!** 주의 5



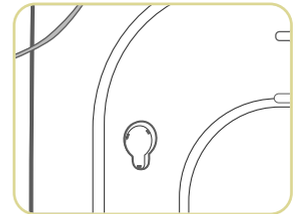
1.



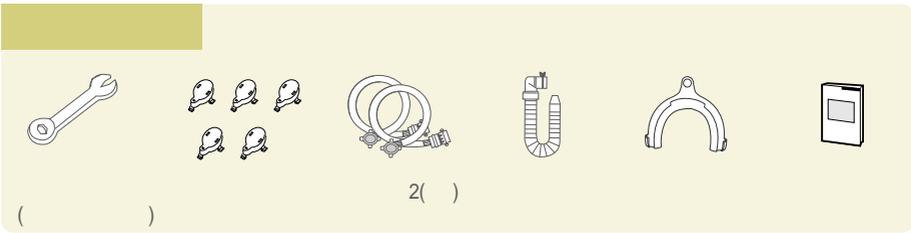
2.



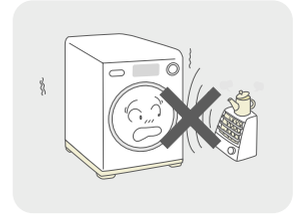
3.



4. 5



참고 가 ( ) 가



가 가 가

가

가  
가  
가

1

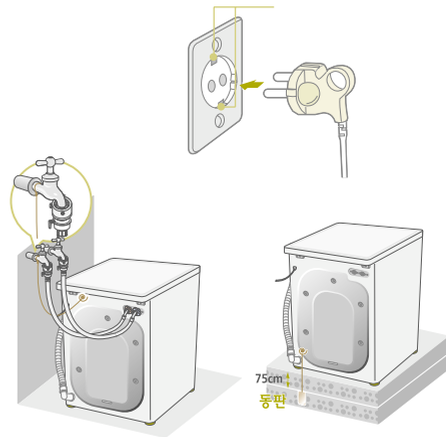
( )

2-3

2

75cm

가



주의

가



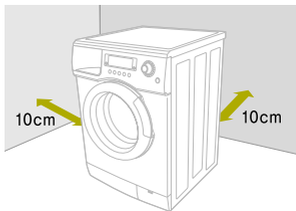
참고

1

10cm

10cm

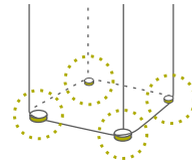
10cm



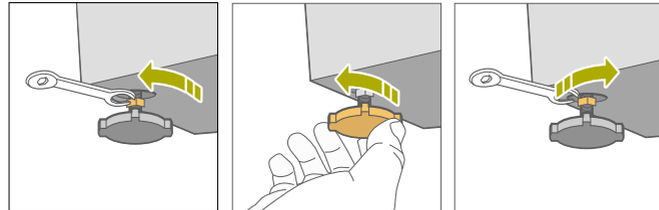
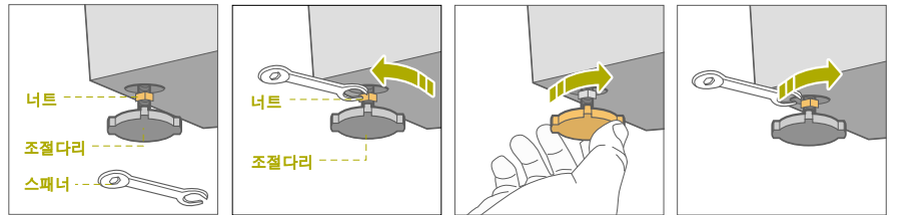
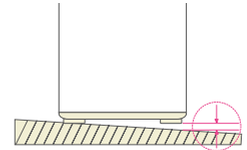
2



