

zipel

■ 서비스센터 대표전화번호

전국 어디서나 1588-3368

제품 모델명, 고장상태, 연락처를 정확히 알려 주시면
고객 여러분의 궁금증을 언제나 친절하게 상담,
빠른 서비스를 제공합니다.

■ 서비스센터 홈페이지

www.samsungsvc.co.kr

고객이 직접 원하는 날짜와 시간에 서비스 접수 및
실시간 사이버 상담이 가능한 사이버 서비스센터를
운영하고 있습니다.



고객 상담실

서울 02-541-3000, 080-022-3000



인터넷 소문물

<http://www.gosamsung.co.kr>

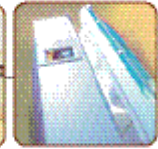


인터넷 홈페이지

<http://www.sec.co.kr>

Home Appliance

<http://www.zipel.co.kr>



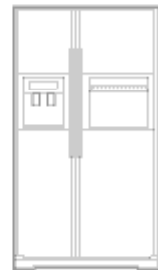
한국A/정 우수기업 마크업?

국가인정 산업자랑수 기술 표준에서 △이하에 대한 증명서나
표적 처리소가 우수할 기합임을 증명하는 의무입니다.

DA68-01341K
REV(0.0)

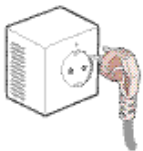
이 제품은 국내(대한민국)용입니다.
본원, 전입에 다른 국외에서는 사용할 수 없습니다.

SRT668I
SRT 768I



냉장고를 사용하기 전에 사용설명서를 잘 읽어 보시고
"안전"을 위한 주의사항은 사용자의 안전을 지키고 재산상의 손해를 막기위한 내용이므로 반드시 읽고 올바르게 사용하세요.

AC220V 전용입니다.



AC110V전원으로 사용하려면
 •송입용 트랜스 (용량1KVA이상)를 시장에서 구입하여 냉장고 전원으로 쓰세요.
 •용량이 맞지 않는 송입용 트랜스를 사용할 경우 냉장고 고장의 위험이 있습니다.

新

2 가



Neo Space()

[22ℓ 가 Neo Plus]



Ice maker

22ℓ

[Neo Shelf]



15cm 21.5cm 가 6.5cm



New



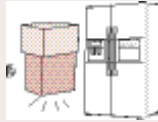
	3
	5
	6
/	7
	9
	10
	11
	12
	13
	15
/	17
Neo Fresh	19
	21
	23
	26
	29
	31
	33
가	34



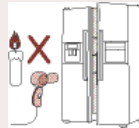
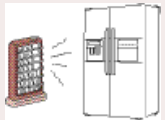
220V

