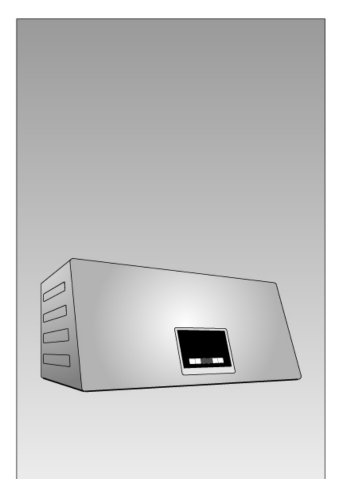
SIEMENS

DEEP COOKER HOOD

OPERATION AND INSTALLATION INSTRUCTION



LD11713TI LD11723TI LD15713TI LD15723TI LD16713TI LD16723TI en

Preface

Thanks for your choosing Siemens cooking appliances.

Please read this specification carefully before you use the product.

Any failure and losses caused by ignoring the below mentioned items and cautions mentioned in the operation and installation instruction are not covered by our warranty and any liability. Please keep all documents in a safety place for future reference. If you have any doubt, please contact our local service center or dealer.

If you need a Chinese user manual, please download it from Siemens website. Or you can send the E-mail to service department, or you can call up service hot line for free supply. Thanks!

Siemens Home Appliance Chinese Website http://www.siemens-ha.com.cn

Customer Service Centre

E-mail: Careline.China@BSHG.com

Service Hotline: 4008899999

Distributor: Jiangsu BS Home Appliances Sales Co., Ltd.

ADD: 20. 21/F CN International Mansion, No. 129 Zhongshan Road, Nanjing, P.R. China

P.C.: 210005

Manufacturer: BSH Electrical Appliances (Jiangsu) Co., Ltd.

ADD: No. 1 Ximenzi Road, No. 208 Yaoxin Road, Nanjing Economic & Technological

Development Zone, Jiangsu Province, P.R. China

P.C.: 210046

Catalogue

Important Information	Package of New Cooker Hood
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	Note: All Rights Reserved. BSH Electrical Appliances (Jiangsu) Co., Ltd. reserves the right for final explanation of all contents in the operation and installation instruction and retains the right to adjust any conditions anytime.

Important Information

New Cooker Hood Package	All the packaging materials are environment-friendly and recyclable. Please dispose the packaging materials for environmental protection to preserve a good environment.
C	Remove plastic wrappings and discard to avoid suffocation of children. Keep children away from the packaging materials and remember packaging materials are not toys.
Disposal of Used Cooker Hood	Discard the used cooker hood which cannot be used any longer. Remove the power line plug and cut off the power line.
	The used cooker hood contains recyclable materials. Dispose or recycle the returnable materials correctly to protect our environment.
Before You Begin	This unit is approved for use with domestic appliances for general domestic kitchen ventilating use only. DO NOT use the unit for other purposes.
C	Discharging type of this cooker hood is external discharge.
	Please read the appended documents including the important installation, operation and safety instructions carefully. Save these documents for future reference or delivery to the next user. Closely follow the instructions set out in the instructions. All responsibility, for any accidents caused by not complying with the instructions, is declined.
Ţ	The operation and installation instruction is applicable to cooker hoods of different models. You may find illustrations of features different from your cooker hood.
Ţ	To assure the correct and safe use of your cooker hood, please read the operation instruction of your cooker carefully.
ָן	If there is any obvious damage to the cooker hood, DO NOT connect the cooker hood to the power supply. Please contact the local Siemens home appliance customer service center or distributor immediately.
Į.	DO NOT disassemble this cooker hood. Repair work must be done by well-trained qualified person(s).