3

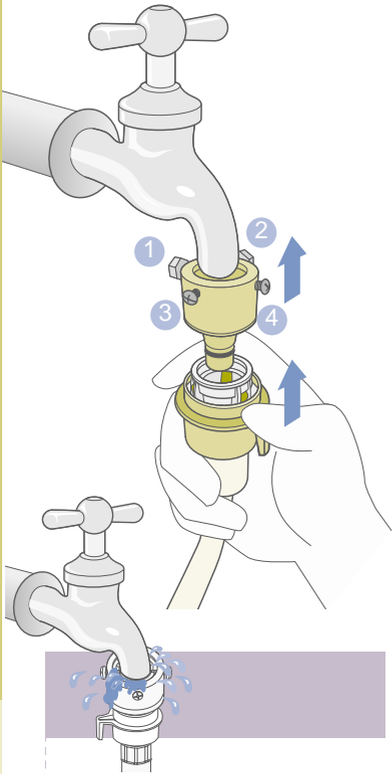


4



주의

가

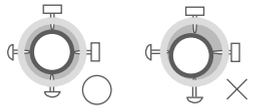


1

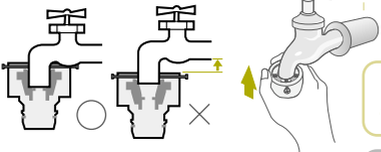
2

3

4



가



**!** 주의

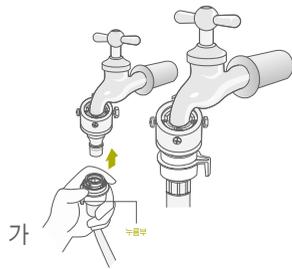
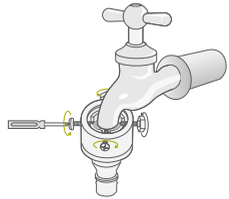
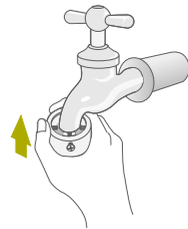
참고 가 가

4

( )



연결기

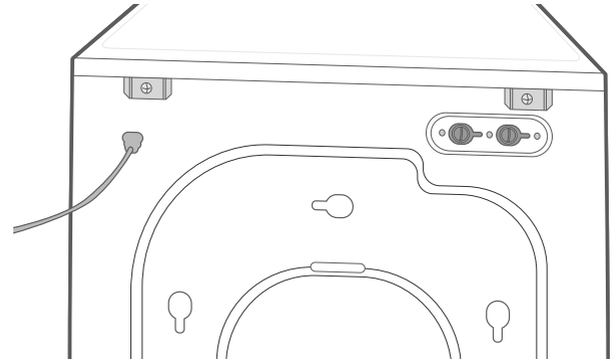


가

가

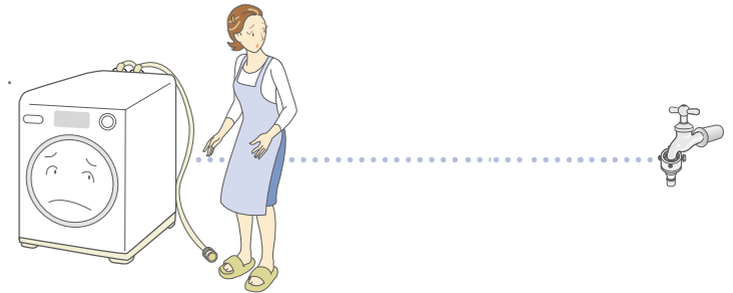
( / )

**!** 주의

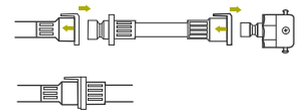


가

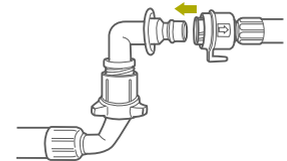
가



1

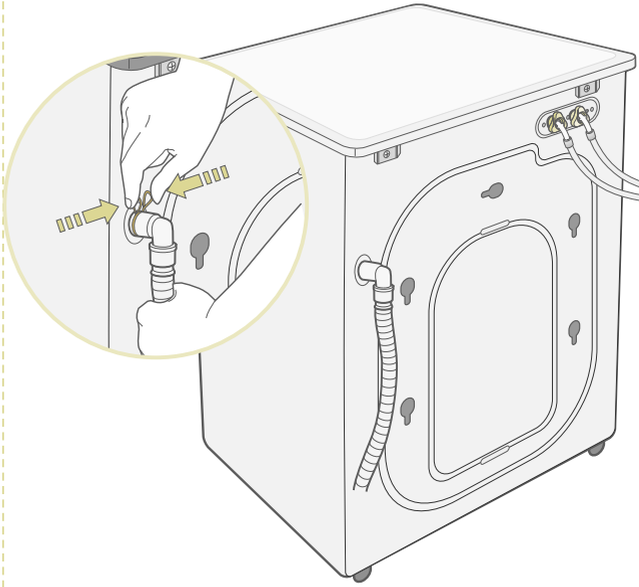
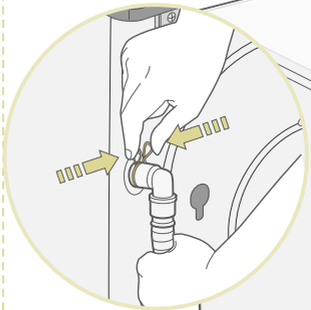


