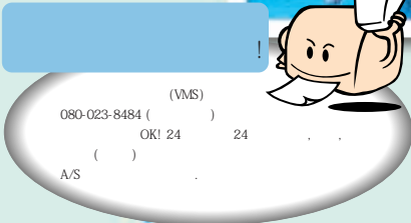
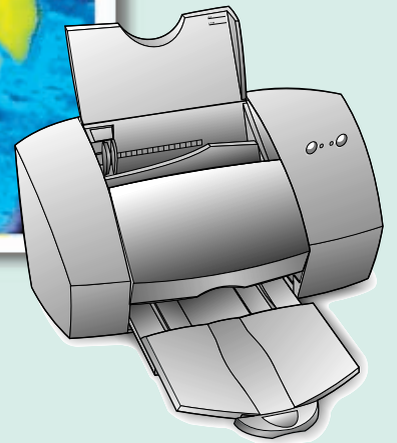




# 삼성 잉크젯 프린터

## 사용설명서

### MJC-1300G / MJC-1300GC



(VMS)  
 080-023-8484 ( )  
 OK! 24 24  
 ( )  
 A/S

# 1.

.....

\_\_\_\_\_ 1-1

\_\_\_\_\_ 1-2

# 2.

.....

\_\_\_\_\_ 2-1

\_\_\_\_\_ 2-2

\_\_\_\_\_ 2-4

\_\_\_\_\_ 2-6

95/98 \_\_\_\_\_ 2-6

3.1 \_\_\_\_\_ 2-8

\_\_\_\_\_ 2-9

\_\_\_\_\_ 2-10

# 3.

.....

\_\_\_\_\_ 3-2

가 \_\_\_\_\_ 3-3

, \_\_\_\_\_ 3-3

, \_\_\_\_\_ 3-4

, \_\_\_\_\_ 3-5

, \_\_\_\_\_ 3-6

, \_\_\_\_\_ 3-8

\_\_\_\_\_ 3-10

95 \_\_\_\_\_ 3-10

3.1 \_\_\_\_\_ 3-11

\_\_\_\_\_ 3-12

(95/98/3.1) \_\_\_\_\_ 3-12

\_\_\_\_\_ 3-14

\_\_\_\_\_ 3-15

\_\_\_\_\_ 3-16

\_\_\_\_\_ 3-18

한글 \_\_\_\_\_ 3-19

Lotus 1-2-3, \_\_\_\_\_ 3-20

MY- +, , V \_\_\_\_\_ 3-22

AutoCAD \_\_\_\_\_ 3-25

### 3.



' \_\_\_\_\_ 3-28  
 - \_\_\_\_\_ 3-30  
 \_\_\_\_\_ 3-32  
 \_\_\_\_\_ 3-34  
 \_\_\_\_\_ 3-36



\_\_\_\_\_ 3-40  
 95/98 \_\_\_\_\_ 3-40  
 3.1 \_\_\_\_\_ 3-44  
 \_\_\_\_\_ 3-48

USB \_\_\_\_\_ 3-49

### 4.

\_\_\_\_\_ 4-1  
 \_\_\_\_\_ 4-4

### 5.

\_\_\_\_\_ 5-1

### 6.

가 ? \_\_\_\_\_ 6-1  
 가 ? \_\_\_\_\_ 6-2  
 (DOS) 가 ? \_\_\_\_\_ 6-6  
 ? \_\_\_\_\_ 6-11  
 가 ? \_\_\_\_\_ 6-13  
 가 ? \_\_\_\_\_ 6-15  
 ? \_\_\_\_\_ 6-16  
 ? \_\_\_\_\_ 6-17  
 ? \_\_\_\_\_ 6-19  
 / \_\_\_\_\_ 6-20

### 7.

\_\_\_\_\_ 7-1  
 ( 가 ) \_\_\_\_\_ 7-4

### 8.

/

\_\_\_\_\_ 8-1  
 \_\_\_\_\_ 8-1

( ) 1999  
(C) Copyright SAMSUNG ELECTRONICS Co., Ltd. 1999  
All rights reserved

---

( ) 가

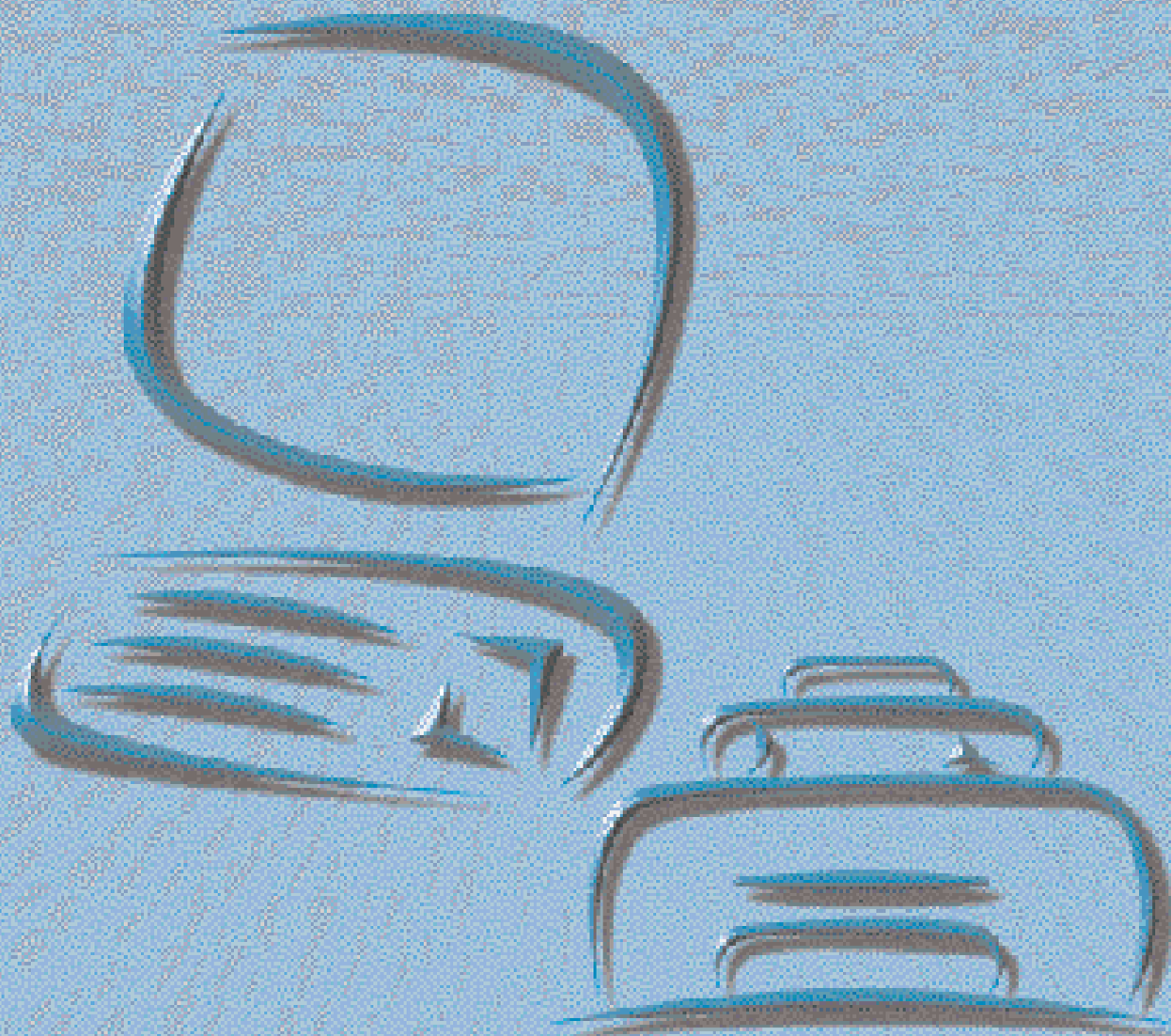
MJC-1300G MJC-1300GC,

HP, HP PCL3 Hewlett-Packard  
Centronics Centronics Data Computer  
IBM, IBM PC, XT, AT, PS/2 International Business Machines  
TrueType Apple Computer  
Microsoft, Windows 3.1, Windows 95/98, MS-DOS Microsoft  
Lotus, Lotus123 Lotus Development Corporation

가

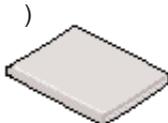
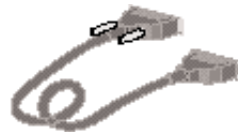
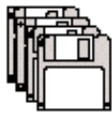
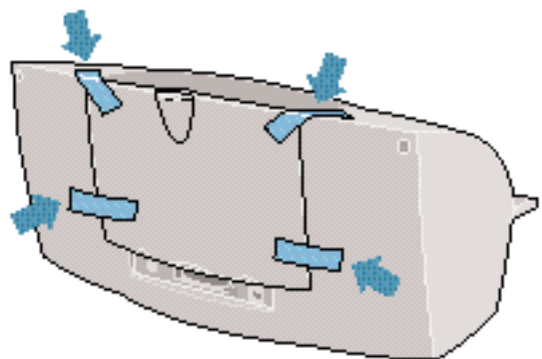
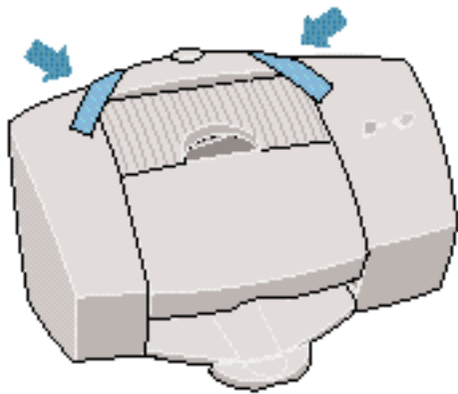
商 MJC-1300G MJC-1300GC  
MJC-1300G

# 1. 사용하기 전에





# 사용전 확인



4

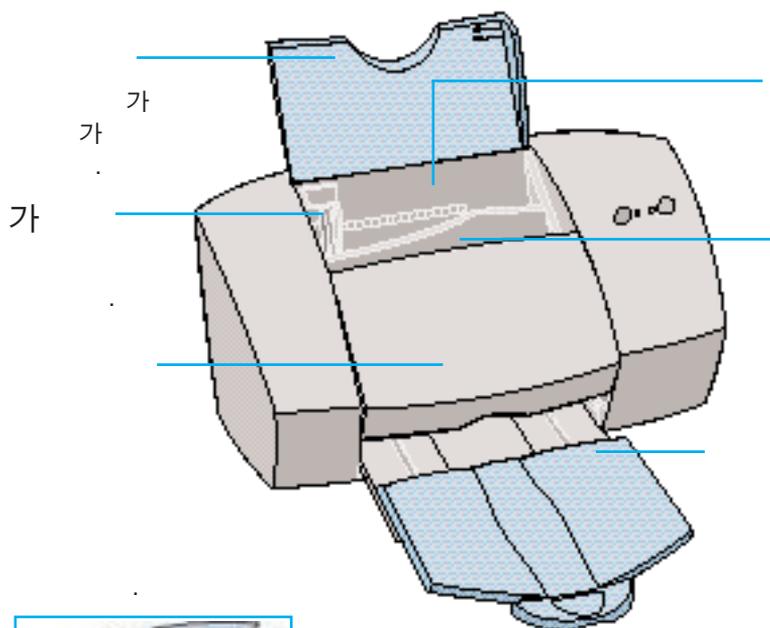
/

/

USB

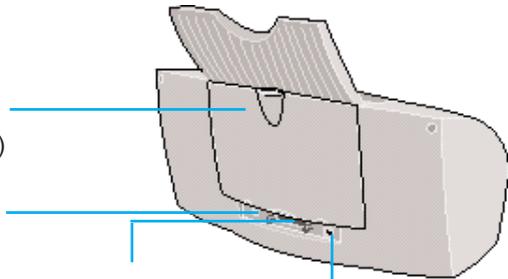


# 각 부분의 이름



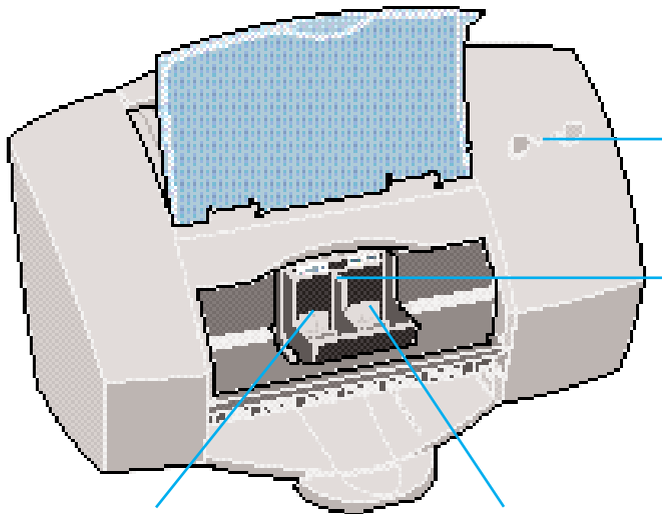


(3-36 )