Product Introduction

Technical Parameters

Product model	LD11713T	I LD11723TI	LD15713TI	LD15723TI	LD16713TI	LD16723TI
GB model	CXW-200-D117	13 CXW-200-D11723	CXW-200-D15713	CXW-200-D15723	CXW-200-D16713	CXW-200-D16723
Product Layout						
Rated voltage		•	220V	~ 50Hz		
Power mote	or		20	00W		
Ligh	nt	2X25W				
Air Volume m³/mi	n	15+/-1				
St. pressure (Pa)		300				
Noise db(A)	65				
Net weight kg		17.5	18	3.1	18	.1
Dimension Lengt	h 750	750	750	750	750	750
mm Wid	th 500	500	500	500	500	500
Heig	ht 320	320	320	320	320	320

Product Standard

This product follows the following national standards:
GB4706.1-1998 « Safety of Household and Similar Electrical
Appliances Part 1: General Requirements »
GB4706.28-1999« Safety of Household and Similar Electrical
Appliances Part 28: Particular Requirements for Range
Hoods »

GB/T 17713-1999 « Range Hood »
GB 19606-2004 « Noise Limit Value for Household and Similar Electrical Appliances »

Safety Precautions

⚠ WARNING- RISK OF CARBON MONOXIDE INTOXICATION:

When using the cooker hood and gas cooker hob at the same time, OPEN the door and window of the kitchen. Sufficient make-up air is needed for proper combustion and exhausting of gases through the flue. Please open the door and window to keep air ventilation to avoid suffocation.

△ WARNING- TO PREVENT BURNS

NEVER touch the lamp shade when the lamp is on or off just now, you may be burned.

△ WARNING- TO REDUCE THE RISK OF FIRE

 DO NOT turn on the gas burner without a pan or with an empty pan.

Product Introduction

- Clean the grease filter frame and oil collector regularly.
- DO NOT roast directly under the cooker hood.
- DO NOT leave the kitchen when cooking (e.g. French fries, steak fries) with animal oil or vegetable oil.

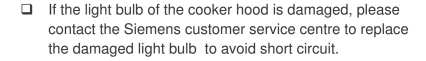
The cooker when working generates high temperature. The incorrect operations may damage the cooker hood due to the high temperature or cause fires due to the oil left on the cooker hood.

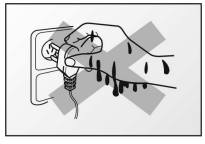
Before First Use:

■ Make sure the light bulb, filter frame and oil collector of the cooker hood are already correctly installed.

In Use:

- Overfull oil accumulated in the grease filter and oil collector increases the risk of fire and influences the efficiency of cooker hood.
- Operate your cooker hoods correctly and safely, and closely follow the precautions set out in the instructions of cooker hoods.
- □ DO NOT let children or weak people use the cooker hood without attendance.





- NEVER insert or remove an electric plug with wet hands.
- □ DO NOT drag the wire to remove the electric plug.

After Use:

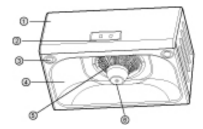
☐ If the cooker hood is put aside for a long time, please remove the electric plug as the cooker hood in standby state still consumes power (≤2W).

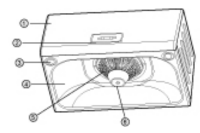
Operation Installation

Familiar with Your New Cooker Hood

- Housing/Front panel
- Control panel
- Light

- 4 Inner frame
- **6** Filter
- Oil collector







Control Panel



- 1. Button "Light 点 / ① " switch the light on and off.
- 2. Button "Fan speed & " used to set the fan speed, turn on or off the blower. 2 speeds control.

This instruction only applicable to: LD11713TI/LD11723TI



- 1. Button "light 🙏 " switch the light on or off.
- 2. Button "Fan speed & & " set fan speed. 2 speeds control
- Button "Delay → "
 set the delay shut off of the blower.
- 4. Button "Fan switch ①" switch only the blower on or off

This instruction only applicable to: LD15713TI/LD15723TI



- 1. Button "Light 点" switch the light on or off
- Button "Delay/Alarm → "
 set the delay shut off of blower and set the alarm

This instruction only applicable to: LD16713TI/LD16723TI

Set Intermittent Ventilation



This instruction only applicable to LD16713TI/LD16723TI.

- ☐ Intermittent ventilation function is available only when the blower does not start up.
- □ Press the button of "fan speed ♣" and "delay → " down for 5 seconds, the intermittent ventilation can be activated, showing " ⋛ " in the screen of control panel. Every hour does the fan run for 5 minutes.
- □ Deactivate the intermittent ventilation:

 Press again "fan speed ♣ " button and "delay→\ " button down for 5 seconds, the intermittent ventilation function can be deactivated.

