

LG LW-B0713CL Owner's Manual

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----- Manual continues below ------

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1. PREFACE

This SERVICE MANUAL provides various service information, the mechanical and electrical parts, etc. This room air conditioner was manufactured and assembled under a strict quality control system. The refrigerant is charged at the factory. Be sure to read the safety precautions prior to servicing the unit.

1.1 SAFETY PRECAUTIONS

- 1. When servicing the unit, set the ROTARY SWITCH or POWER SWITCH to OFF and unplug the power cord.
- 2. Observe the original lead dress.

If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.

3. After servicing the unit, make an insulation resistance test to protect the customer from being exposed to shock hazards.

1.2 INSULATION RESISTANCE TEST

- 1. Unplug the power cord and connect a jumper between 2 pins (black and white).
- 2. The grounding conductor (green or green & yellow) should be open.
- 3. Measure the resistance value with an ohm meter between the jumpered lead and each exposed metallic part on the equipment at all the positions (except OFF or O) of the ROTARY SWITCH.
- 4. The value should be over $1M\Omega.$

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1.3 SPECIFICATIONS

1.3.1 FOR LW-B0811CL, LW-B0810CL, LW-B0712CL

MODELS		LW-B0811CL	LW-B0810CL	LW-B0712CL	
POWER SUPPLY			1 ¤ ", 115V, 60Hz		
COOLING CAPACITY (Btu/h)			8,000	8,000	7,000
INPUT (W)		(W)	800	885	760
RUNNING CURR	ENT	(A)	7.0	7.8	7.0
E.E.R	(Btu/W.h)		10.0	9.0	9.2
OPERATING	INDOO	R (℃)	26.7 (DB) ^f ^T 9.4 (WB) ^f ^f ^T 1		
TEMPERATURE	OUTDO)OR (℃)	35 (DB) 23.9 (WB)		
REFRIGERANT (R-22) CHARGE			415g (14.6Oz) 320g (11.3		
EVAPORATOR			2 ROW 14 STACKS, S-FIN(LG-SLIT) TYPE		
CONDENSOR			2 ROW 16 STACKS, S-FIN(LG-LOUVER) TYPE		
FAN, INDOOR			BLOWER		
FAN, OUTDOOR			PROPELLER TYPE FAN WITH SLINGER-RING		
FAN SPEEDS, FAN/COOLING		NG	2/2		
FAN MOTOR			6 POLES		
OPERATION CONTROL			ROTARY SWITCH		
ROOM TEMP. CONTROL		THERMOSTAT			
AIR DIRECTION CONTROL			HORIZONTAL LOUVER (RIGHT & LEFT)		
			VANE (UP & DOWN)		
CONSTRUCTION	J		SLIDE IN-OUT CHASSIS		
DDOTEOTOD	COMPRESSOR		OVERLOAD PROTECTOR		
PROTECTOR	FAN MC	DTOR	INTERNAL THERMAL PROTECTOR		
			1.8m (7') (3 WIRE WITH GROUDING)		
POWER CORD			ATTACHMENT PLUG (CORD-CONNECTED TYPE)		
DRAIN SYSTEM			SPLASHED BY FAN SLINGER		
NET WEIGHT	NET WEIGHT (lbs/kg)		71/32		
OUTSIDE DIMEN	ISION	(inch)	20 ¹ /16" ; ز 13 ⁷ /8" ; ز 19 ³ /16"		
(W;¿H;¿D) (mm)		(mm)	510 ¡¿353 ¡¿487		