USB

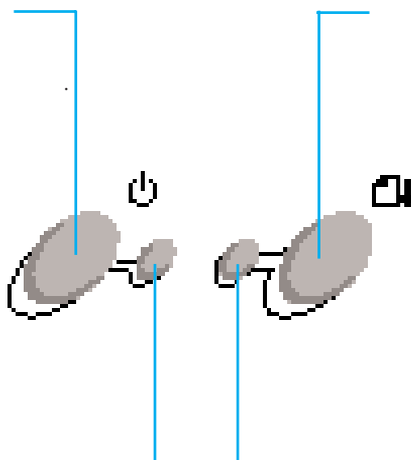
(3-49 )



( )



# 각 부분의 이름



		
		
		가
		

가

가

( 6 )



# 2. 終極目標

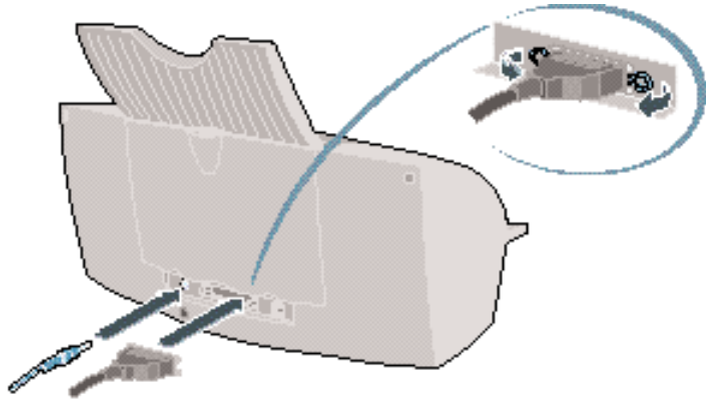
2015年5月20日





# 컴퓨터 및 전원 연결하기

1

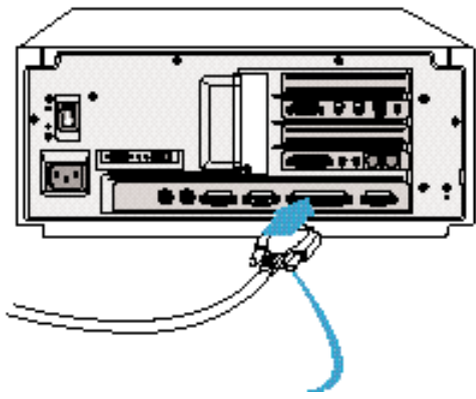


2



3

220V



2

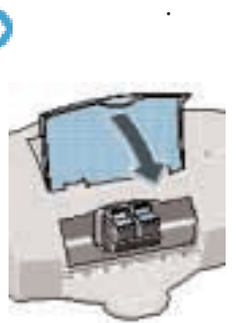
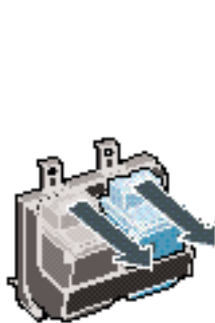
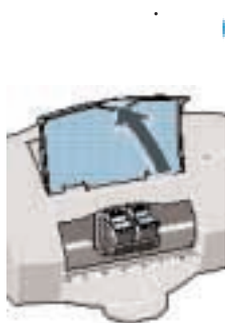
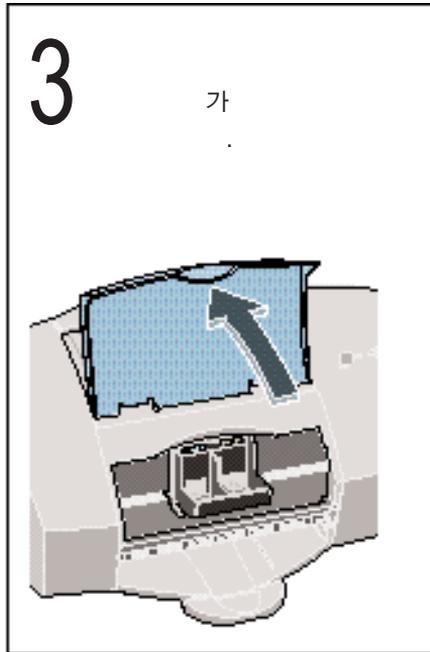
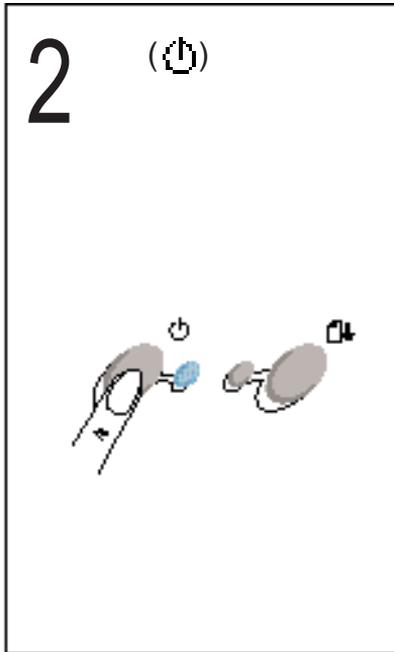
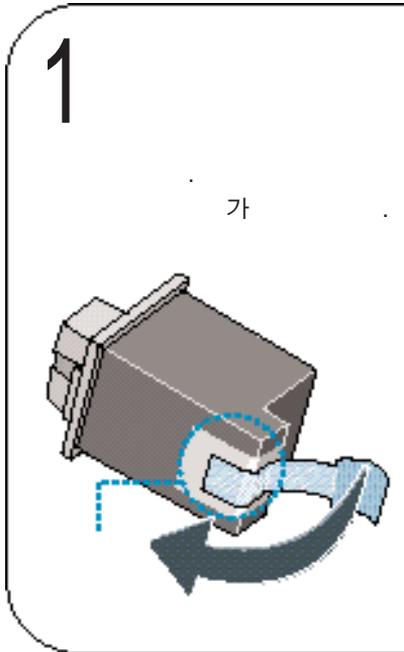
3

USB

3-49

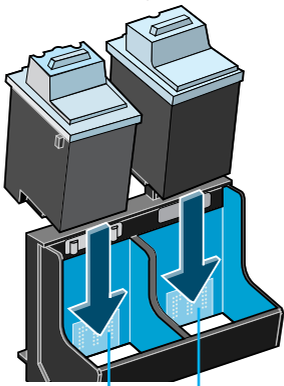


# 잉크 카트리지를 끼우기



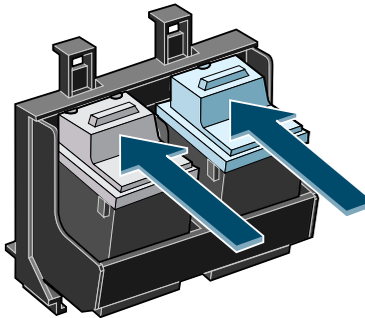
4

가

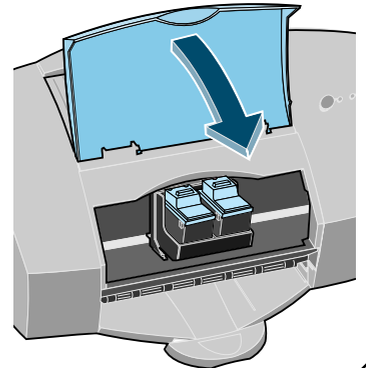


5

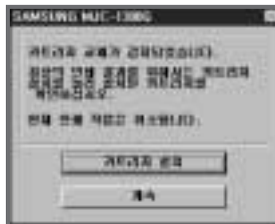
가



6



2-7 3  
2-8 8

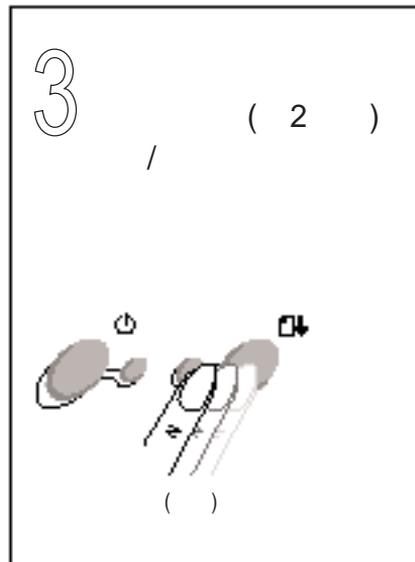
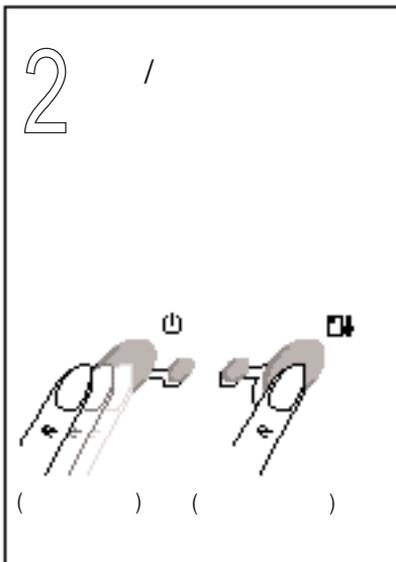
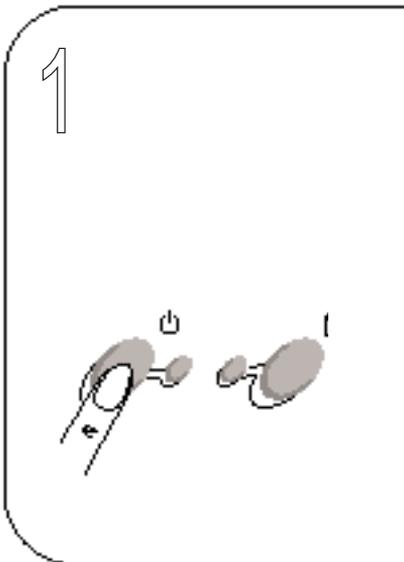
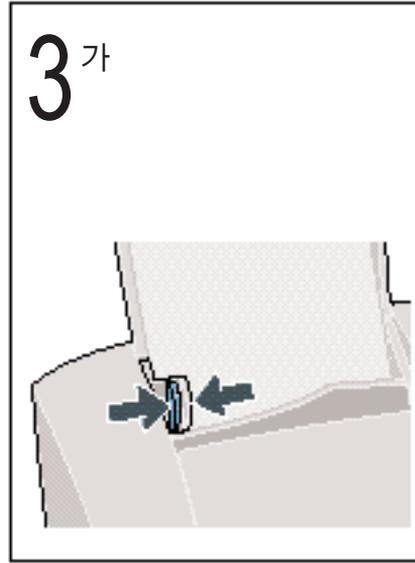
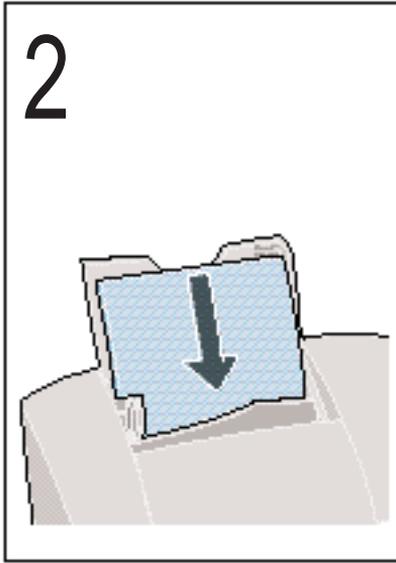
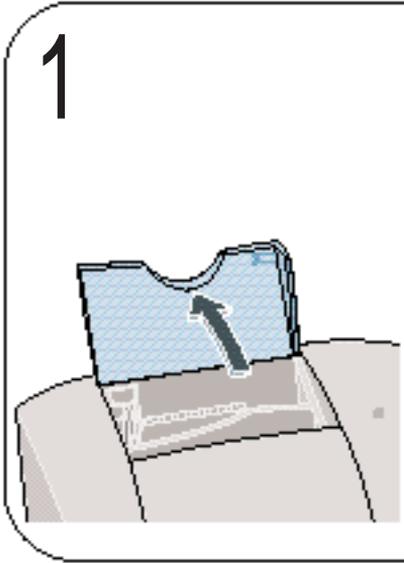


~





# 양지 넣기와 시험 인쇄 해보기



(A4, Letter, Legal, B5, A5, Executive)

가

,

( :A4-MJ/SIJ)

,

,

,



.. , ,  
.. , ,

4



가



A4

Letter

,

,

가



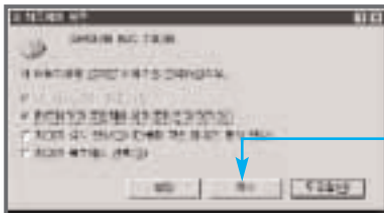
# 윈도우용 드라이버 설치하기

95/98

90MHz ( 200MHz )  
 16MB (32MB )  
 20MB  
 3.5"  
 3.1 95/98

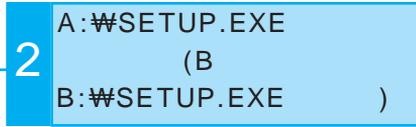
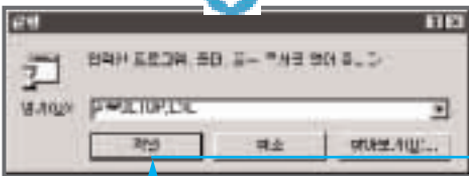
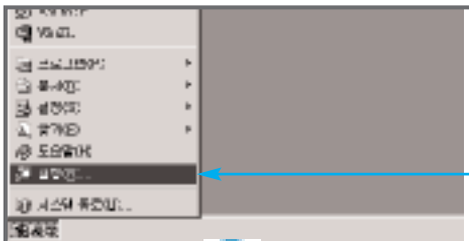