Alarm setting

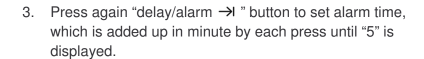
This instruction only applicable to LD16713TI/LD16723TI.

- ☐ When boiling soup, you can use the alarm setting function of the cooker hood to remind yourself to turn off the cooker hood after 5 minutes.
- Alarm function is only available when the blower does not



Example: set the alarm to be 5 minutes.

- 1. Press "Fan switch ① " button so that the blower is shut off.
- 2. Press "delay/alarm → " button to activate the alarm function.



- 4. On the screen does the alarm time count down.
- 5. When reaching the set alarm time, the cooker hood beeps for 8 times.
- □ Alarm shut off repeat the steps indicated above and set the alarm time to be "0" or press "Fan switch ① " button, then the alarm is shut off.



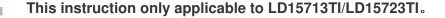
Setting of fan speed

This instruction only applicable to LD11713TI/LD11723TI.



- ☐ Start up the fan
- 1. Adjust "fan speed & " button to position 1 or 2, the fan is started. At the position 1 the fan runs as the highest speed, at the position 2 the fan runs as the lowest speed.
- □ Shut off the fan
- Adjust "fan speed ♣" button to position 0, the fan stops to work.

Setting of fan speed





- ☐ Start up the fan

It displays '& & " on the screen.



2. Press again "fan speed & "button, the fan runs as the lowest speed.

"fan speed & & " button can be only used to adjust the speed but not switch the fan on or off.

- ☐ Shut off the fan
- 1. Press again "fan switch \mathbb{O} " button, the fan stops to work. If the delay shut off function is set previously, it is also shut off.

This instruction only applicable to LD16713TI/LD16723TI.



- ☐ Start up the fan
- 1.Press "fan switch ①" button, the fan runs as the highest speed, on the screen "3" is displayed.



3	High speed
2	Medium speed
1	Low speed

- ☐ Shut off the fan
- 1.Press again "fan switch ① " button, the fan stops to work. If the delay shut off function is set previously, it is also shut off.

Setting of delay shut off





☐ The delay shut off function is only available when the fan is running.

Example: after 3 minutes the cooker hood is turned off automatically.





- 2. Press "delay → " button, the cooker hood is shut off with a delay of 3 minutes which is pre-configured in the system.
- ☐ Cancel the delay shut off
- 1. Press "fan speed ①" button, the delay shut off function is cancelled.



This instruction only applicable to LD16713TI/LD16723TI.

☐ The delay shut off function is only available when the fan is working.



Example: after 5 minutes the cooker hood is turned off automatically.

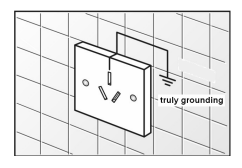
- 1. Press "fan switch \(\bigcap \)" button, the fan starts working.
- 2. Press "delay/alarm →ı" button until the delay time " 5 " is displayed on the screen.

Remark: the maximum delay time can reach "9" minutes.

- ☐ Cancel the delay shut off
- 1. Press "fan speed ①" button, the delay shut off function is cancelled.

Safety Precautions

- ☐ If your kitchen is under decoration, please DO NOT expose the cooker hood to outside as building materials, dusts, paints and the volatilized gas corrode and stain the surface of the cooker hood. The cooker hood must be installed after decoration.
- ☐ If the power line of your cooker hood is damaged, please use a special power line or purchase a special power line from the customer service centre of the company. The replace work must be done by maintainers of the manufacturer or maintenance section thereof.
- □ DO NOT install the cooker hood on a wall made of inflammable substances such as wood. The wall must be non-combustible.
- DO NOT install the cooker hood above a cooker using solid fuel.
- DO NOT let the cooker hood and other gas equipments (e.g. gas water heater) share the same chimney duct.
- ☐ Take care of the wires embedded in the wall when drilling holes in the wall to avoid the risk of electric shock.
- ☐ The cooker hood follows all the related regulations.
- ☐ The cooker hood must be grounded. A three pin plug is provided, and this plug must be inserted in a truly grounded receptacle. In case of current leakage, a current loop is formed by the grounding to avoid an electric shock.