가

가



가



가



가

가



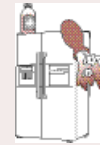
가

가



가 가

220V



가



가



가



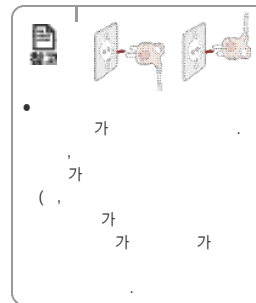
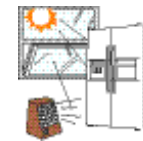
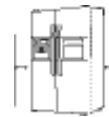
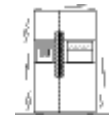
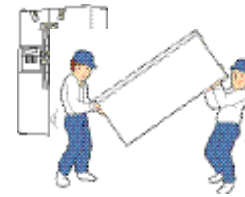
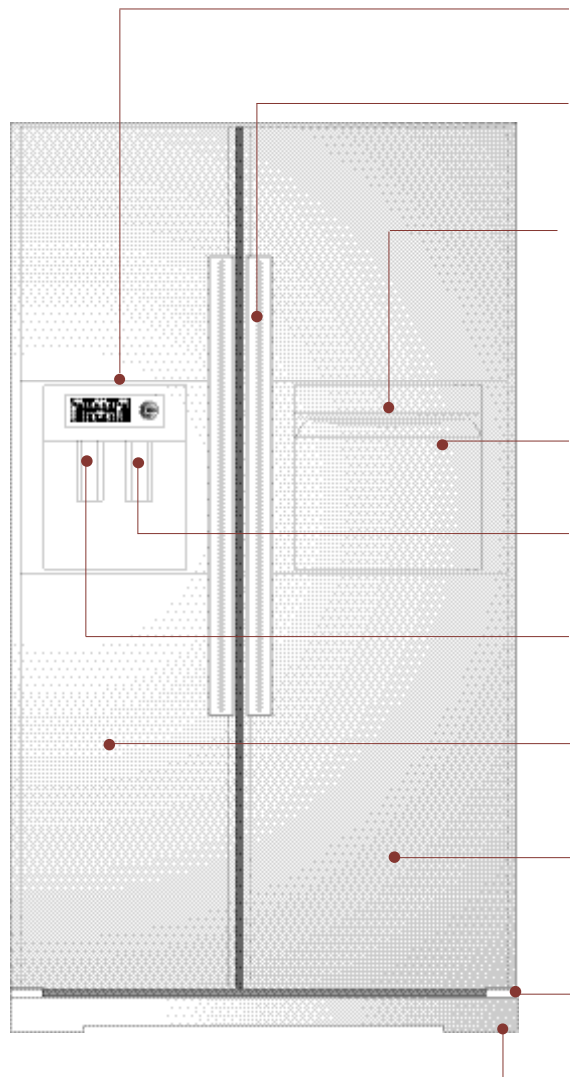
가

가



가





가

5cm, 10cm

가

가

가 5

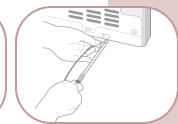
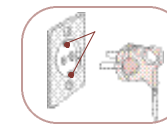
가

43

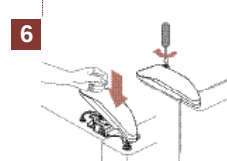
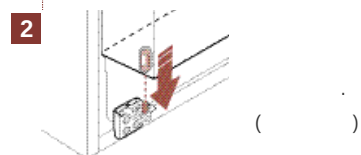
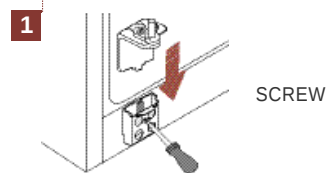
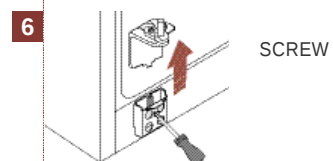
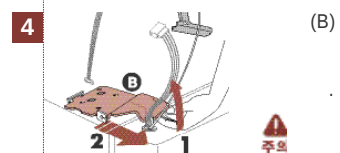
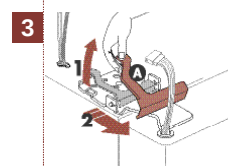
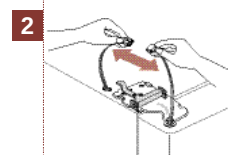
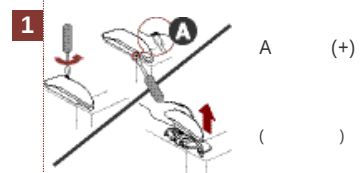
가

(가)
"가"

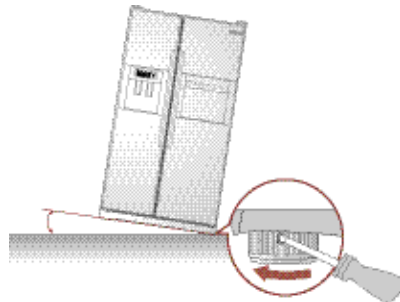
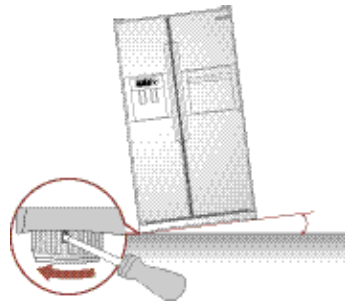
< 가 >
(, 가 가
< 가 >



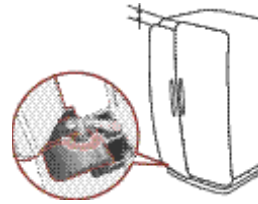
(가 () 가 .)