USB

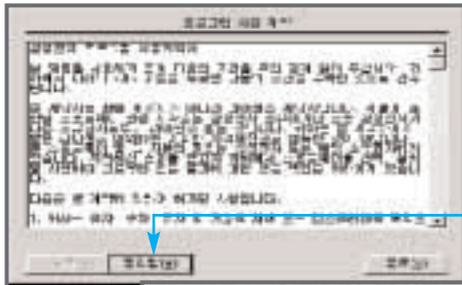


A B

1-1

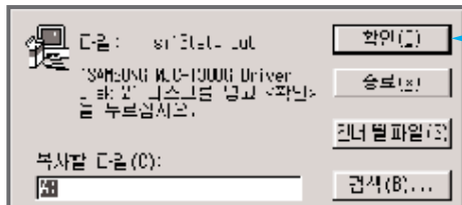


2-6



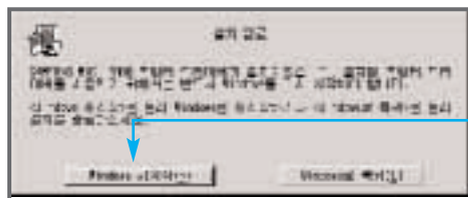
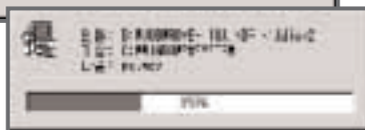
3

가



4 1-2

가



6

가

### 3.1

1

2

3

4

5

1-1 A B

a:₩setup

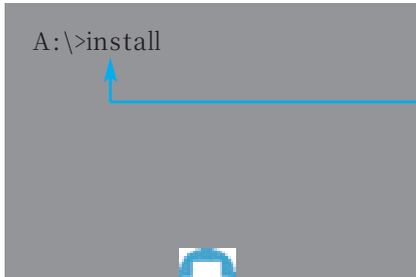
. (B b:₩setup )

가

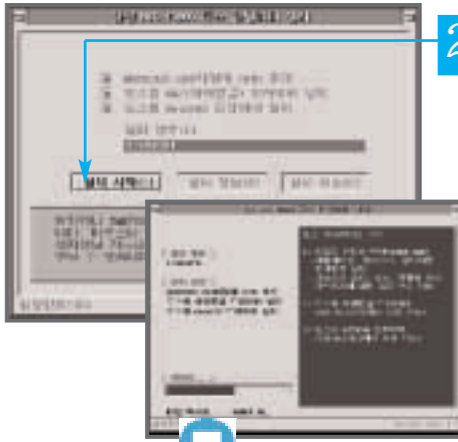
가



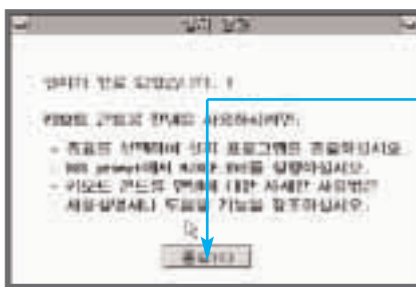
# 도스유틸리티 설치하기



1 Enter (B) 2  
'B:\>install )



2



3



KS/KSSM



AutoCAD

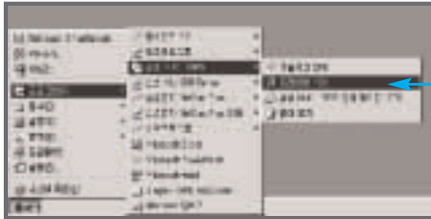
( 가 )



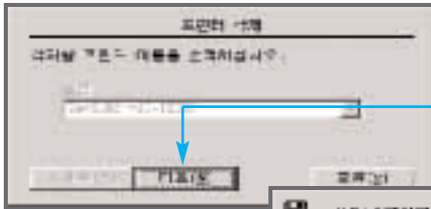
# 윈도우 드라이버를 삭제하려면

가

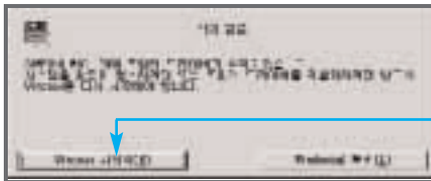
) 95/98



1 MJC-1300G



2



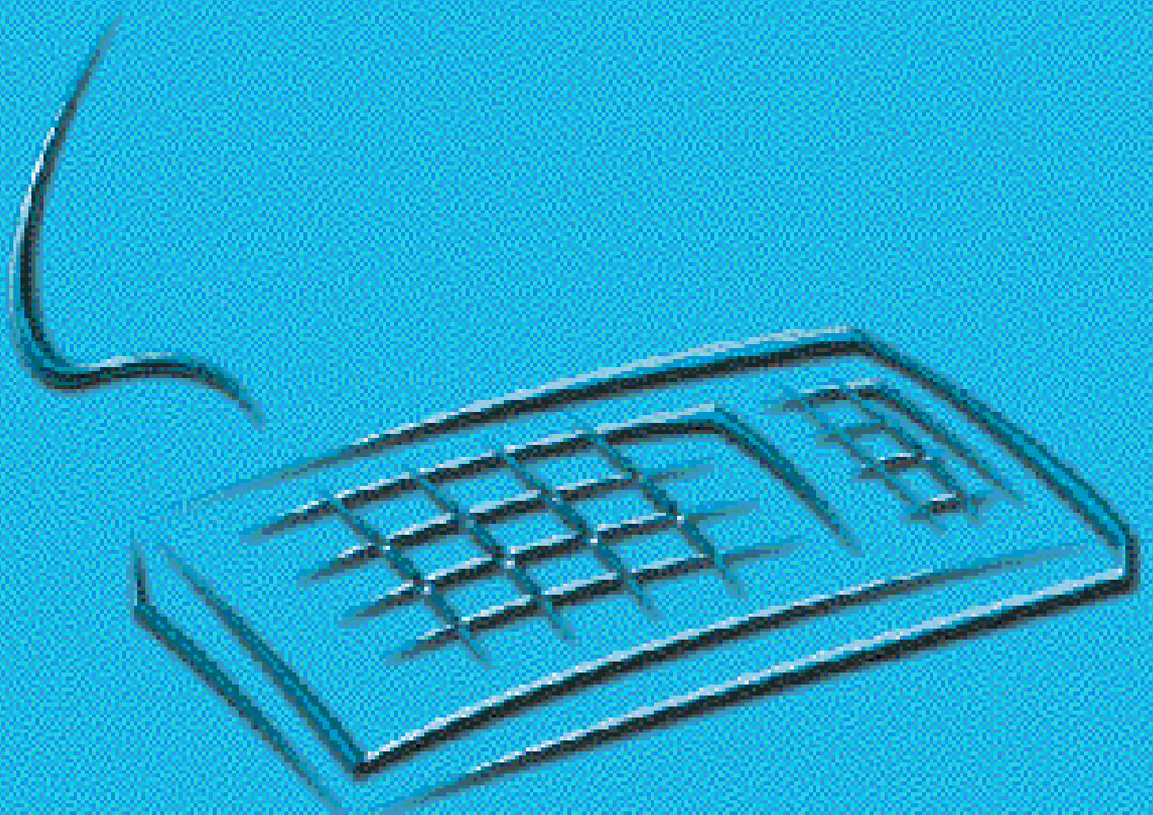
3

가



# 3. 사용방법

95/98, DOS



# 윈도우에서 사용방법

가

# WINDOWS

) 95

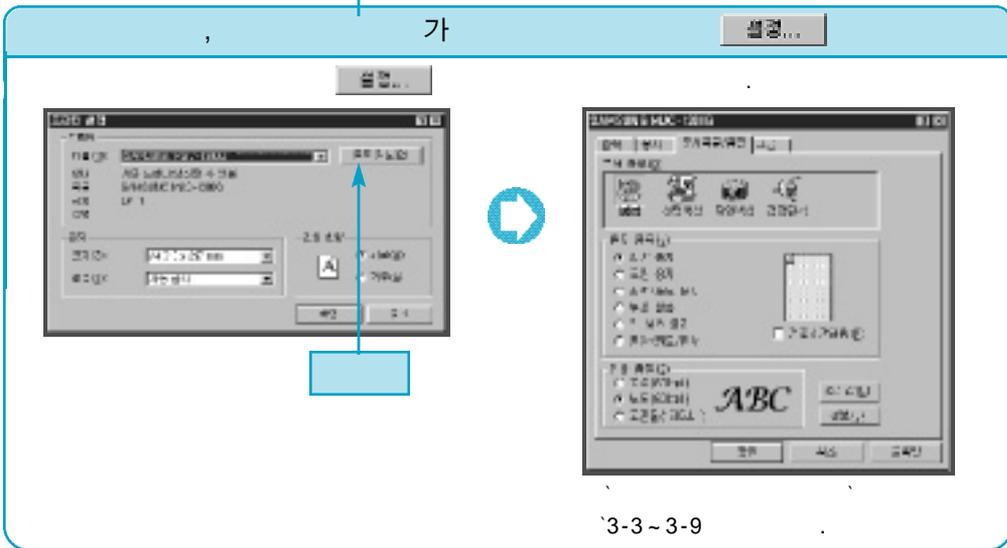


1

2



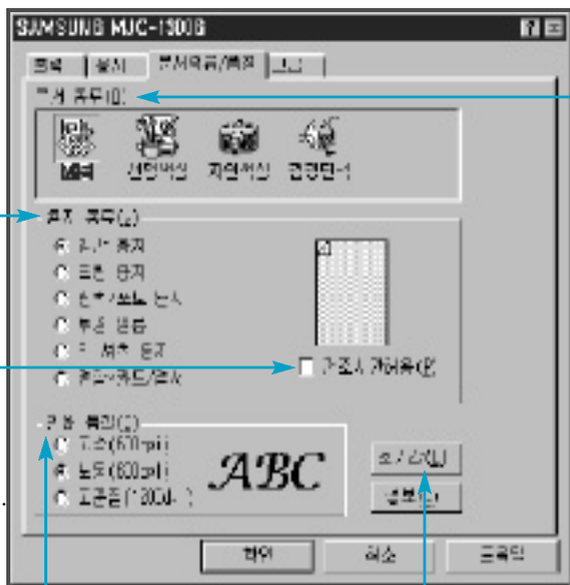
3





# 가

문서종류/품질



가  
가

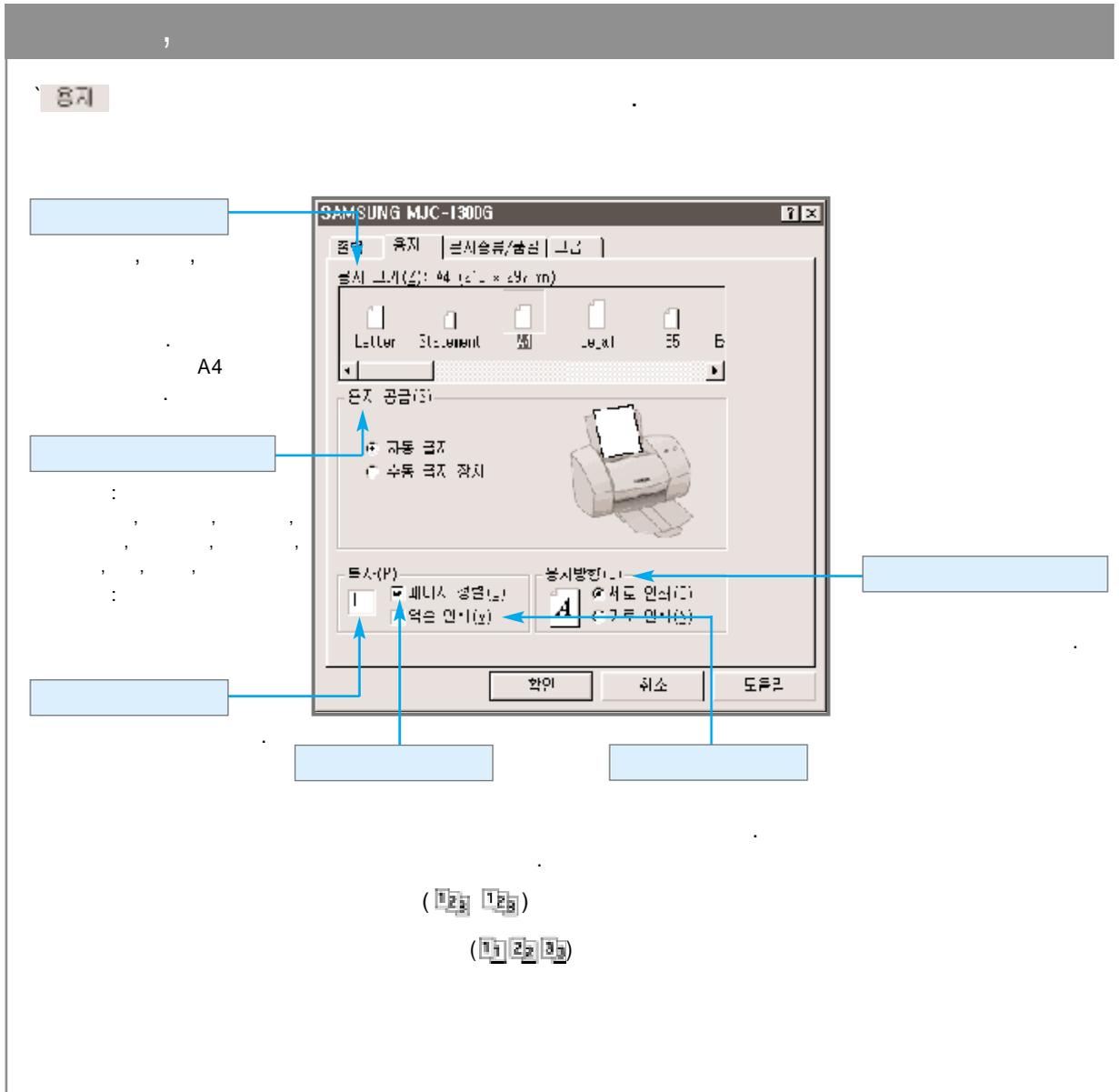
: 1200 x 1200dpi

( )