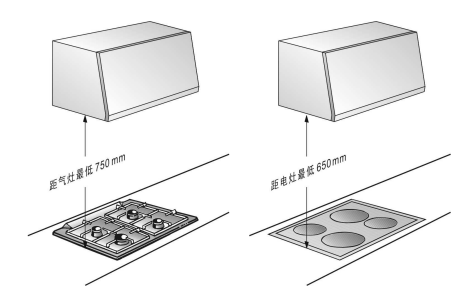


- Make sure the power supply system (current, voltage and connecting wires) in your house can bear the normal load of the cooker hood.
- □ NEVER use high-capacity fuses in the circuit. Choose the fuses listed in the appliance label.
- □ DO NOT disassemble this cooker hood. Repair work must be done by well-trained qualified person(s).

Installation Position & Height

- Install the cooker hood in a dry place and avoid direct sunlight.
- ☐ The wall must have sufficient strength to bear the weight of the cooker hood and an even surface. Thus, the cooker hood can be installed steadily without shaking.
- ☐ The cooker hood must be installed right above the cooker and in the same centreline of the cooker.
- ☐ The minimum distance between a cooker hood and a gas cooker is 750 mm.

The minimum distance between a cooker hood and an electric cooker is 650 mm.



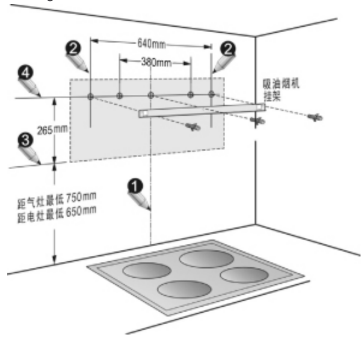
Install Fasteners

☐ Determine the installation position of the fixing members (mounting rail and fixing bracket) on the wall following the steps 1/2/3/4 in the figure.

Use a pencil or erasable mark pen to draw lines in case that the lines can not be erased after installation.

When drawing lines, use a leveller to make sure the cooker hood can be horizontally installed in the following installing processes.

- After determining the installation position of the fixing members on the wall, use a driller with a diameter of 10 mm to drill holes in the wall.
- ☐ Insert the accessory plastic expansion pipes into the drilling holes and fix the fixing members (mounting arm and mounting bracket) onto the wall with the accessory fixing screws.

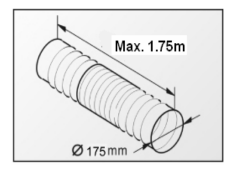


Fix Cooker Hood

☐ Hang the cooker hood on the mounting rail on the wall to make sure the cooker hood does not shake or hook off.

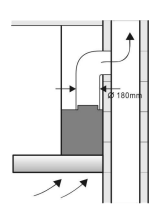
Keep the cooker hood horizontal.

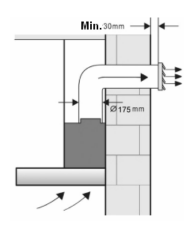
Connect Exhaust Duct

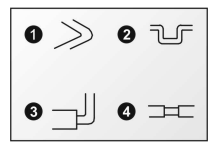


- Each cooker hood is equipped with an expansion plastic exhaust duct with a diameter of 175 mm. The exhaust duct is 1.75 m long when completely stretched.
- ☐ Please connect one end of the exhaust duct to the outlet duct on the cooker hood and connect the other end of the exhaust duct to the common chimney duct or the drilling hole in the external wall (the diameter of the drilling hole is 180 mm).

Common chimney duct directly discharge outside the wall





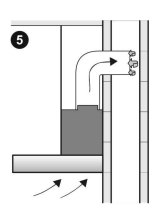


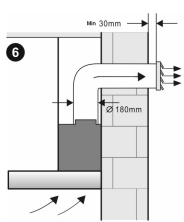
- ☐ To make the cooker hood effectively discharge fume in the kitchen:
- 1. Bending angle of exhaust duct cannot be smaller than 90°.
- 2. The exhaust duct can not be bended into a "凹" shape and the number of the turnings must be reduced to the minimum.
- 3. DO NOT connect the exhaust duct to an exhaust duct with a diameter smaller than 175 mm.
- 4. DO NOT use a duct with a diameter smaller than 175 mm as the intermediate connecting pipe.