가



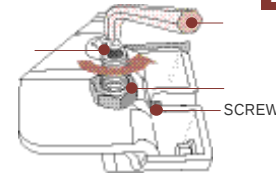
주의 ()
(: ,)



가

() (),

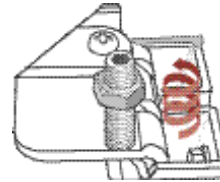
1



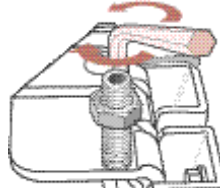
SCREW

("ㄱ") ()

2



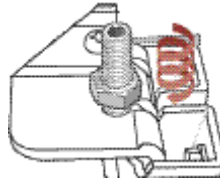
3



()

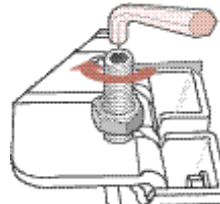
()

4



()

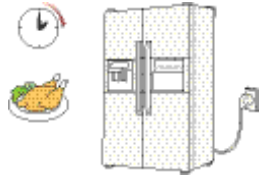
5



SCREW



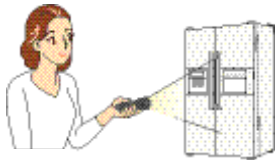
가
가
가



2~3
가 가 가



가 가
가 가
가



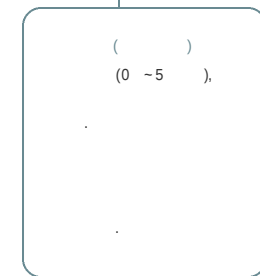
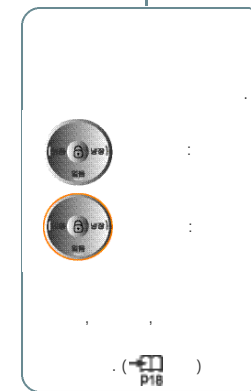
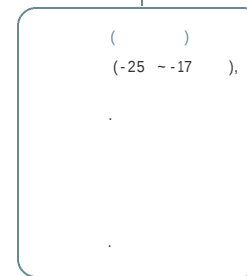
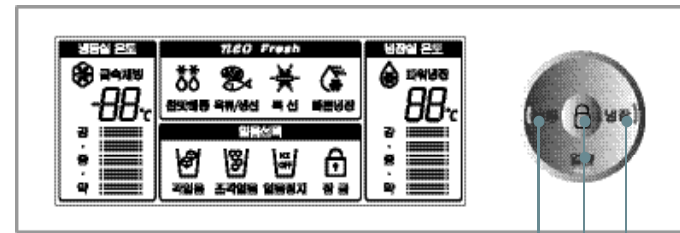
2~3 가



가
가



15 , 2 1 10



Neo Fresh가	Neo Fresh가	Neo Fresh가
Neo Fresh가	Neo Fresh가	Neo Fresh가
Neo Fresh가	Neo Fresh가	Neo Fresh가
Neo Fresh가	Neo Fresh가	Neo Fresh가



가



()