: 600 x 600dpi

: 300 x 600dpi


# 여러 가지 인쇄 환경 설정 하기



고급

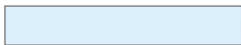
/	/



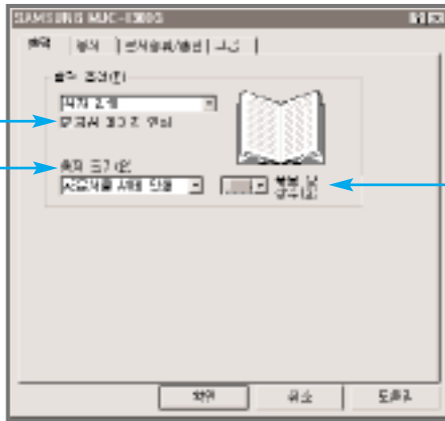
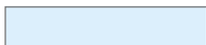
	( )

# 여러 가지 인쇄 환경 설정 하기

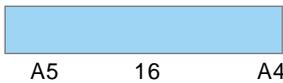
인쇄



가



( )



A5 16 A4

2

- 1.
- 2.

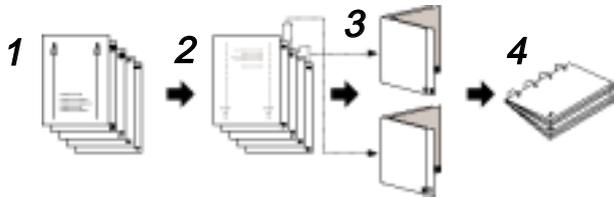
3. 9~16 2
- 1~8

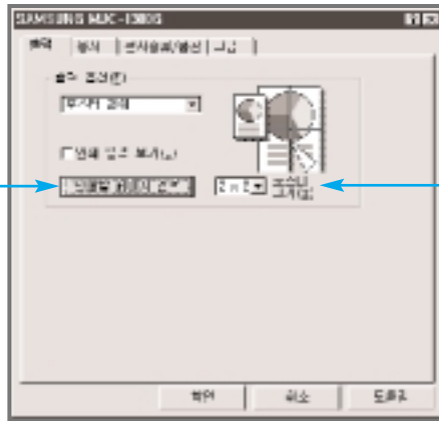
- 2
4. 2

4

- 1.
- 2.

3. 4
- 4.

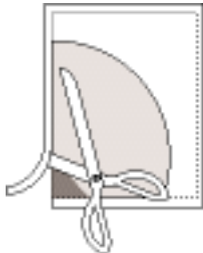




) 4X4  
가 4



가



여러 가지 인쇄 환경 설정 하기

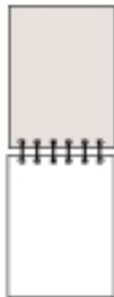


( )

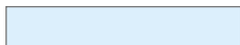


가

( )



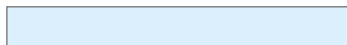
가



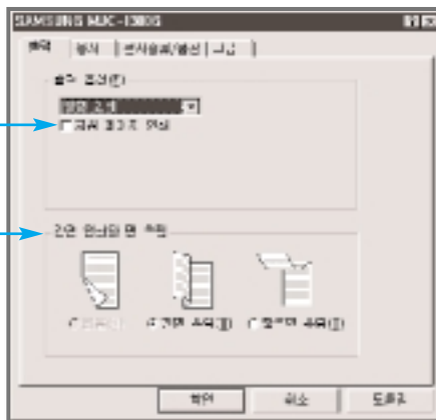
가



가



가

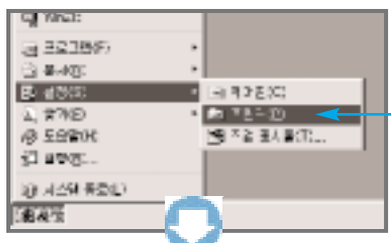




# 환경설정 화면을 여는 다른 방법

(3-2 )

95/98



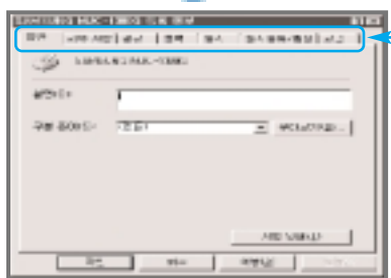
1



2



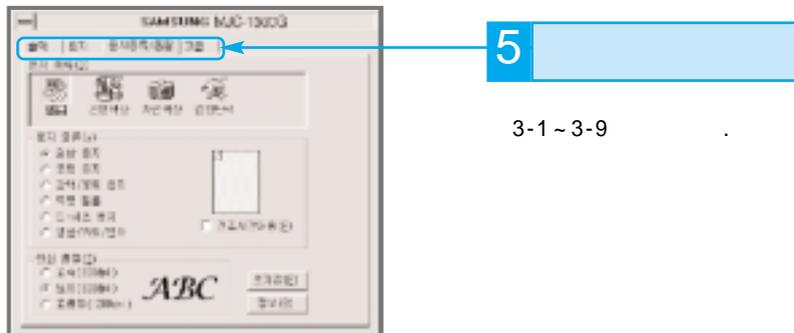
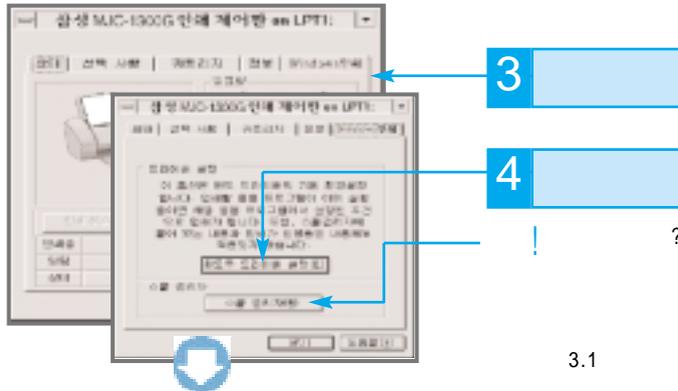
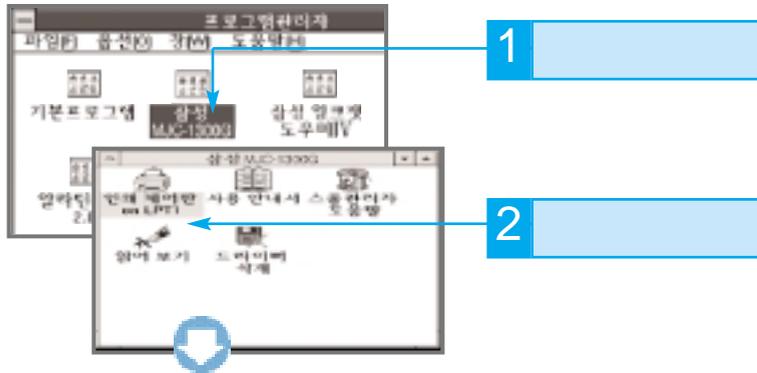
3



4

3-3 ~ 3-9

### 3.1

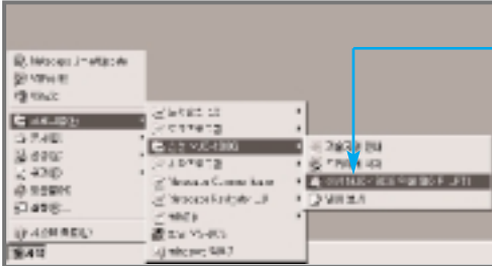




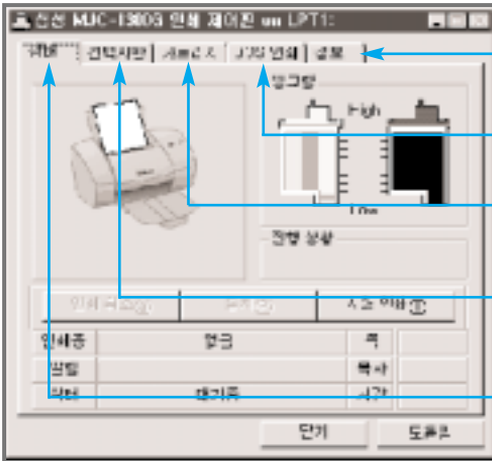
# 인쇄제어판을 활용하려면

가

95/98



1 MJC-1300G on LPT1



[Empty box]

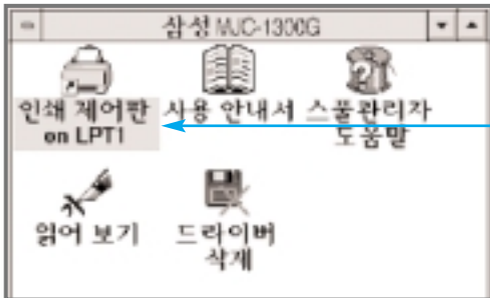
DOS

(3-16 )

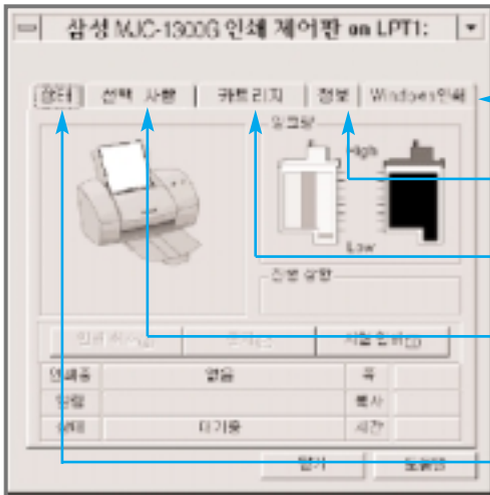
(3-15 )

(3-14 )

### 3.1



1 MJC-1300G on LPT1



[Callout box]

[Callout box]

(3-16 )

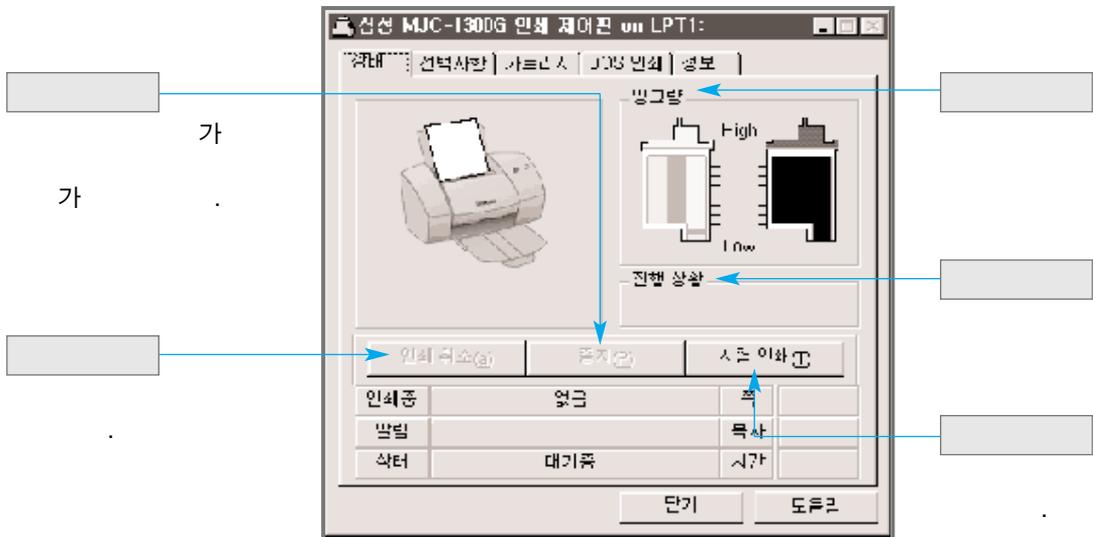
(3-15 )

(3-14 )