2

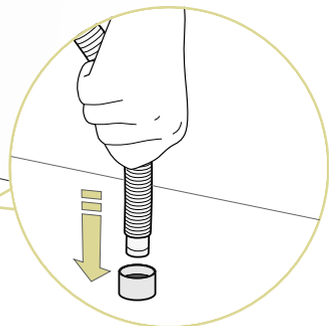




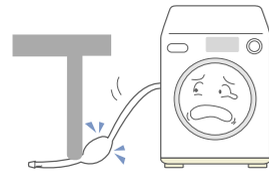
1



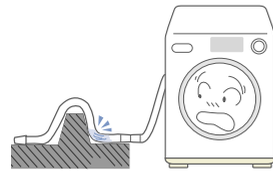
2

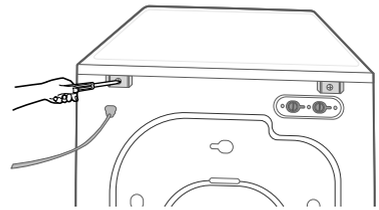


가

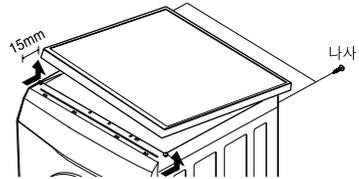


가



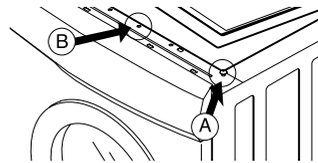


15mm



A

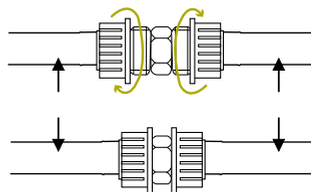
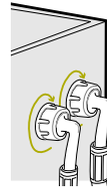
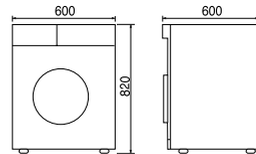
B



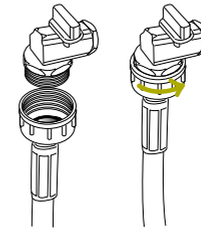
3



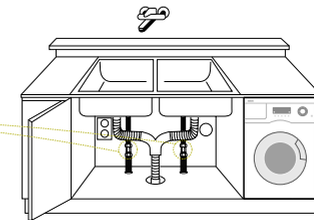
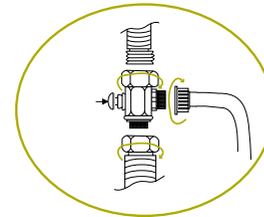
5mm



1588-3366



가  
가

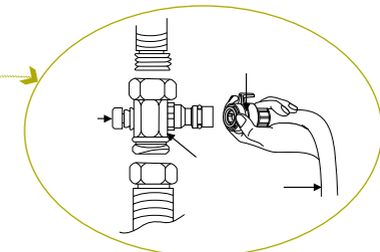
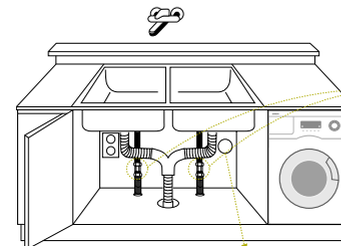


가  
(ㄹ)