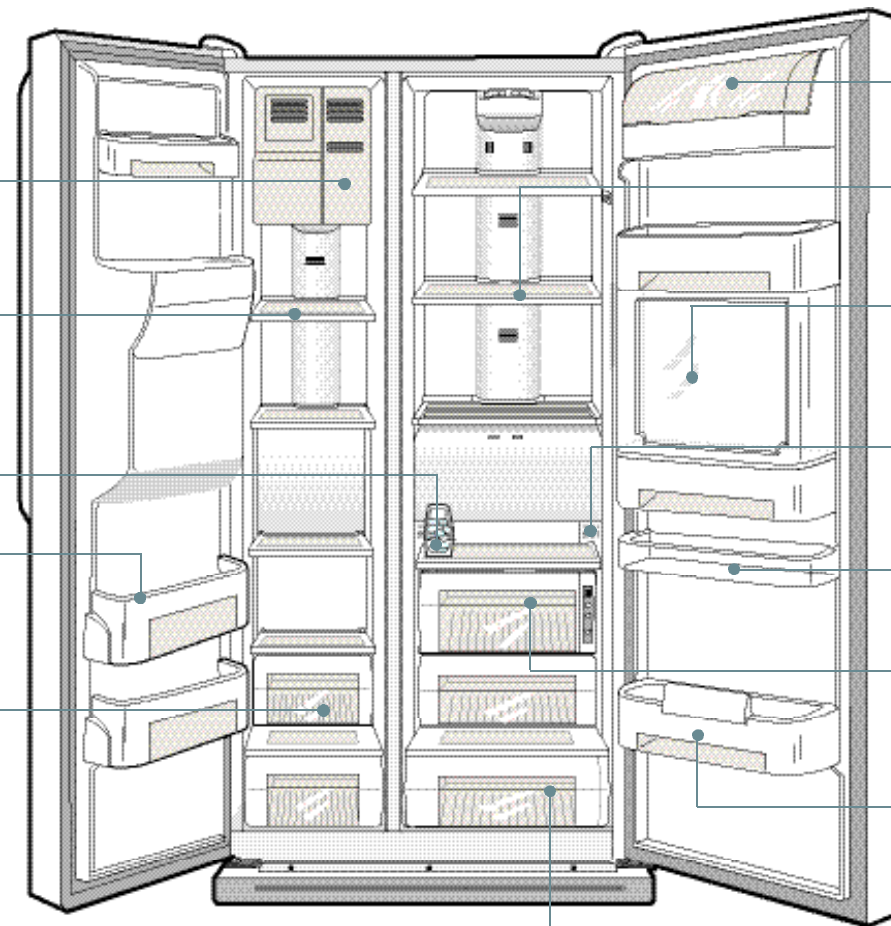
가 가



주의

가

가



가



Neo Fresh

. (17page)



Neo Shelf



1

. [1]

. [2]



Figure 1 illustrates the structure of a 2D array `a` and its memory layout. The array is defined as `a[25][17]`, indicating 25 rows and 17 columns. The diagram shows the array as a grid of 25 rows and 17 columns. Below the grid, the memory layout is shown as a sequence of 425 elements (25 * 17). The elements are grouped into 25 rows, each containing 17 elements. The memory layout is shown as a sequence of 425 elements (25 * 17), with the first 17 elements of each row grouped together.

 .
.
가
가
.(가가
가

Diagram illustrating a stack structure. The stack contains elements from bottom to top: -25, [] (), a lock icon, a dot, and []. Below the stack, there is a [] box and a -17 box.

가 -25

[]

가 OFF



The diagram illustrates a sequence of operations on a stack. The stack initially contains the elements 1, 2, 3, 4, and 5. The operations performed are as follows:

- Initial stack: $[1, 2, 3, 4, 5]$
- Pop operation: $2 \rightarrow 1 \rightarrow 0 \rightarrow$ (removing 2)
- Pop operation: $3 \rightarrow$ (removing 3)
- Pop operation: $4 \rightarrow$ (removing 4)
- Push operation: $5 \rightarrow$ (adding 5)
- Push operation: $3 \rightarrow$ (adding 3)
- Final stack: $[5, 3]$

Additional labels in the diagram include "가 OFF" (likely meaning "가" is off) and "가" (likely meaning "가" is on) next to the final stack state.

 .
.
가
가
가
(가 가 가)

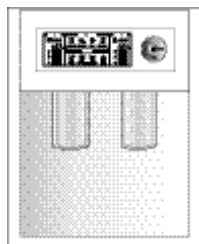
```

    . ( )
    0 [ ] ( )
    [ ]
    5

```

- " (2) .
- [] 가

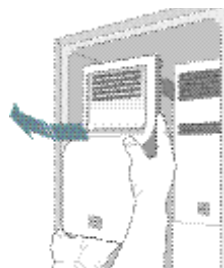
()