# 인쇄 제어판을 활용하려면

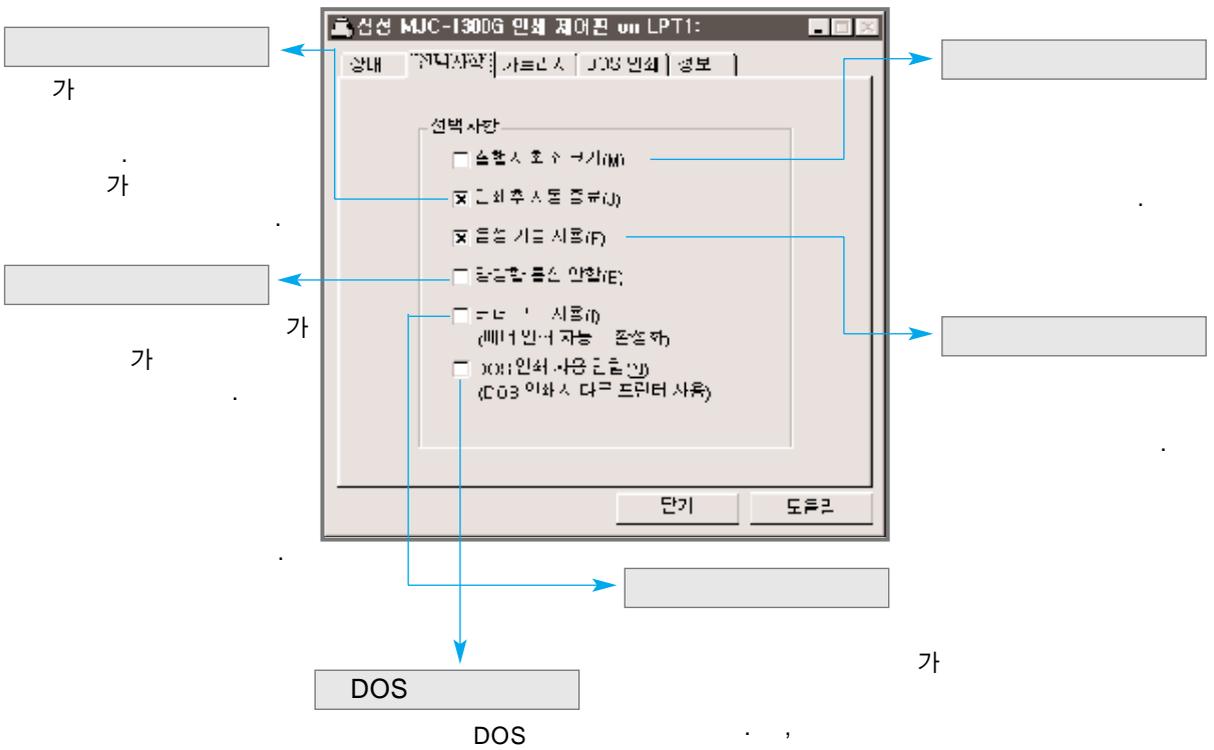
참조

( 3-12~3-13 )



신박사항

( 3-12~3-13 )



# 인쇄 제어판을 활용하려면

## 카트리지를

( 3-12~3-13 )

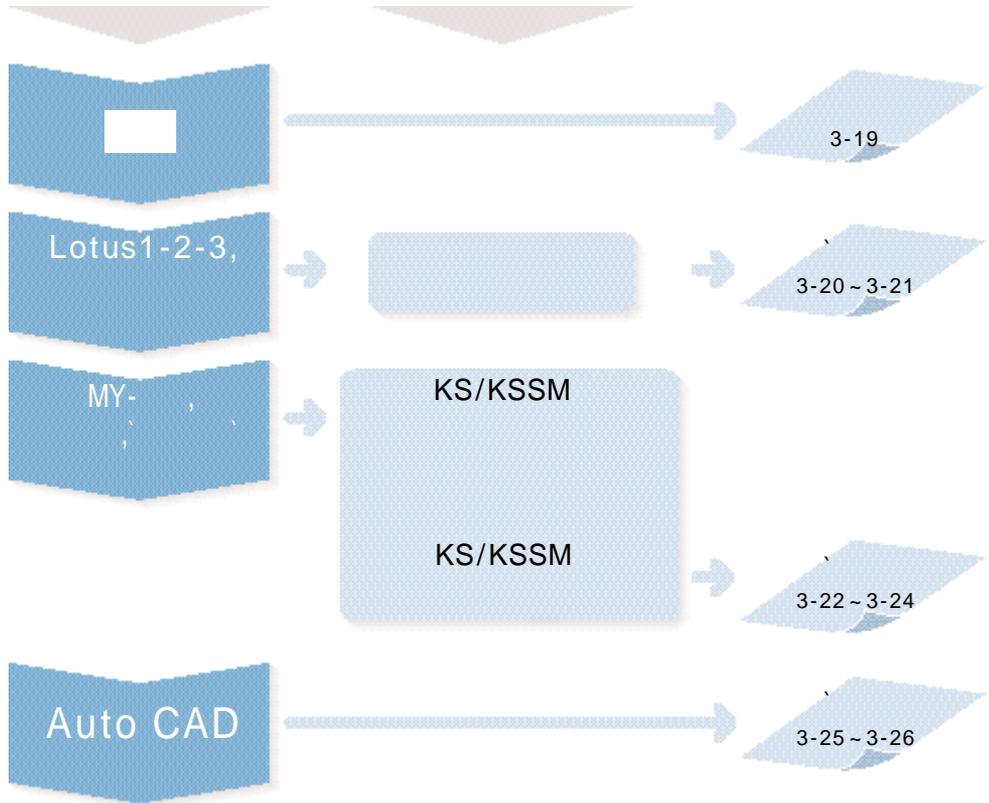


# 도스에서 사용방법

# DOS

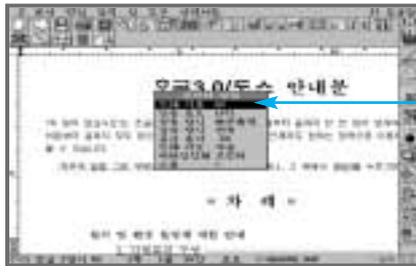
---

# 도스유틸리티 설치 후 인쇄를 하려면



# 도스용 한글 에서 인쇄하려면

) 한글 3.0



, 가 (2-10 )

1 <Ctrl> <P>

2 Enter



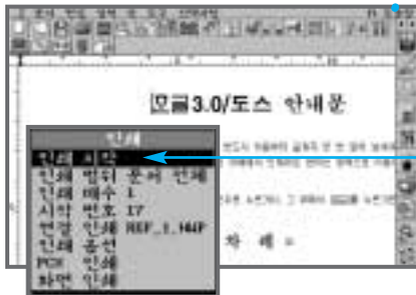
3 Enter

- MJC-1300G (300dpi) --
- MJC-1300G (600dpi) --
- MJC-1300G (300dpi) --
- MJC-1300G (600dpi) --



4 Enter

한글 2.1



5 <Esc>  
<Alt> <P>

6 <Enter>



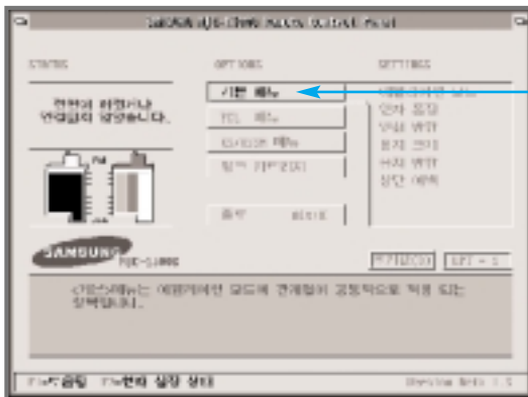
한글 2.1

' MJC-1300G...(600dpi) '  
' MJC-1300G...(300dpi) '

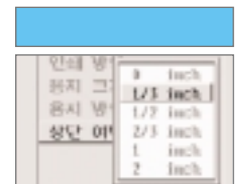
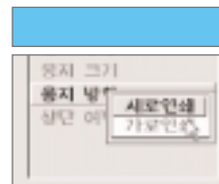
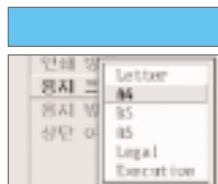
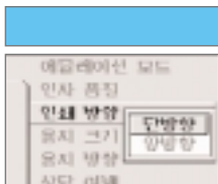
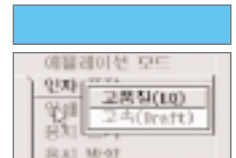
# Lotus 1-2-3, 사임당 등에서 인쇄하려면

C:\>myjet\mjrcp ←

Enter



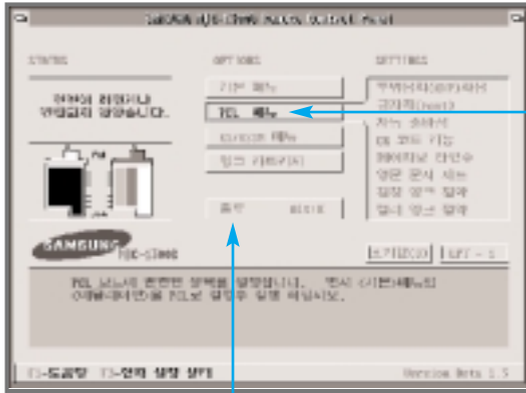
1



(0 ~ 2inch)

# PCL

PCL



2 PCL

3

(Courier, Letter Gothic, CG Times)

CR

CR+LF CR(Carriage Return)

LF(Line Feed)

CR=CR CR LF

[Blank box]

[Blank box]

/

( :5 ~ 128)

.( PC-8)

가



PCL

# MY-글벳+, 하나워드, 보석글 V등에서 인쇄하려면

C:\w>myjet+wjrcp ←

Enter

가  
가

KS KSSM



KS KSSM

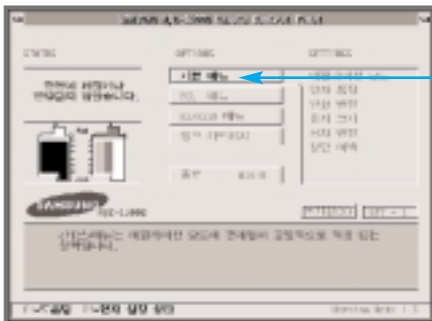
KS

MY- , Lotus1-2-3, ,  
'MY WORKS, , MY SHEETS

KSSM

V, MY- +, MY WORKS

( 3-20 .)

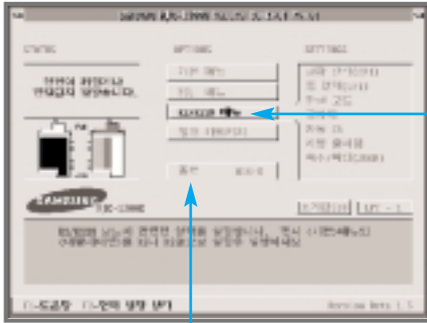


1

3-20

# KS/KSSM

KS/KSSM



2 KS/KSSM

[Blue box]

1  
(10, 12,  
13.3, 15 CPI)

[Blue box]

1  
(6, 8 LPI)

[Blue box]

[Blue box]

[Blue box] CR

CR(Carriage Return)  
LF  
(Line Feed)

[Blue box]

CR  
LF

[Blue box] /

50% ~ 150%

KS/KSSM

C:\>myjetw\mjprn

[Blue box] Enter

KS/KSSM

KS/KSSM

C:\>myjetw\mjprn/u

[Blue box] 가 Enter

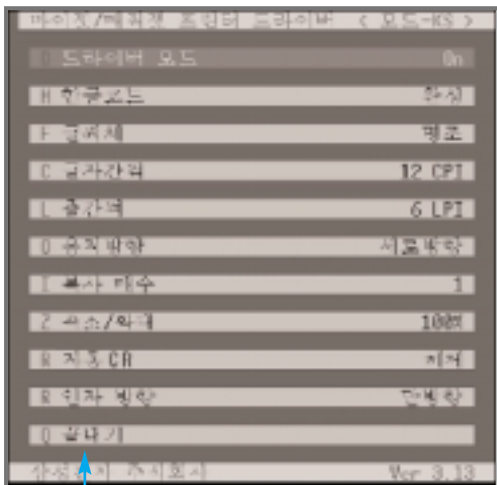


KS KSSM  
KS/KSSM 가  
, KS/KSSM  
KS/KSSM

80KB 가

# MY-글벳+, 하나워드, 보석글 V 등에서 인쇄하려면

KS/KSSM 가 .( , .)



3

1 < Ctrl>+< Alt> +</> .