ø80mm

가

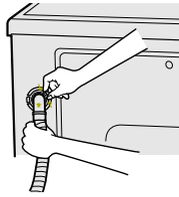
가



ø80mm

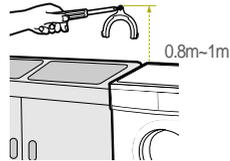
ASSY-VALVE

1

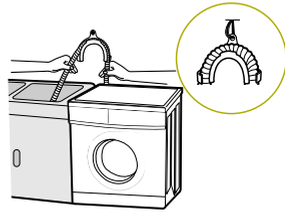


2

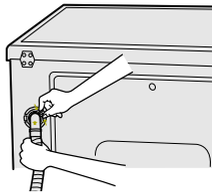
0.8m ~ 1m



3

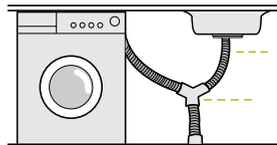


1



2

가

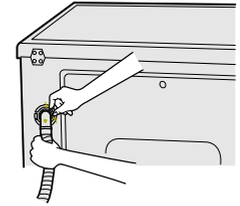


⋮

가

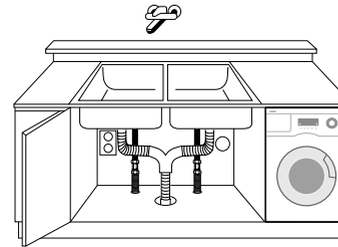
가

1

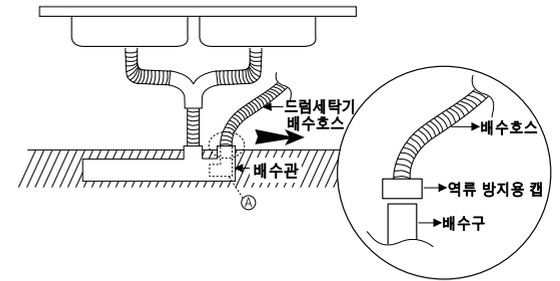


2

가

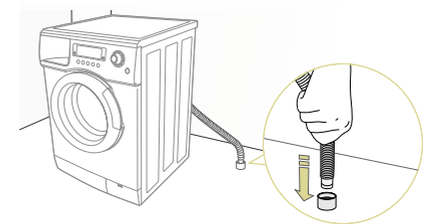
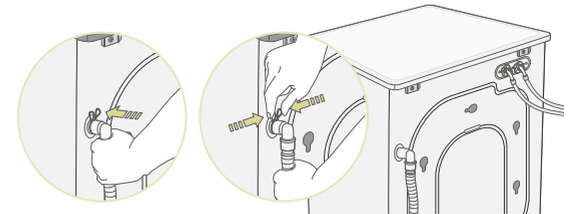


가



• P15~16

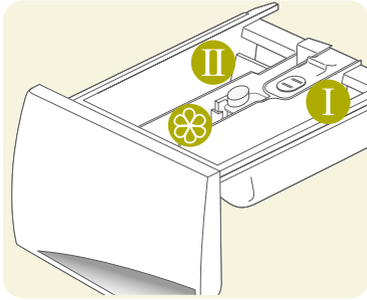
•





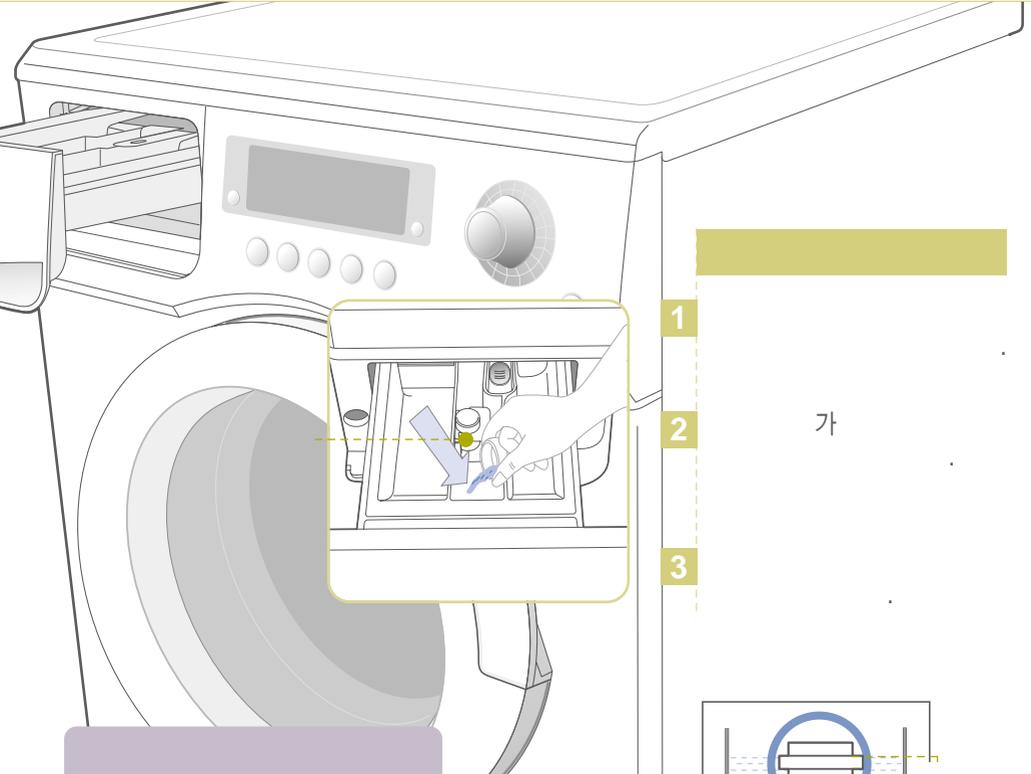
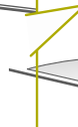
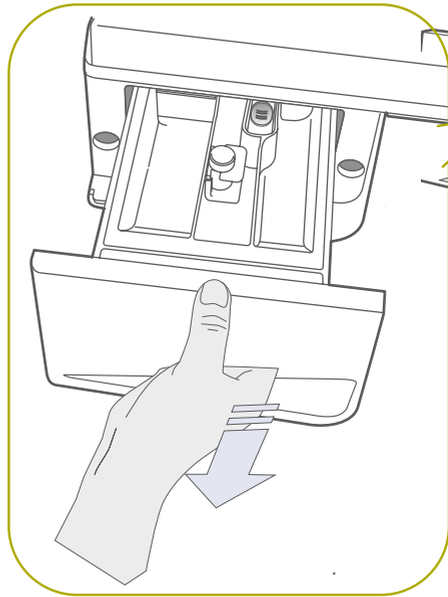
주의