가

가

6

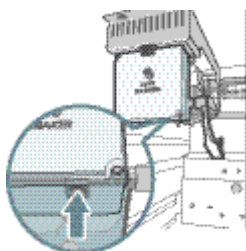


1

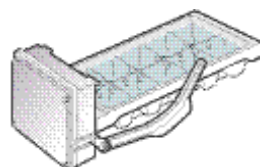
2

2

가



百



주의

주의

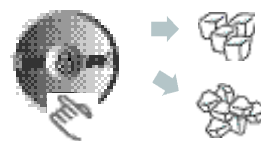
가

가

가

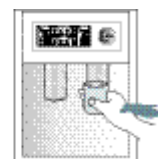
가

가



1

2



가

주의



6

가

가 가

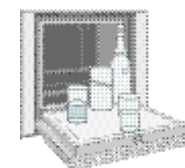
가

주의

6

가

2~3



가

주의

가



1

" ") +2
Neo Fresh " "
Neo Fresh +2
2
Neo Fresh가 +2
0
Neo Fresh 0

2

" " Neo Fresh -1
-1
-1

3

/ " / " Neo Fresh
-5
-5
" / " (-5)
(SUB FREEZING)



Neo Fresh
• -1 -5 가



" " 1~3 1
Neo Fresh " "
가 가
, Neo Fresh



가 " "
" "
" " 4 6
10 12
(-1)
Neo Fresh " "

-18
(2~3cm)

	4	6	10	12
	400g	600g(1)	800g	1000g

) 600g neo Fresh 400g 1000g 12



가 Neo Fresh 가
Neo Fresh 가 (:)
Neo Fresh 가
()
가



(Red Wine)

(18 ~20)



(White Wine)

. 10



(Rose Wine)

가



(Sparkling Wine)

가 가 가

가



(Port Wine)

가

가



가

- 1.
2. AOC
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
10. 가

가

가



(Wine Glass)



(Cork Screw)

가



(Vacuum Pump)

가

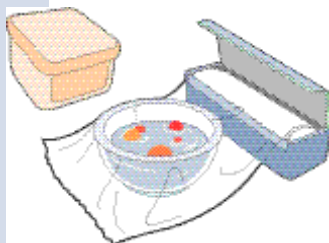
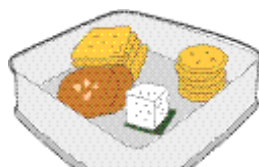
4

0 가 가

가
가

가

가

가
가

가



가



()

가 가

가

가

가

30

가



가

500cc~1L 가

가



가



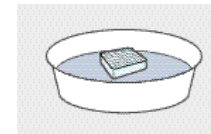
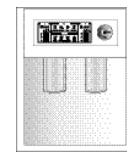
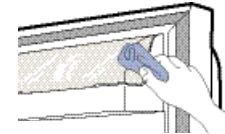
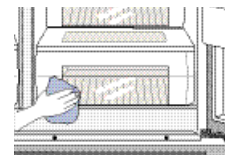
가



가

가

가



가



1
/

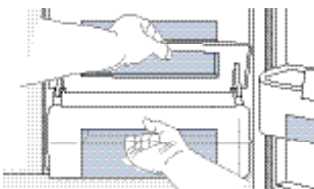
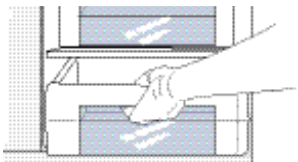
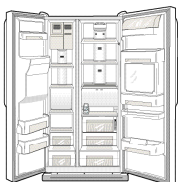
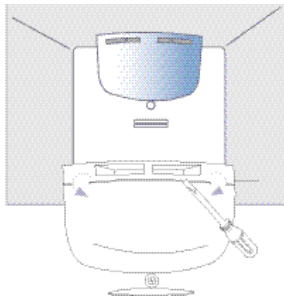
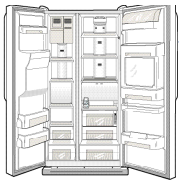
가

6 ~1
2L 4 8

가



- 가
- 가
- 가

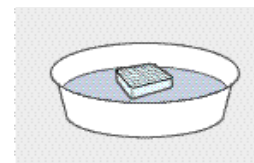
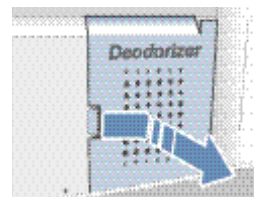
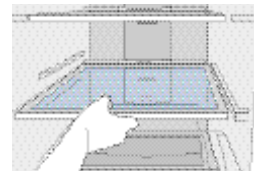
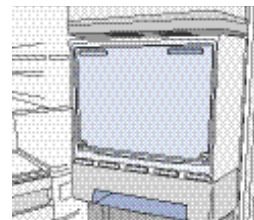
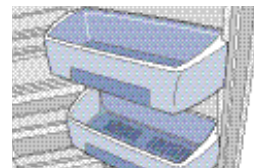
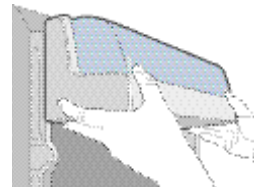