2

1 (10, 12, 13.3, 15 CPI)

1 가 (6, 8 LPI)

(1 ~ 10) 50% ~ 150%

CR

CR(Carriage Return) LF (Line Feed) CR LF



KS/KSSM



## AutoCAD에서 인쇄하려면

### DOS AutoCAD(R12/R13)

#### AutoCAD

#### 가

1. (Command) config
2. "Configure Menu"가 <Enter>
3. "Configuration Menu" 5 "5. Configure Plotter"
4. "Plotter Configuration Menu" 1 "1. Add Plotter"
5. "Available Plotter Menu" "SAMSUNG MyJet Series"
6. 'SAMSUNG MJC-1300G'
7. S(Serial) P(Parallel)
8. "Printing Color Mode" 0(Mono) 1(Color)
9. LPT1 LPT2
10. N
11. <Enter>
12. <Enter> "Main Menu"
13. <Enter>

#### AutoCAD

1. AutoCAD "Plot"
2. "Device and Default Selection" "SAMSUNG MyJet Series"
- 3.

### AutoCAD

- (2-6 ~ 2-8 )
1. AutoCAD SYSTEM PRINTER  
가 SYSTEM PRINTER
  2. SYSTEM PRINTER  
가 SYSTEM PRINTER

# 특수용지에 인쇄하기



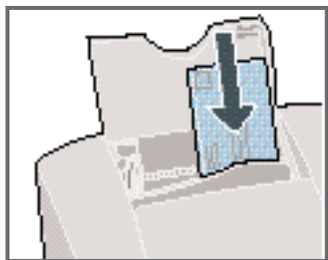


# 봉투, 엽서 등 두꺼운 용지에 인쇄하기

1

2

3



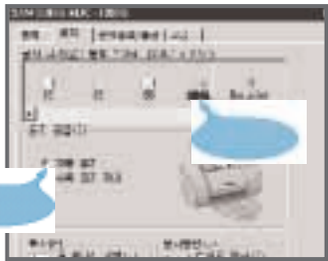
4

가  
가



5

3-2  
“ 7 3/4 ”



가

6

/  
“ / / ”

7



8

가



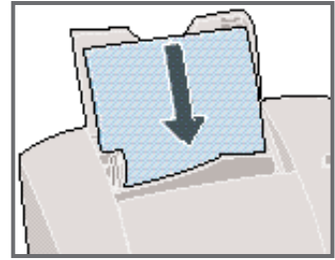
/ 가 가  
가



# 티-셔츠 용지에 인쇄하기

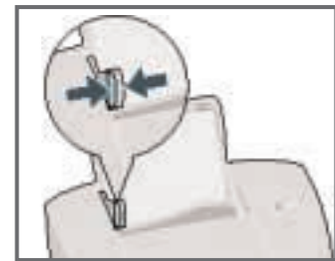
1

2



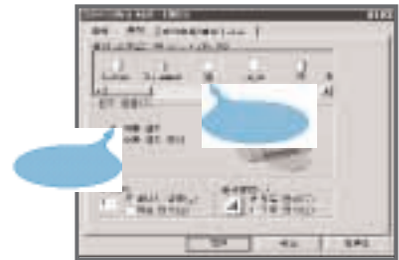
3

가 가



4

3-2



가

5

/  
“ - ”

6



7

가

8

-  
-  
가

/



(A4)



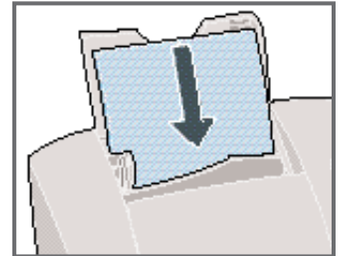
( : P-SHIRTS)



# 패션(명함, 카드, 엽서) 용지에 인쇄하기

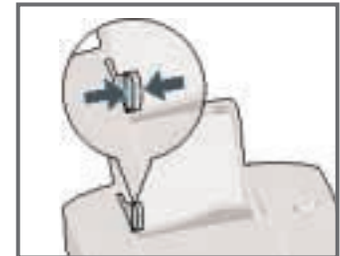
1

2



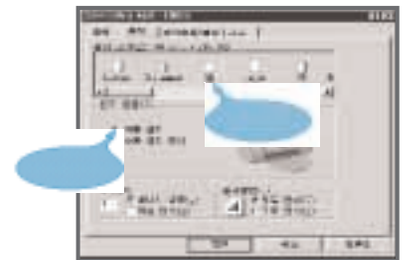
3

가 가



4

3-2



가

5

/  
“ / / ”

6



7

가



( , , ) (A4)

, ,

( : P-NAME)

( : P-CARD2)

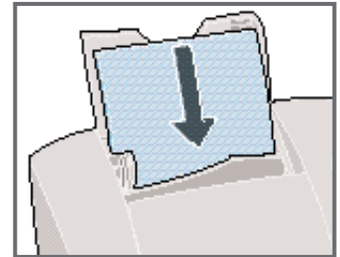
( : P-POST)



# 라벨 용지에 인쇄하기

1

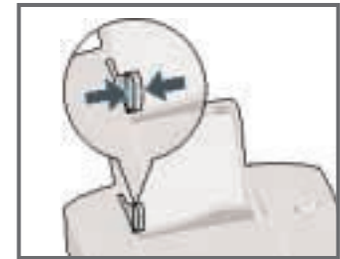
2



3

가

가



4

3-2

“ ”



가

5

/

“ ”

6



7

가

/



(A4, Letter)

가

가



# 배너 용지에 인쇄하기

1

2



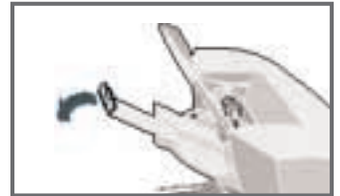
3

가



4

가



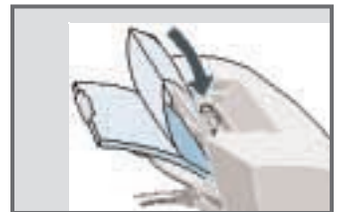
5

가

가

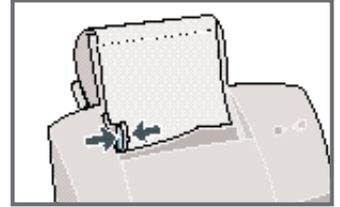


6



가

7 가



8

3-2  
“ A4( A4) ”  
“ ”



9

/  
“ ”



10

11

가

/



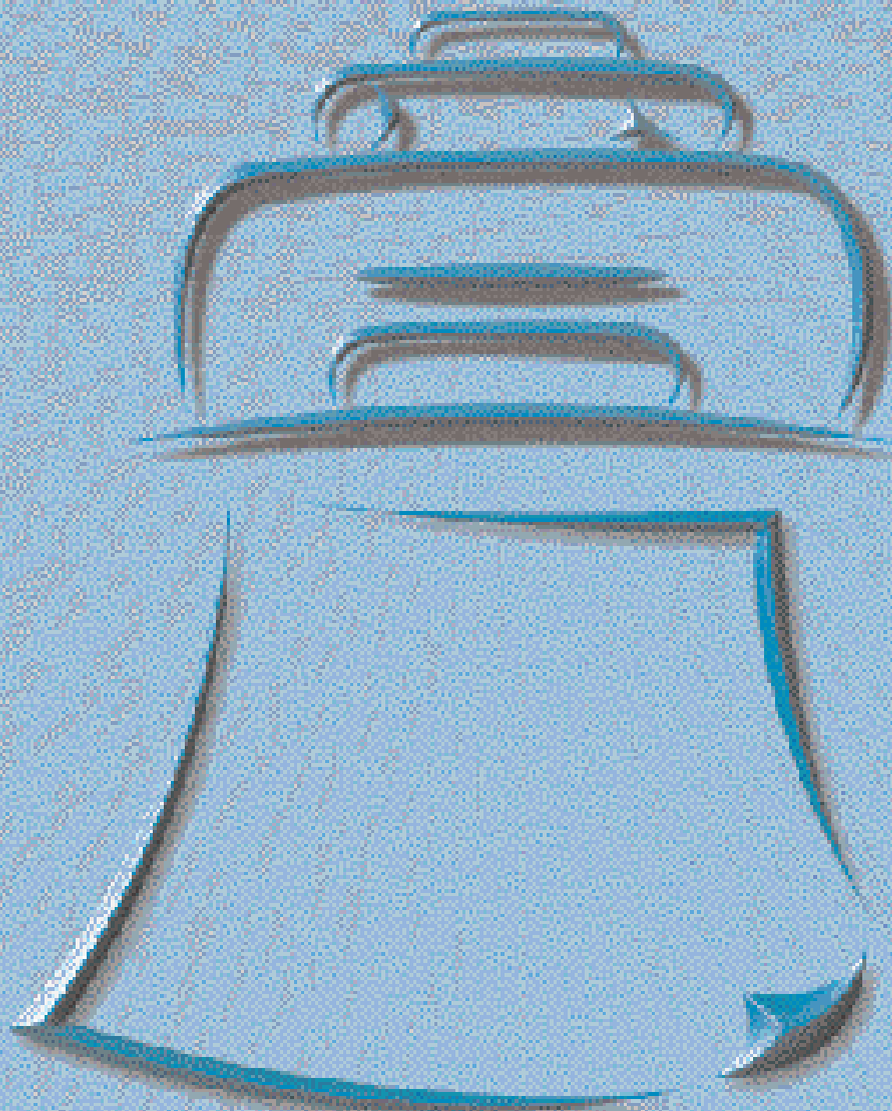
(A4)

( :P-BANNER)

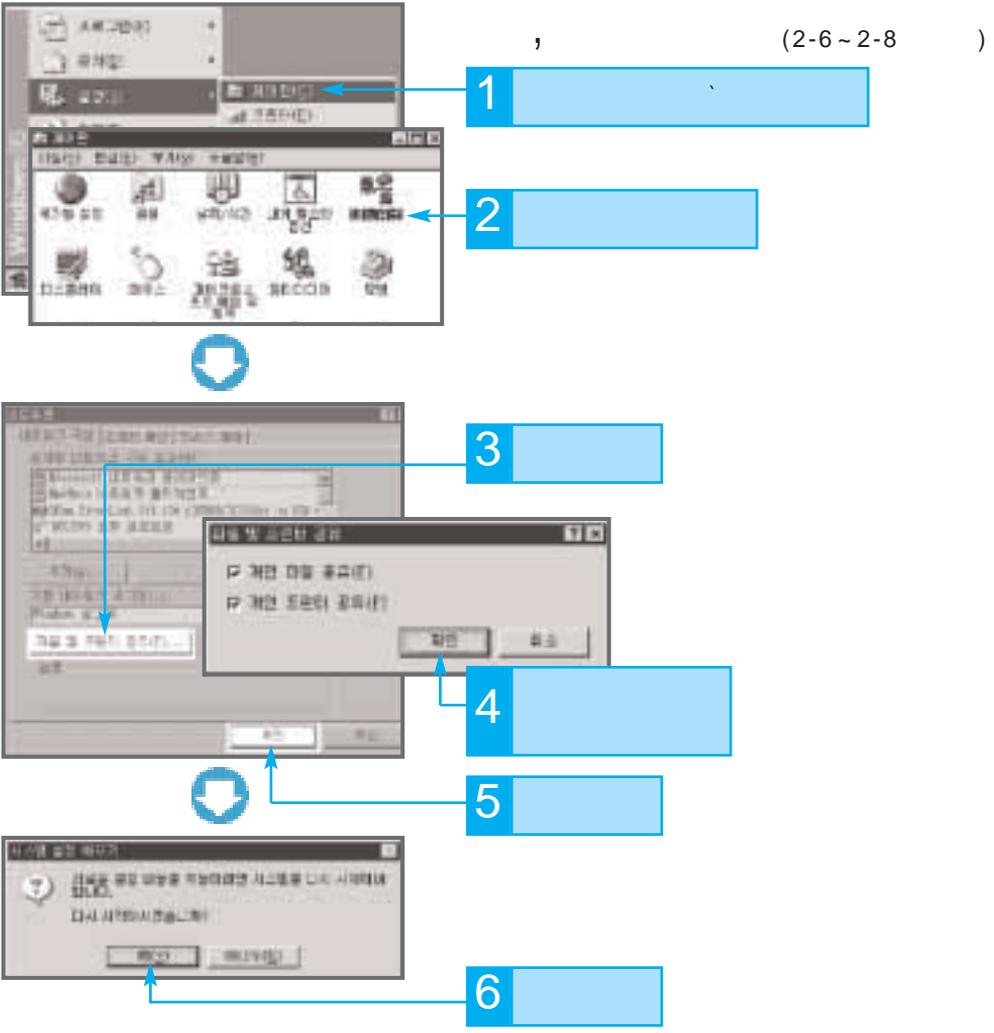


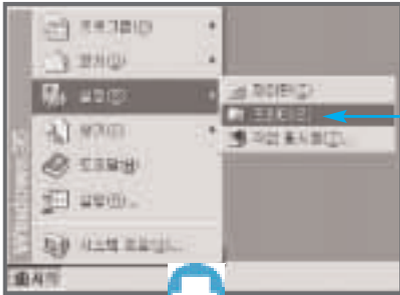
# 기타 기능 사용방법

· USB



# 네트워크로 인쇄하려면





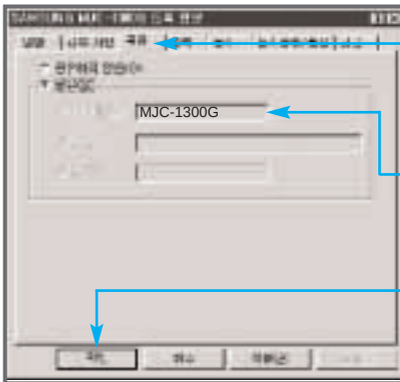
7



8



9



10

11 " MJC-1300G "