- 5. If you need to connect the exhaust duct to the common chimney duct, DO NOT deeply insert the exhaust duct into the common chimney duct in case that the resistance increases when exhausting.
- 6. If you need to connect the exhaust duct directly outside the wall, a shutter (purchase additionally) is recommended to be mounted at one end of the exhaust duct to prevent the external wind from flowing back inside. Meanwhile, make sure the exhaust duct extending outside the wall by 30 mm.

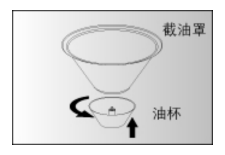
Connect to a common chimney duct

connect outside the wall





Install Oil collector



☐ Install the oil collector into the slot of the filter frame according to the figure.

Test run

☐ After installation, clean the surface of the cooker hood. Then, insert the electric plug of the cooker hood into the receptacle. Test run operation is performed according to Pages 4~9 in the "Operation Instruction".

Cleaning Maintenance & Repair

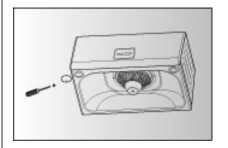
Exchange light bulb

□ Pull off the electric plug before cleaning or maintaining the cooker hood.

Wear protection gloves when cleaning or maintaining the cooker hood, to prevent your fingers being hurt in cleaning.

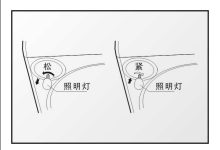
DO NOT flush the cooker hood directly with water.

The cooker hood should be cleaned regularly depending on the use frequency and surrounding environment to keep a good exhausting effect and have a longer service life.



☐ Clean the Filter frame

The grease filter should be cleaned weekly. For cleaning, a soft cloth can be used to clean the external surface.



□ Clean the Inner frame

A soft wet cloth is used instead of a hard object or steel wire ball.

☐ Clean the Stainless Steel Shell

Use neutral abradant-free stainless steel detergents to clean the stainless steel surface.

DO NOT use grinding sponge, sand cleaner, soda, acid, chloride etc. to clean the stainless steel surface.

DO NOT use any tool (e.g. steel wire ball) that may easily damage the surface to wipe the cooker hood.

DO NOT use powerful detergents such as toilet detergents to clean the cooker hood.

Cleaning Maintenance & Repair

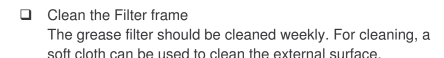
Clean and Maintain Your Cooker Hood

□ Pull off the electric plug before cleaning or maintaining the cooker hood.

Wear protection gloves when cleaning or maintaining the cooker hood, to prevent your fingers being hurt in cleaning.

DO NOT flush the cooker hood directly with water.

The cooker hood should be cleaned regularly depending on the use frequency and surrounding environment to keep a good exhausting effect and have a longer service life.





☐ Clean the Stainless Steel Shell
Use neutral abradant-free stainless steel detergents to clean the stainless steel surface.

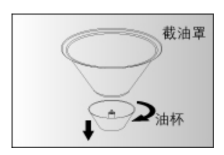
DO NOT use grinding sponge, sand cleaner, soda, acid, chloride etc. to clean the stainless steel surface.

DO NOT use any tool (e.g. steel wire ball) that may easily damage the surface to wipe the cooker hood.

DO NOT use powerful detergents such as toilet detergents to clean the cooker hood.

 □ When the oil takes up two thirds of the oil collector, the cup should be cleaned in time in case that the oil spills over.
 Detach the cup according to the figure.





Cleaning Maintenance & Repair

Abnormal Phenomena & Troubleshooting

Dangerous!!!

Before calling service, check the possible explanations below. If these solutions fail, remove the electric plug of the cooker hood and contact the customer service centre.