(: 220V, 25W) :

(: 220V, 25W) :

(: 220V, 25W) :

가



6 ~1
2L

4

가
8



Bio Sure

6
가



5

가



1

2

3

4

(9 0°)



6

7

가

(F L O W)

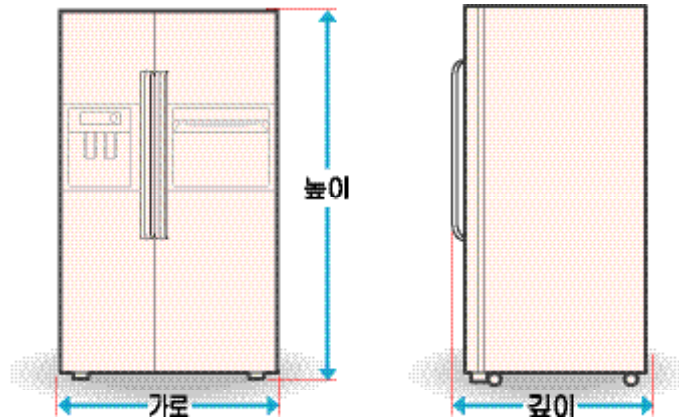
(FLOW)



	가 가 ?	
()	가 ?	/
	가 가 ?	,
	가 가 ?	5 cm
	가 가 ?	가
	가 가 ?	가5
	가 가 ?	
	가 ?	
	가 가 ?	5 cm
	가 ?	
가	가 ?	
	가 ?	가

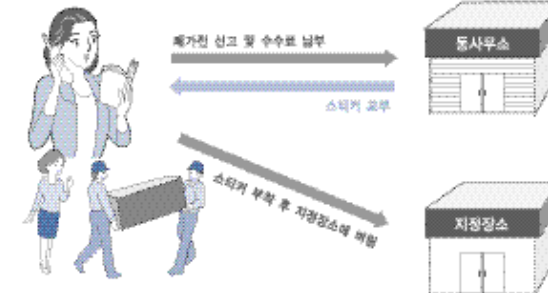
!	가 ?	가
	가 ?	가 가
가	가 ?	가
	가 ?	
	가 ?	가
가 ! (: , ,)	가	(: , ,)
가 ! (: , ,) , ~, ,)	가 , 가 가 가	
가 ! (, ,)	가 , ?	
/	가 ?	(25W)
!	가 가 가 ?	가 가

	SRT668	SRT768
	658 ℓ	756 ℓ
	248 ℓ	287 ℓ
	410 ℓ	469 ℓ
	145kg	153kg
(가 × ×)	912x1779x864mm	912x1779x949mm
/	AC 220V/60Hz	



가

가



[]



19926

5 []

1996

?



가 가

(: , , ,)

?



가

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has rounded corners on the left side.

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has rounded corners on the left side and a small tab on the right edge. The background is a light gray surface.
$$\Sigma \quad 2000-21 \quad ($$

$$\Sigma \quad ()$$

$$\Sigma \quad 7$$

$$14$$

	SR
SERIAL NO.	

© 2006 The Authors
Journal compilation © 2006 Blackwell Publishing Ltd

	10	/ 가			
	1				
	1	가		가	
가	3				
	4				
	5				
	가	가	가		가 +10%
	가 ()			()	
	가 가			가	
	가가				

1. ;

Σ Σ	2 1
Σ Σ	1

2. Σ

Σ () 71 ()

Σ (220V 110V)

3. Σ (, ,)

Σ (, , , , ,)

Σ	Σ	2
Σ	Σ	1
Σ	Σ	1
Σ	Σ	1

가