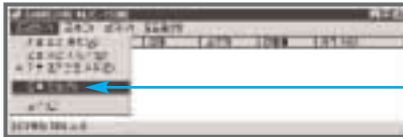
12



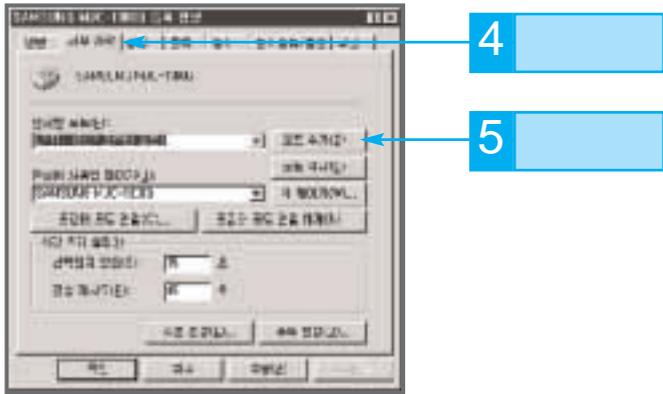
1 (2-6~2-8 )



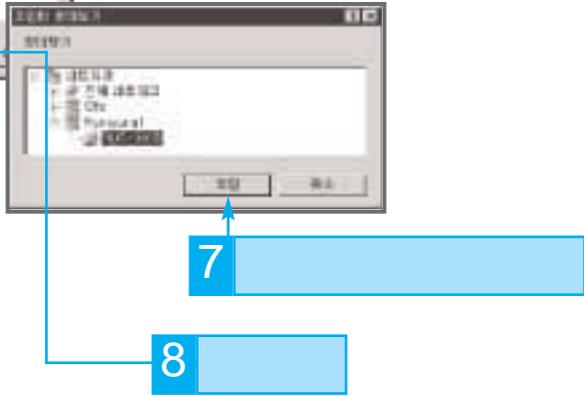
2



3



3-15



3.1



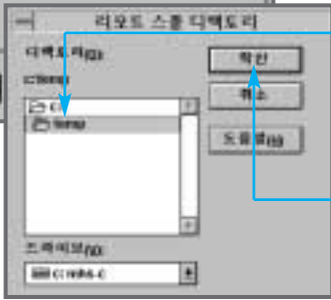
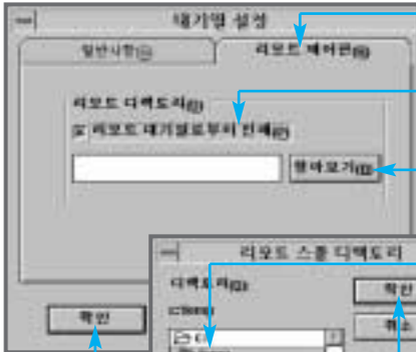
(2-6~2-8 )

1

2

3

4



5

6

7

8

9 가

“ 가 ” 가

10

11



가

가

(C:\>windows\system\sm13smgr.exe)

3.1



프로그램관리자 (2-6~2-8 )

1

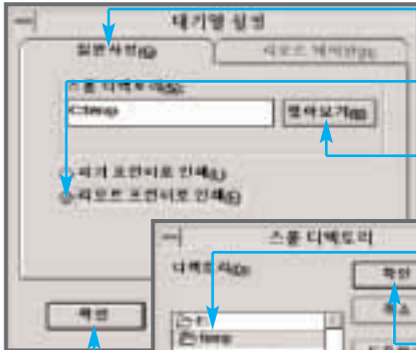
2

3

4



5



6

7

8

9 가

10

11



3-15





# USB 케이블을 사용하여 인쇄하려면

USB ?

98 127  
USB

가

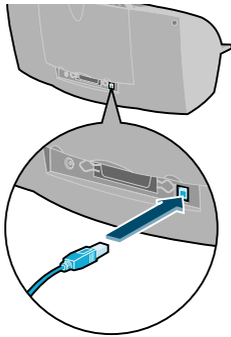


USB

USB 가

1

2-6 ~ 2-9  
USB



2

USB

3



USB

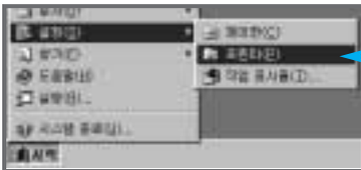
USB

USB

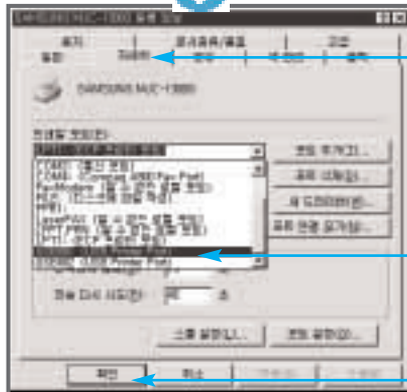
USB

가

4



## USB



## 4. 프린터 청소 및 관리





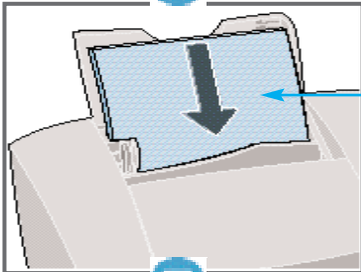
# 잉크 카트리지를 청소하기

## 가

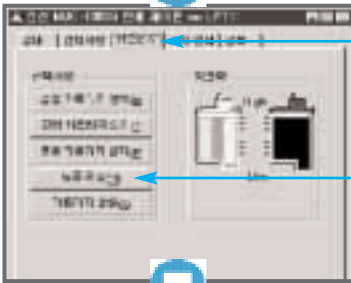
원인 발생  
인쇄 품질  
인쇄 속도  
저하 발생

가

가

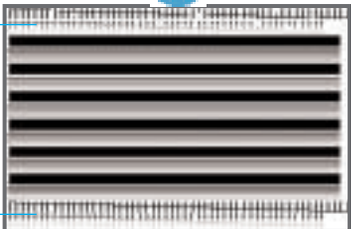


1



2 MJC-1300G on LPT1  
(3-12 ~ 3-13 )

3



4

3



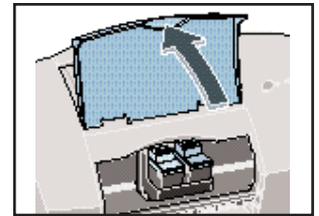
가

.(4-2~4-3 )



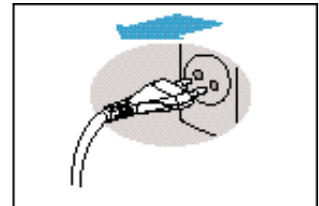
# 잉크 카트리지 청소하기

1

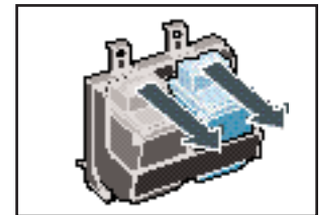


2

가



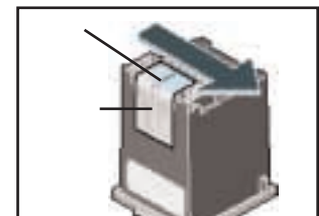
3



4

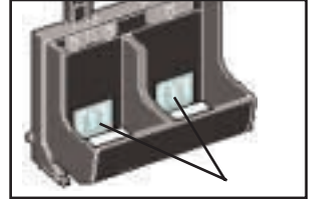
가

가



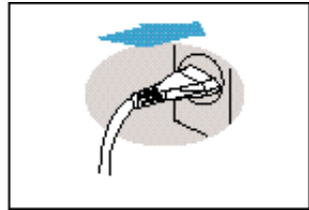
---

5



---

6



---

7

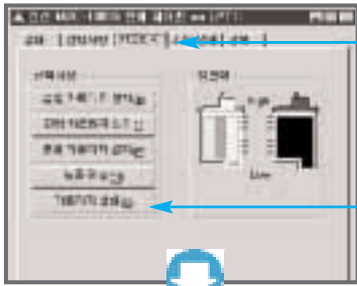
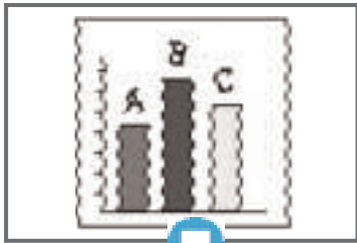
4-1



가

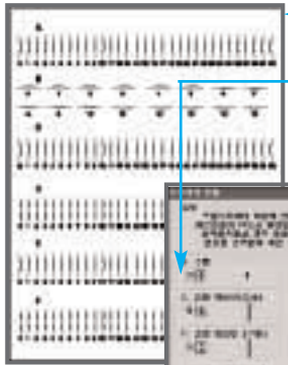


# 잉크 카트리지를 정렬하기



1 MJC-1300G on LPT1 (3-12 ~ 3-13 )

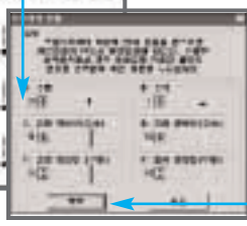
2



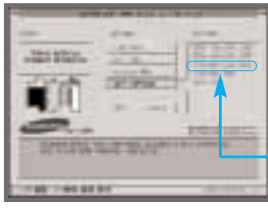
3

4

가  
확인



5



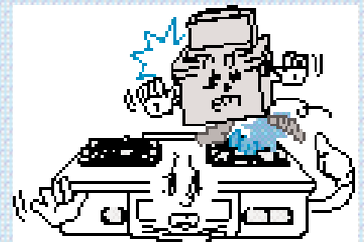
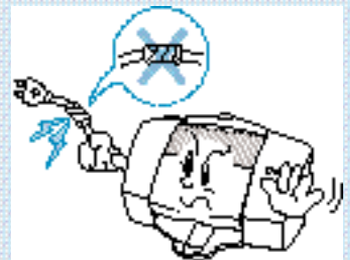
C:\wmyjet>mjrpc





# 5. 안전을 위한 주의사항

가

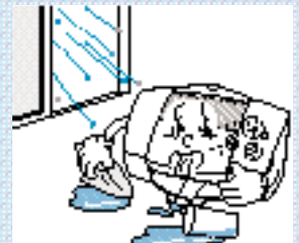
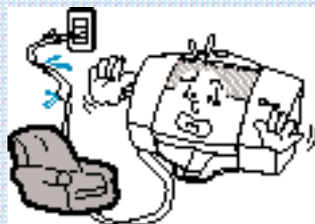


가



가

( )



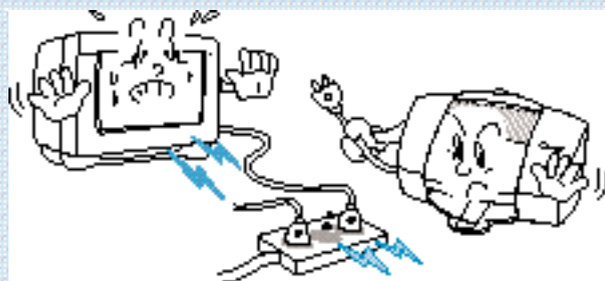
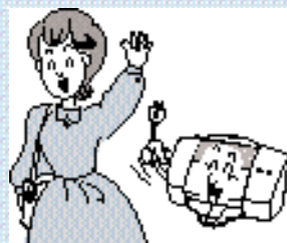
가



가



가

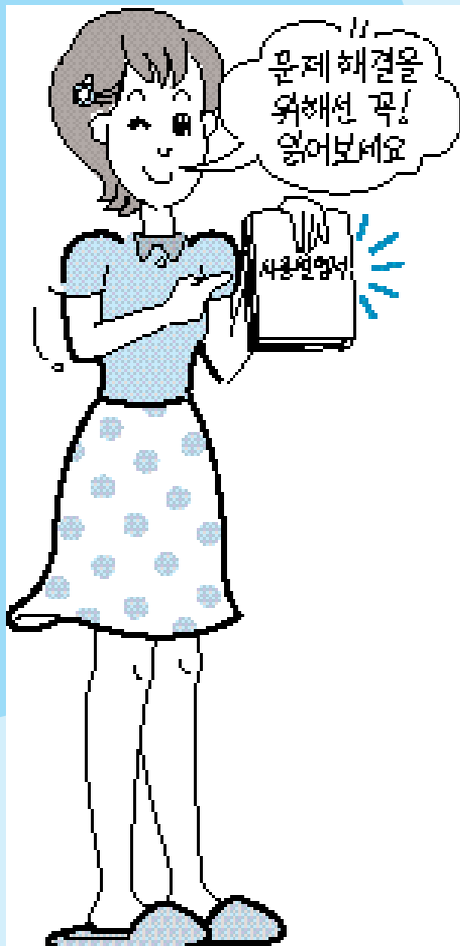


## 6. 문제점 및 해결편

### 어 왜 이러지!

프린터에 이상이 생겼어요?

가



# 프린터가 동작되지 않아요?

가 .



1 가 ? .(2-1 )  
 2 가 ? .

가 .



1 가 ? /  
 3 가 ? ( , )  
 2-4 ,  
 3-28 ~ 3-37

가 .