fT DB: dry bulb

 $f \mathfrak{FT} WB$: wet bulb

1.3.2 FOR LW-B0760CL, LW-B0960CL

MODELS		LW-B0820CL	LW-B0760CL	LW-B0960CL		
POWER SUPPLY		1¤", 220V~, 60Hz				
COOLING CAPA	CITY	(Btu/h)	8,000	7,000	9,000	
INPUT		(W)	720	775	1,000	
RUNNING CURR	ENT	(A)	3.4	3.4	4.4	
E.E.R	E.E.R (Btu/W.h)		11.0	9.0	9.0	
OPERATING	INDOC	R (℃)	27 (DB) 19 (WB)			
TEMPERATURE	OUTDO	DOR (℃)	35 (DB) 24 (WB)			
REFRIGERANT (R-22) CH/	ARGE	380g(13.4Oz)	325g (11.5Oz)	445g (15.7Oz)	
EVAPORATOR			2 ROW 14 STACKS, S-FIN(LG-SLIT) TYPE			
CONDENSOR			2 ROW 16 STACKS, S-FIN(LG-LOUVER) TYPE			
FAN, INDOOR			BLOWER			
FAN, OUTDOOR			PROPELLER TYPE FAN WITH SLINGER-RING			
FAN SPEEDS, FAN/COOLING			2/2			
FAN MOTOR			6 POLES			
OPERATION CONTROL			ROTARY SWITCH			
ROOM TEMP. CONTROL		THERMOSTAT				
		HORIZONTAL LOUVER (RIGHT & LEFT)				
AIR DIRECTION				VANE (UP & DOWN)		
CONSTRUCTION	J		SLIDE IN-OUT CHASSIS			
	COMPR	ESSOR	OVERLOAD PROTECTOR			
PROTECTOR	FAN MC	TOR	INTERNAL THERMAL PROTECTOR			
			1.8m (7') (3 WIRE WITH GROUDING)			
POWER CORD		ATTACHMENT PLUG (CORD-CONNECTED TYPE)				
DRAIN SYSTEM		SPLASHED BY FAN SLINGER				
NET WEIGHT (lbs/kg)		71/32				
OUTSIDE DIMEN	ISION	(inch)	20 ¹ /16" ; ذ 13 ⁷ /8" ; ذ 19 ³ /16"			
(W ;¿H ;¿D		(mm)	510 ;¿353 ;¿487			

1.3.3 FOR LW-B0713CL, LW-B0961CL

MODELS		LS	LW-B0713CL	LW-B0961CL
POWER SUPPLY		1¤", 110V, 60Hz	1∝", 220-240V∼, 50Hz	
COOLING CAPA	CITY	(Btu/h)	7,142	9,000
INPUT		(W)	790	1,000
RUNNING CURR	ENT	(A)	7.2	4.4
E.E.R	(Btu/ W .h)	9.0	9.0
OPERATING	INDOOF	(℃)	27 (DB) 19.5 (WB)	27 (DB) 19 (WB)
TEMPERATURE	OUTDO	OR (℃)	35 (DB) 24 (WB)	35 (DB) 24 (WB)
REFRIGERANT (R-22) CH	ARGE	320g (11.3Oz)	445g (15.7Oz)
EVAPORATOR			2 ROW 14 STACKS, S	S-FIN(LG-SLIT) TYPE
CONDENSOR			2 ROW 16 STACKS, S-F	FIN(LG-LOUVER) TYPE
FAN, INDOOR		BLO	WER	
FAN, OUTDOOR		PROPELLER TYPE FAN WITH SLINGER-RING		
FAN SPEEDS, FAN/COOLING		2/2		
FAN MOTOR		6 POLES		
OPERATION CONTROL		REMOTE CONTROL		
ROOM TEMP. CONTROL		THERMISTOR		
AIR DIRECTION CONTROL		HORIZONTAL LOUVER (RIGHT & LEFT)		
		VANE (UP & DOWN)		
CONSTRUCTION	J		SLIDE IN-OUT CHASSIS	
DEATEATAR	COMPR	ESSOR	OVERLOAD PROTECTOR	
PROTECTOR	FAN MC	TOR	INTERNAL THERMAL PROTECTOR	
			1.8m (7') (3 WIRE WITH GROUDING)	
POWER CORD		ATTACHMENT PLUG (CORD-CONNECTED TYPE)		
DRAIN SYSTEM		SPLASHED BY FAN SLINGER		
NET WEIGHT (lbs/kg)		71/32		
OUTSIDE DIMEN	ISION	(inch)	20 ¹ /ւթ" ; : 13 ⁷ /۶" ; : 19 ³ /ւթ"	
(W;¿H;¿D) (mm)		510 ;¿353 ;¿487		

1.4 FEATURES

- Designed for COOLING ONLY.
- Power and whisper cooling.
- Slide-in and slide-out chassis for simple installation and service.
- Side air-intake, side cooled-air discharge.