가



I

II



1

2

3

가



참고

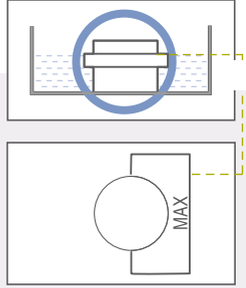
가  
가  
가

주의



가 (MAX)

가



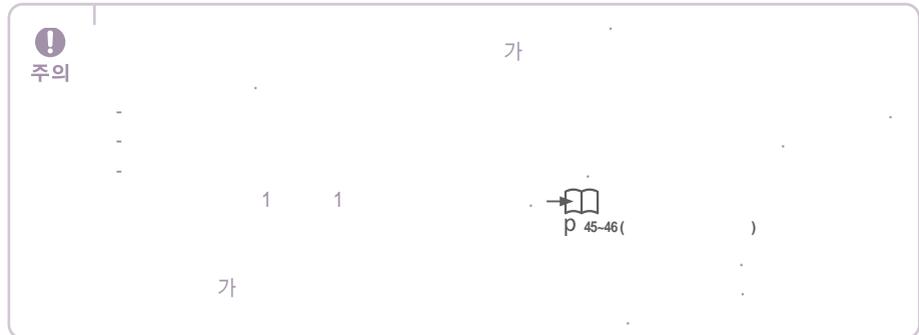
가	( )			
	7kg	80g	35g	40g
7kg~5kg	70g	30g	35g	
5kg~3kg	35g	20g	25g	
3kg	20g	15g	20g	



7kg  
5kg  
3kg

주의

가



1 1



p 45-46 ( )

가

15~20



(KSK-0021 )

주의

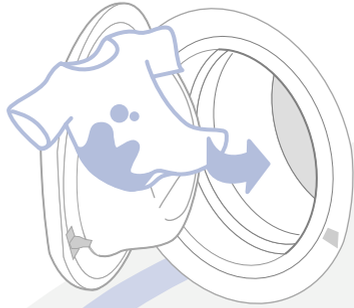
	• 95°C 가 • 가		• 60°C 가
	• 40°C 가 • 가		• 30°C
	• 30°C 가		•

	• ( )		•
	•		•
	• ,		• ,
	• 180-210°C		• 180-210°C
	• 140-160°C		• 140-160°C
	• 80-120°C		• 80-120°C
	•		
	•		•
	•		•
	•		•
	•		•



1

주의  
(  
,  
).

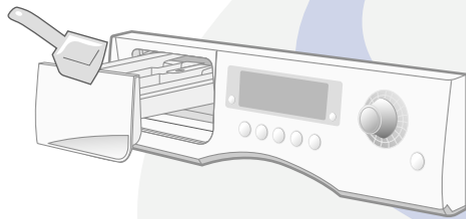


6



5

[ / ]

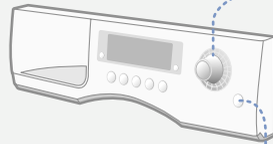


2

p 23~26



[ ]



3

[ ]

(40°C )가



4

[ ]

p 31~43

1 / / 가

2 ( ) (MAX) 가

3 [ ] 전원 800rpm 40°C, 3, ,30°C,40°C,60°C 가

4 [ ] 가 [ ] [ ]

1 /

2

3 [ ] 전원 가

4 [ ] 800rpm 60°C, / 3

5 [ / ]

15

참고

주의

참고

주의 95°C ( , , 100% ) 가 가

1 [ / ]

2 [ / ]

3 [ ] 가 전원

4 [ ]

40°C, 3, 800rpm
, 30°C, 40°C, 60°C, 400rpm, 600rpm, 800rpm
40°C, 3, 600rpm
, 30°C, 40°C, 400rpm, 600rpm

5 [ / ]

참고 [ / ] [ ]

4kg 2kg

1 [ / ] 가

2 [ / ]

3 [ ] 가 전원

4 [ ]

400rpm 30°C, 3,
, 30°C, 40°C, 400rpm

5 [ / ]