1 ? .(2-2 )  
 2 ? .(4-1 )  
 3 가 ? (2-2 )

가 .



1 ? .(2-1 )  
 가  
 2 DOS KS/KSSM / KS/KSSM  
 (DOS / KS/KSSM  
 AutoCAD PCL 가 ? .(3-19 ~ 3-26 )  
 )  
 3 가  
 ? .(6-1 )



3.1



3.1 가 386 가



1 ?  
-----  
2 (2-1 )  
?

MJC-1300G가



DOS  
MJC-1300G가  
1 ID)가 (DEVICE (R), (I), (C)  
(R)  
(DEVICE ID)가

# 윈도우에서 인쇄가 잘 안돼요?

AutoCAD  
가 .

➔

1 AutoCAD (3-25 ~ 3-26 )

MJC-1300G .(6-2 )  
'AutoCAD 가 SYSTEM PRINTER 가 ,  
SYSTEM PRINTER

'2 ' 가2 .

➔

1 '2 ' 가 ? (3-3 '1' )

가 .

➔

1 가 ? .(6-2 )

---

2 3.1 Windows 가

가 가 .

➔

1 가 ? .(6-2 )

95 “  
” “  
” 2  
1  
가 .



1 95 “ “ ” 1,1 2, 2 3, 3  
” “ ” 1,2,3 1,2,3  
“ ” 1,2,3,  
1,2,3 .

가  
가 .



1 가  
Samsung LT56  
Samsung LT56PV .  
5.38  
?  
-----  
2  
“ ”  
“ ”  
“ ” Samsung  
LT56 Samsung LT56PV  
“ ”  
“ ” “ ”  
“ ”  
LTMODEM.VXD

# 도스(DOS)에서 인쇄가 잘 안돼요?

```
DOS
      KS/KSSM      ' KS/KSSM      '
      가가      .(3-23~3-24      )
DOS
      KS/KSSM
      가가      .
```

한글 가 .

```
한글 가 → 1 MJC-1300G.. <Ctrl><P>
      . ? ' MJC-1300G...'
      .(3-19 )
```

```
한글(HWP) 2.1 가 ' C:\myjet\mjprn/u<Enter>
      MJC- KS/KSSM      KS/KSSM
      1300G 가      .(3-23 )
      가 .
```

```
한글(HWP) 2.5 → 1 한글 <Ctrl> <P>
      가 ' '
      . ? ' '
      .(3-19 )
```

한글 2.5 <Ctrl>  
 <P>  
 ' 가  
 MJC-1300G ' 가  
 .



```

      ' DOS
      '
      DOS
      한글
      ? (2-10 )
      DOS
      ' C:\MYJET\HWP _ DRV '
      ' C:\HNC\DRV '
      .
  
```

가  
 .



```

1 KS/KSSM      KS/      KS/KSSM
  KSSM          ?          (3-23 )
  
```

가 가  
 가 가  
 .



```

1
  '
  가
  가 ?      (3-20 ~ 3-24 )
  
```

가  
 .



```

1 KS/KSSM      가      C:\>myjet\mjprn/u <Enter>
  ?          KS/KSSM
              (3-23 )
  
```

# 도스(DOS)에서 인쇄가 잘 안돼요?

AutoCAD

가

AutoCAD(R11/R12/R13)



```

1 ' DOS
      '
      ' ' DOS
      ' AutoCAD
      ' (R11/R12/R13) '
      ' .(3-25~3-26 )
      '
-----
AutoCAD
2 Plotter ' SAMSUNG 가(Add Plotter)
   MyJet Series ' ? MJC-1300G ' ' SAMSUNG
      ' .(3-25~3-26 )
    
```

AutoCAD(R11/R12/R13) ' SAMSUNG MJC-1300G ' 가 가



```

1 KS/KSSM 가 ' C:\>myjet\mjprn/u <Enter>
   ? ' KS/KSSM
      ' .(3-23 )
    
```

AutoCAD R10 가



```

1 AutoCAD 가(Add Plotter)
   ' DOS KS/KSSM
   ' AutoCAD R10 KS/
      ' KSSM
    
```

AutoCAD(R11/R12/  
R13) 가  
(Add Plotter)  
' SAMSUNG MyJet  
MJC-1300G ' 가



1 DOS ' DOS  
' AutoCAD(R11/R12/R13)  
' (X )  
' .(2-9 )

---

2 DOS ' C:\MYJET\ACAD\_DRV '  
' plpmyjet.exp ' Auto  
' CAD 가

DOS KS/  
KSSM 가  
가 ?



1 KS/KSSM KS/KSSM  
가  
' .(3-23 ~ 3-24 )

DOS KS/  
KSSM /  
/ ?



1 KS/KSSM KS/KSSM  
' (50 ~ 150%)  
' .(3-23 ~ 3-24 )

# 도스(DOS)에서 인쇄가 잘 안돼요?

가

KS/KSSM  
' XMS  
Error '



```

KS/KSSM
2MB
가
DOS 6.0
C:\memmaker
DOS C:\ver
<Enter>
    
```

MJC-1300G가



```

DOS
MJC-
(DEVICE ID)가 1300G가 (R), (L), (C)
(R)
(DEVICE ID)가
    
```

한글 2.1  
600dpi



```

MJC-1300G..(600dpi) MJC-1300G..(300dpi)
? .(3-19 )
    
```

DOS



```

PCL : Lotus 1-2-3,
KS : MY- , Lotus 1-2-3,
, MY WORKS, , MY SHEETS
KSSM : V, MY- 1.5,
MY WORKS
    
```

# 용지 공급이 되지 않아요?

가

가  
가 .



1 가 ? 90 (9mm)

---

2 가 가 ? 가 .(2-4 )

---

3 가 ?

---

4 가 ?

가  
가 .



1 가 가 ? 가

---

2 ? 90 (19mm)

---

3 가 ?

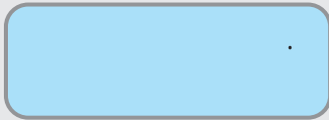
---

4 가 , , ?





# 인쇄 상태가 좋지 않아요?



1 /  
가 ? (3-4 )

---

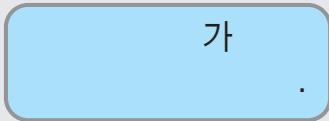
2 가  
?

---

3 /  
(3-4 )

---

4 DOS  
(3-20 )



1 /  
가 ? (3-4 )

---

2 가  
?

---

3 /  
(3-4 )

# 인쇄 속도가 너무 느려요?

가



2

? (3-4 )

3

?

.(3-4 )

4

?

가

5

(Screen Saver)가

?

가

6

?

7

DOS

.(3-20 )



# 인쇄 여백이 이상해요?

가



1 ? 가  
(7-1 )

---

2 ? 가

DOS



1 ? (3-20 )

DOS



1 (LPI) ? (LPI)  
(3-23 )



1 가 가 가  
?

---

2 ? 90  
(9mm)

# 인쇄 여백이 이상해요?



1 ( , , 1  
 ) 가 ?  
(3-32 ~ 3-33 )

---

2 - 가 ? 1  
(3-30 ~ 3-31 )

---

3 ( ) 가 ? (A4)  
(3-36 ~ 3-37 )

---

4 가 가 가  
 ?

# 네트워크 또는 공유기로 인쇄할 수 있나요?

95/98 3.1  
가 가 ? 가 가 ?

→ 가 . (3-40~3-47 )

?

→ 가 . (3-48 )

가 ... 가 .

→ 가 . (X ) 가 . (3-48 ) 가



# 기 타

가  
' 가  
.



1

```
on LPT1
  "XX
  ?
  "XX
  가
  DOS
  가
```

USB  
가



1 98 USB 98  
?

2 BIOS USB BIOS USB가 enable  
가 enable  
?

3 USB 1. USB  
? 2.  
3.  
4. USB

?





Section Header

(OHP),  
( , , )

Text block on the right side of the top section.

	( × )
#6 3/4	92.1mmX171.45mm
#7 3/4	98.6mmX190.5mm
#9	98.6mmX225.6mm
#10	104.8mmX241.3mm
DL	110.0mmX220.0mm
C5	162.0mmX229.0mm
C6	114.0mmX162.0mm
B5	176.0mmX250.0mm
Baronial	143.0mmX111.3mm

	( × )
A4	210.0mmX297.0mm
Letter	215.9mmX279.4mm
Legal	215.9mmX355.6mm
B5	182.0mmX257.0mm
A5	148.0mmX210.0mm
Executive	184.2mmX266.7mm
A6	105.0mmX148.5mm
Index	76.2mmX127.0mm
Hagaki	100.0mmX148.0mm
	101.6mmX152.4mm

90 ( 9mm)

75g/m<sup>2</sup> ~ 90g/m<sup>2</sup> (20lb ~ 24lb)

Section Header

220V ~ 240V

60Hz

:10W

: 25W

Section Header

	460mm	467mm	326mm
	460mm	293mm	218mm

4.0Kg( )

45dB(A) (ISO 9296)



# 제품 사양

## 환경 사양

<ul style="list-style-type: none"> <li>°C : 10 ~ 40</li> <li>°C : 15 ~ 35</li> <li>°C : 10 ~ 52</li> </ul>	<ul style="list-style-type: none"> <li>% RH : 8% ~ 80% RH</li> <li>% RH : 10% ~ 70% RH</li> </ul>
--	---

## 인쇄 사양

<ul style="list-style-type: none"> <li>Resolution : 208</li> <li>Resolution : 192 (Cyan, Magenta, Yellow 64 )</li> </ul>
--

## 종이 사양

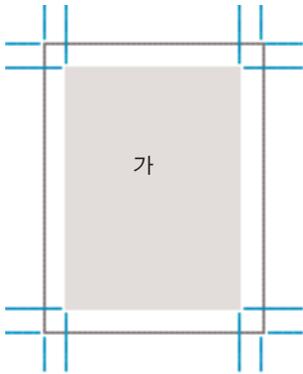
종이 번호	종이 규격	종이 두께	종이 무게	종이 재질	종이 표면 처리	종이 색상	종이 용도
1		PCL	11			KS/KSSM	
2	KS/KSSM		12	CR			
3			13		PCL		PC-8(CP437)
4		A4			KS		#SET 2
5	KS/KSSM	6 LPI			KSSM		
6	KS/KSSM	1/3 Inch	14				(Portrait)
7			15		KS/KSSM		75 DPI
8	KS/KSSM	12 CPI			PCL		300 DPI
9	PCL	Courier 10	16	CR	KS/KSSM		CR = CR
10	KS/KSSM						



# 용지사양 (인쇄 가능 영역)

가

가



		( )	/
A4	1.7mm	12.7mm	3.4mm
Letter	1.7mm	12.7mm	6.3mm
Legal	1.7mm	12.7mm	6.3mm
B5	1.7mm	12.7mm	3.4mm
A5	1.7mm	12.7mm	3.4mm
Executive	1.7mm	12.7mm	3.4mm
A6	1.7mm	12.7mm	3.4mm
Index	1.7mm	12.7mm	3.4mm
Hagaki	1.7mm	12.7mm	3.4mm

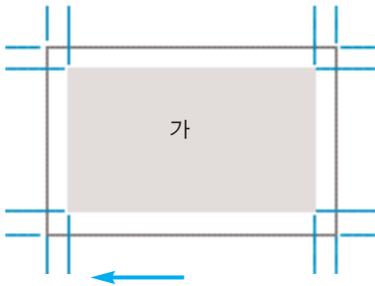
DOS

0mm

19mm



가



		( )	/
#6 3/4	1.7mm	12.7mm	6.3mm
#7 3/4	1.7mm	12.7mm	6.3mm
#9	1.7mm	12.7mm	6.3mm
#10	1.7mm	12.7mm	6.3mm
DL	1.7mm	12.7mm	6.3mm
C5	1.7mm	12.7mm	6.3mm
C6	1.7mm	12.7mm	6.3mm
B5	1.7mm	12.7mm	6.3mm
Baronial	1.7mm	12.7mm	6.3mm

19mm



## 8. 소모품 구입 서비스에 관하여

	INK-M50	080-023-8484( ) 가 C&C A/S	
	INK-C60		
	INK-P50		
(A4/200 )	A4-MJ/SIJ		
(A4/50 )	OHP-MJ/SIJ		
- (A4/10 )	P-SHIRT		
(A4/100 )	P-BANNER		
(A4/50 )	P-NAME		
(A4/50 )	P-CARD2		
(A4/50 )	P-POST		

6

가

가

(4-1 )

가



# 제품보증서

서비스에  
대하여

( )

1

14  
5

7

		SERIAL NO.	

1 ( )

	10		
	1		
가	3		
	4		
가	( ) 가		가
	( ) 가		가 10% 가

( 가 가 )

가

가 ( )	2 1
	1

)110V 220V

( ) ( )



# 삼성전자주식회사

259



# 1588-3366

가

- |               |               |
|---------------|---------------|
| 02-3451-3366  | 051-550-3366  |
| 0391-652-3366 | 0652-240-3366 |
| 053-430-3366  | 062-250-3366  |
| 042-480-3366  | 064-742-3366  |



02-541-3000 080-022-3000  
051-861-3000 080-051-3000



PC  
PC ( )  
GO SEC( , , , )



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



AS ? 가 가