Abnormal Phenomenon	Possible Explanations	Troubleshooting
Cooker hood does not work	External electromagnetic interference;	Remove the plug and insert again after 1 minute;
Motor does not work and lamp cannot be turned on	The plug is not or improperly inserted or no power supply	Make sure plug is inserted properly; Ask an electrician to repair;
Motor works but lamp cannot be turned on	Lamp is damaged;	Replace the lamp (please contact the customer service center);
Suction force is not strong	Not the maximum fan speed; Air convection is strong;	Turn on the fan speed to maximum; Close the window at one side;

If the following phenomena occur, please remove the electric plug of the cooker hood and contact the customer service centre.

- ☐ Irregular operating sounds are heard when the cooker hood is turned on.
- □ Abnormal phenomenon or vibration occurs during the operation of the cooker hood.
- ☐ Abnormal phenomenon such as abnormal smell, smoke and heat-generating occurs.

Customer Service

Reminders

■ Dangerous!!!

When cleaning things around the cooker hood (such as ceiling, cabinet) which maybe touch the hoods, please wear protection glove or take other protection methods to prevent be injured.

- ☐ If your cooker hood works improperly, check the possible explanations in "Abnormal Phenomena & Troubleshooting" before calling service. If the maintainer finds the cooker hood has no trouble, you should pay certain fees even if your cooker hood is within the warranty period.
- ☐ If you cannot shoot the troubles, please remove the electric plug of the cooker hood and contact the customer service centre.
- When calling service, please have E-Number, FD and SER No. of your cooker hood ready to avoid troubles and extra pays. The information is located on the label of the cooker hood.



SIEMENS	江苏博西家用电器销售有限公司 BS Home Appliances Sales Co.,Ltd
Hood Type	Origin
吸油烟机种类	产地
E- Number	Type
产品代码	型号
Voltage/Frequency	Input
电压/频率	输入功率
Color/Material	Elec. Control
颜色/材料	电子控制
FD	Ser. No.
生产日期	机号

Customer Service

Warranty	• •	In accordance with the "Regulations Regarding Responsibility for the Repair, Replacement or Return of Commodities", the cooker hood is a home appliance, the main parts have a warranty period of three (3) yearned the entire product has the warranty period of one (1) year. Home appliances bought for producing, commercial purposes, using in the companies etc. the main parts thereof are warranted for three (3) mor unless other agreements are regulated in the purchase and sales contract.	a ears
		The warranty conditions for the products on sale are the same as the	
		above, and the parts on sale not included in the warranty. During the warranty period, the user must hold the effective purchase invoice of the product sent to be repaired and the relative warranty voucher of repair, replacement and refund designated by the factory when sending the product to be repaired. The warranty voucher period starts from the date of the invoice. The user must save the warranty and purchase invoice in safety place. When sending the product to be repaired, the user must show the warranty card and purchase invoice the user has lost the purchase invoice, the warranty voucher period	od card e
		should be calculated from the date of leaving the factory.	
		 According to national regulations, the following items are not included the warranty period and they require extra pays: the product is damaged due to improper handling, installation, use repair and keeping on the part of the user. the product is damaged as the supply voltage is lower than 187 higher than 240 V. the product is dissembled and repaired by the user or by a non-authorized warranty centre. the user fails to provide the warranty voucher and the purchase invoice. the serial number of the warranty voucher defers from the product. 	v or
		 be repaired or is altered. the product is damaged by irresistible forces. the product has exceeded the warranty period. any damage or loss caused by the operating environment of the product, such as power supply, water source, temperature and humidity that exceed the control capacity of the company are no included in the warranty. 	
Service Promise		24-hour hotline 24-hour drop-in service in the downtown area free Installation and test run (except the material fee) Telephone consult service Providing whole-life service	19

Costumer Service Net – Wholly Owned

Special Reminder: Please contact us via our service hotline (400 8899 999), and we will pay the telephone fee for you.