참고 [ ] 2kg

3kg

1 [ ] 가

2 [ ] 가

3 [ ] 전원

4 [ ] 30°C, 800rpm 2, 30°C, 40°C, 60°C

5 [ / ] 동적 일시정지

1 [ ] 가

2 [ ] 가

3 [ ] 전원

4 [ ] 40°C, 3, 800rpm, 30°C, 40°C, 60°C, 400rpm, 600rpm, 800rpm

5 [ / ] 동적 일시정지

참고 [ ] 가 가

주의 [ ] ( )

가 [ ] : 10%( )

+ : 35kg

: 35kg( 5kg)

: 0% ( 200cmx300cm )

1

2

3 [ ] 가

전원

4 [ ]  
동작 일시정지  
800rpm, 60°C, 3

5 [ / ]  
동작 일시정지

**!** 주의 95°C ( , , 100% )  
가

가

1

2

3 [ ] 가

전원

4 [ ]  
동작 일시정지  
800rpm, 40°C, 3, ,  
, 30°C, 40°C, 60°C

5 [ / ]  
동작 일시정지

참고 가 가

가

1	[ ]
2	[ ]
3	[ ]
4	[ ]
5	[ ] [ ] [ ] [ ]
6	[ / ]

전원

동작 일시정지

나노

MAX 가

참고 : 가

가

1	[ ]
2	[ ]
3	[ ]
4	[ ]
5	[ ] [ ] [ ]
6	[ / ]

전원

동작 일시정지

발수

	<p>1 [ ]</p>
	<p>2 [ ]</p>
	<p>3 [ / ]</p>

	<p>1</p>
	<p>2 [ ]</p>
	<p>3 [ ] [ + ] 1, 800m [ ] [ ]</p>
	<p>4 [ / ]</p>

	<p>1</p>
	<p>2 [ ]</p>
	<p>3 [ ] 800m</p>
	<p>4 [ / ]</p>



1 [ ]

2 [ ]

3 [ ] 가

전원

4 [ ]

동작 일시정지

5 [ ] 3 ~24 1 가

예약

6 [ / ]

)3 -3

전원

참고

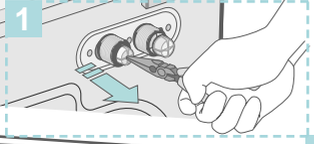
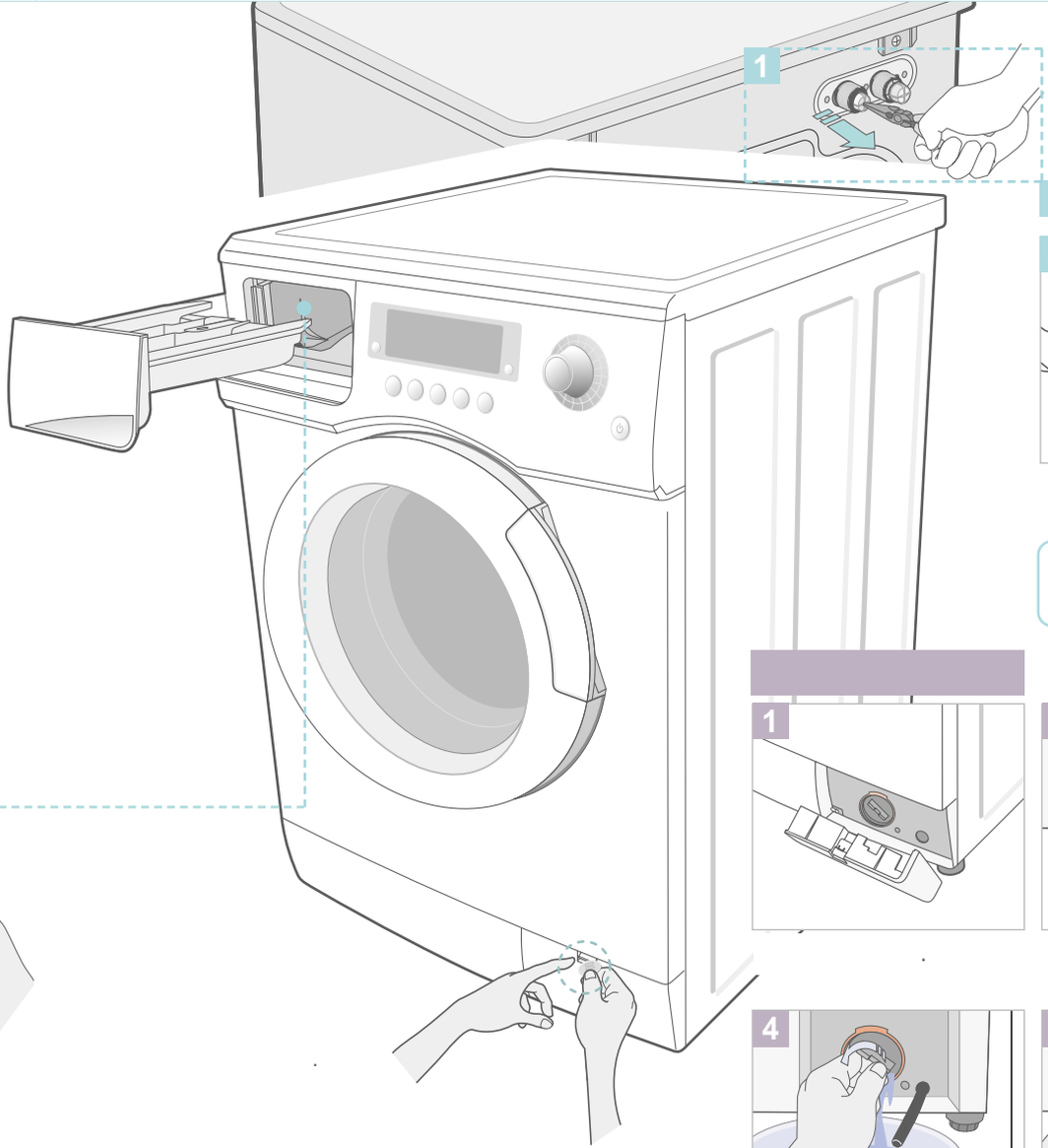
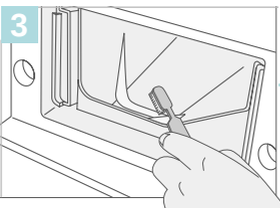
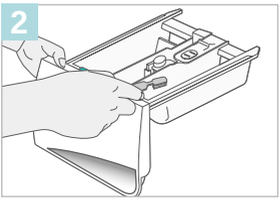
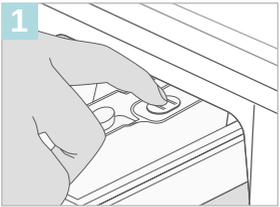
( )	( )	55° ↓ 
가	가	
가 55°C	가 (55°C 가 )	
	[ / ]	
	가	