1.5 CONTROL LOCATIONS

1.5.1 COOLING ONLY MODEL

VENTILATION

The ventilation lever must be in the CLOSE position in order to maintain the best cooling conditions.

When fresh air is necessary in the room, set the ventilation lever to the OPEN position.

The damper is opened and room air is exhausted.

NOTE

Before using the ventilation feature, make a ventilation kit. First pull down part \pounds to horizontal line with part \pounds .

ENERGY SAVER

Energy saver provides more energy efficient operation of the air conditioner by cycling the fan on and off with compressor.

REGULAR : Energy saver is not operated. ECONOMY : Energy saver is operated. (FOR LW-B0811CL)

THERMOSTAT

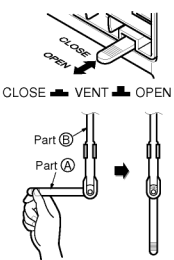
Thermostat will automatically control the temperature of the room. Select a higher number for a cooler temperature in the room. The temperature is selected by positioning the knob to the desired position.

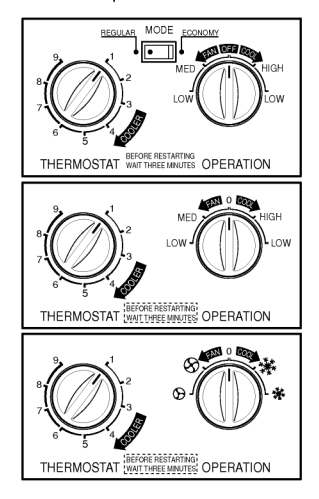
The **5** or **6** position is a normal setting for average conditions.

OPERATION

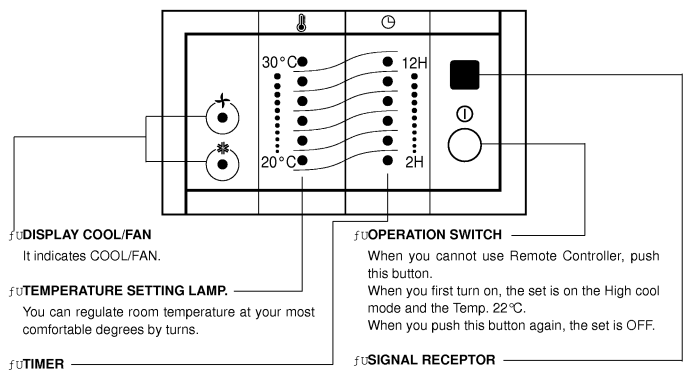
- OFF (0): Turns the air conditioner off.
- HIGH FAN (🛞): High fan speed operation without cooling.
- LOW FAN (O) : Low fan speed operation without cooling.
- HIGH COOL(**): Cooling with the high fan speed operation.
- LOW COOL (🛠) : Cooling with the low fan speed operation.

- Built-in adjustable THERMOSTAT.
- · Washable one-touch filter.
- · Compact size.
- Reliable and efficient rotary compressor is equipped.





1.5.2 COOLING ONLY MODEL WITH REMOTE CONTROL



It displayes the operating of timer.

ftREMOTE CONTROL

Precaution: The Remote Control unit will not function properly if strong light strikes the sensor window of the air conditioner or if there are obstacles between the Remote Control unit and the air conditioner.

TIMER

fu Everytime you push this button, timer is set as follows. (2Hour ¤A 4Hour ¤A 6Hour ; f12Hour)	
fu Everytime you press this button, it will be COOL and FAN only by turns. fu When you first turn on, it set the COOL mode.	
FU To turn the set ON, push the button. To turn the set OFF, push the button, again. fU This button has priority to any other buttons.	
This button can automatically control the temperature of the room. The temperature can be set within a range of 20° C to 30° C by 2° C. Select the lower number for lower temperature of the room.	
FAN SPEED	

fu Everytime you push this button, it is set as follows. (High ¤ALow ¤AHigh ¤A; f)

fu When you first turn on, it set the High mode.