City	Fax	Address	P.O.
Beijing	010-84212139	No.12 HePing Li Street, Dongchen District, BeiJing	100013
Tianjin	022-58185500	Room 2-3-101, Huaxin mansion, Xinkai Road, Hedong District, TianJing	300011
Shijiazhuang	0311-87036798	Room1-2-102, No.30, Xijian Road, ShiJiaZhuang	050000
Shanghai	021-54894808	No.312, Tiandong Road, XuHui District, Shanghai	200235
Nanjing	025-86502180	No.40-7-1,Huju nan Road, Nanjing, Jiangsu	210004
Wuxi	0510-82755461	Room101, No 35, Wuaijiayuan, Wuxi, Jiangsu	214031
Jinan	0531-88671723		250033
Zhenzhou	0371-63268270	Room 2,part 1,No.2 building, Nanhua community, No.259, Minggong Road, Zhenzhou, Henan	450000
Chuzhou	0550-3059498	No.1,Ximenzi Road, Chuzhou, Anhui	239016
Guangzhou	020-37591623	No.36,Shuiyinzhi Street,Dongshan district, Guangzhou, Guangdong	510075
Foshan	0757-83123480	Room102, No.5, Chuihong Road, Foshan	528000
Shenzhen	0755-82924653	Part C, 21F, Haiying mansion, Caitiannan Road, Futian District, Shenzhen, Guangdong	518026
Nanning	0771-5638992	Room104, Part A-2, Wendingge mansion, No.11, Minzhu Road, Nanning, Guangxi	530023
Hangzhou	0571-85458721	Room101、102, Part 1, No.34 building, Liushui community, Hangzhou	310004
Ningbo	0574-87399424	Room101, No18-8, Wenjing Street, Ningbo	315040
Fuzhou	0591-87644871	Room101,No.2 building, No.18 Liuhe Street, Gulou district, Fuzhou	350001
Xiamen	0592-5048907	Room102, No.659 Hubin nan Road, Xiamen	361003
Wuhan	027-83625023	No.535 Jianshe Road, Wuhan	430033
Nanchang	0791-6421670	Room202, part 2,No 25 building, No163 zhanqianxi Road, Xihu District, Nanchang	330002
Changsha	0731-5164495	1F,No.6 building, No.35 Shangmayuanwan, Yuhua District, Changsha	410007
Shenyang	024-84312018	No.77#-1#11#3-2-2#,Pangjiang Street, Dadong District, Shenyang, Liaoning	110043
	0.444, 0.070,004.0	Room3-102, No.36, Lvouyuan community, Shahekou District,	110000
Dalian 	0411-86722318	No.2,Kangan community,Kangansidao Street, Daoli District,	116033
Haebin		Haerbin, Heilongjiang	150070
Changchun	0431-8568123	Room101,No.204 Dehui Road, Changchun, Jilin	130061
Chengdu	028-82815666	No.6-3-1B, rose garden,No.6 Yulindong Road, Chendu, Sichuan	610041
Chongqing	023-68630471	Room1-1-4, No.2, Lushiqiao Fukeyuaner Street, Chongqing	400039
Guiyang	0851-5620499	No.3,1F, Huagongxinyuan Community, No.13, Zhudong xiang,Yunyan District, Guiyang	550001
Kunming	0871-8330182	Room102,part 1, No.5 building, Chunhui community, Kunming	650118
Xi'an	029-88483989	Room101,part 1, No.2 building, No.8 baimiao Road, Xi'an, Shanxi	710068

Customer Service

Warranty Card



	101		
西门子家电保修卡			
顾客姓名	联系电话		
联系地址			
购买日期			
产品代码	发票号码		
维修点名称	维修点电话		

结算第五联





顾客姓名	联系地址
购买日期	发票号码
产品代码	出厂年月
修理日期	出厂序号(箱号)

结算第四的





顾客姓名	联系地址
购买日期	发票号码
产品代码	出厂年月
修理日期	出厂序号(箱号)

结策第三E





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顾客姓名	联系地址
购买日期	发票号码
产品代码	出厂年月
修理日期	出厂序号(箱号)

结算第二联





顾客姓名	联系地址
购买日期	发票号码
产品代码	出厂年月
修理日期	出厂序号(箱号)

结算第一联





顾客姓名	联系地址
购买日期	发票号码
产品代码	出厂年月
修理日期	出厂序号(箱号)

Material Number: 9000206558

Edition: 01

Revise Date: July 2006

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