주의

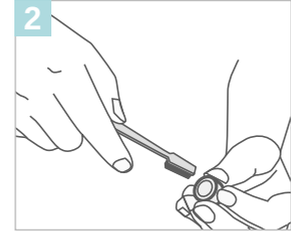
가 ( )



1



1



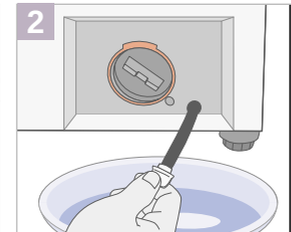
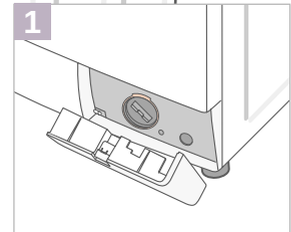
2



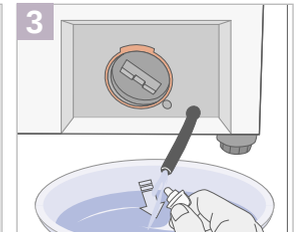
3

! 주의

1



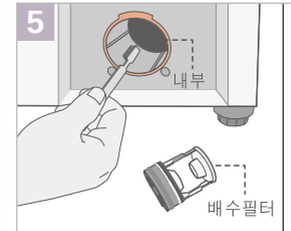
2



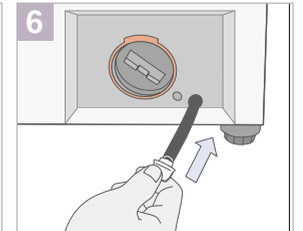
3



4



5



6



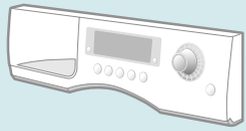
! 주의  
가



	가 ?	
	가 ? 가	
	가 OFF 가 ?	ON
	110V 가 ?	220V
	가 ?	/ ] [
	가 ?	
	가 ? 가	가 가
	( ) 가 ?	
	가 ?	가
	가 ?	50°C
	가 ?	

가	가 ?	가
	가 가 ?	60°C 10
	가 , 가	
	( , )	
가	, , ( )	
	1.	10
	5	
	2.	
	3. 가	
	4. 60°C 10	1
5.		
	가 가	[ ]
	2	( )
가 ,	가 ? (46 )	

가



2007

2E

3E

4E

5E

3E...

가

가

가

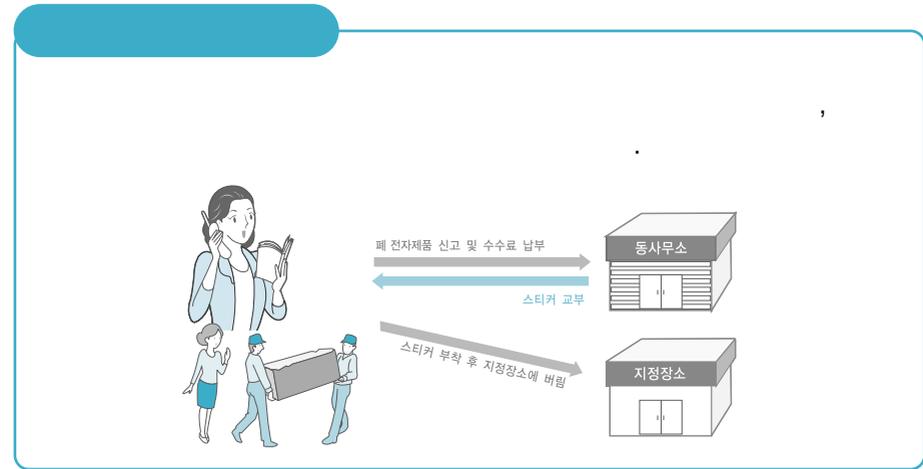
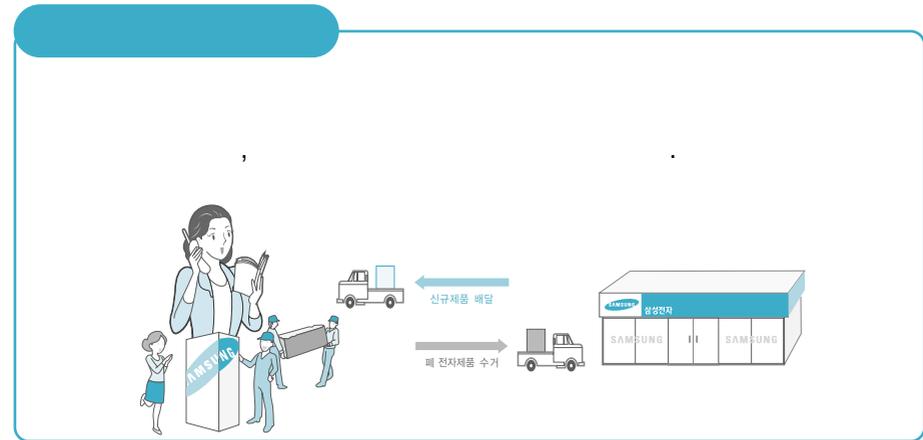
가

[ / ]

가

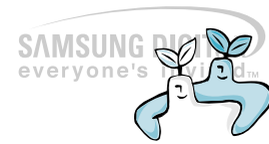
[ / ]

4E가



[ ]

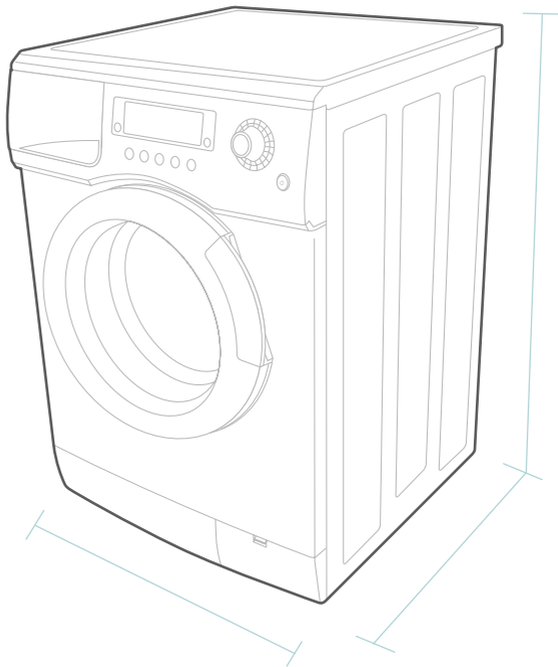
6



5 [ ]

66

			9.0kg
	220V / 60Hz		9.0kg
			70
			50 /
	0.05~0.78Mpa(0.5~8kgf/cm <sup>2</sup> )		
x x (mm)	600X600X850		
	75kg		
	: 150 W / 가	: 2150W	



		SERIAL NO.	



( )

5 7 14



	10	가	
	1		
	1	가	
가	3		
	4		
	5	가	가 10%
가	가		가
가	가		가
가	가		가
가	가		가



( 가 가 )

	2
	1
	1

( ) 가

( , , ) ( )