



# Room Air Conditioner OWNER'S MANUAL

## MULTI TYPE ROOM AIR CONDITLONER

- Please read carefully and thoroughly this manual before operating this unit.
- Contact the authorized SVC man for repair or maintenance of this unit.
- Contact the installer for installation of this unit.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.



MODEL: LM-2420C2L

Prior to installation of this air-conditioning unit must be submitted for approval by the utility service which provides electricity (EN 60555-2-11).

**Safety Precautions**

Warning .....2  
 Caution .....3

**Operating Instructions**

Preparation before operation ..4  
 Remote Control Features .....5  
 Operation Mode Selection .....6

**Care and Maintenance**

Indoor unit .....12  
 Outdoor unit .....13  
 When the air conditioner is not going to be used for a long time .....14  
 Operation Tips .....14

**Troubleshooting Tips**  
 Before You Call For Service .....15

**Safety precautions**

To prevent injury to the user or other people and property damage, the following instructions must be followed.

■ Incorrect operation due to ignoring of instruction will cause harm or damage, the seriousness is classified by the following indications.

**WARNING**

This symbol indicates the possibility of death or serious injury.

**CAUTION**

This symbol indicates the possibility of injury or damage to properties only.

**WARNING**

- **Do not install, remove and reinstall the unit by yourself.**
  - Improper installation will cause water leakage, electrical shock, or fire. Please consult authorized dealer or specialist for the installation work. Please note fault caused by improper installation is not covered by warranty.
  - Unit must be installed in an easily accessible area. Any additional cost required to hire a special equipment to service the unit will be the responsibility of the customer.

**WARNING**



- It will cause electrical shock or fire.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.



- It will cause electrical shock or fire due to heat generation.



- It may cause electrical shock.



- Since the fan rotates at high speed, this may cause an injury or damage the unit.



- This could damage your health.



- If the unit continues to be operated in an abnormal condition, it may cause a fire, damage, etc. In this case, consult your dealer.



- If this is done incorrectly, it may cause a fire, electric shock, injury by dropping of the unit, water leakage, etc. Consult your dealer.

## CAUTION

- Contact the authorized Service technician for repair or maintenance of this unit.
- Contact the installer for installation of this unit.
- The air conditioner is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the air conditioner.

### CAUTION

- It may cause an injury.
- Should be disconnected from supply

- Water may enter the unit and degrade the insulation. It may cause an electric shock.

- An oxygen shortage may occur.

- Since the fan rotates at high speed during operation, it may cause an injury.

- This could injure the pet or plant.

- The unit may drop or fall down and cause an injury.

- It may cause a fire or deformation of the cabinet.

- It may affect combustion.

- It may cause an injury through dropping or falling down.

- It will cause an injury by the rotating blower.

- If not, dirt may collect and cause a fire.

- It may cause an injury, etc. by falling down.

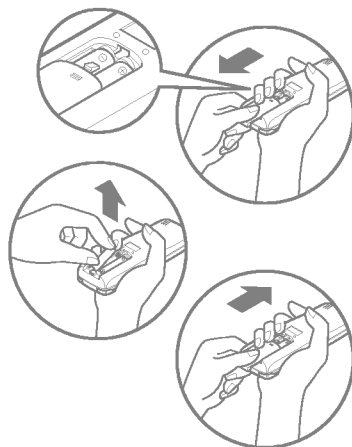
- Do not use this air conditioner to preserve precision devices, food, animal, plants, and art objects. It may cause deterioration of quality, etc.

- In the cooling mode, if it is operated in a room with high humidity (80%RH or more) for a long time, water condensed in the air conditioner may drop and may wet and spoil furniture, etc.

## Preparation before operation

### How to Insert the Batteries

- 1 Remove the battery cover by pulling it according to the arrow direction.
- 2 Insert new batteries making sure that the (+) and (-) of battery are installed correctly.
- 3 Reattach the cover by sliding it back into position.

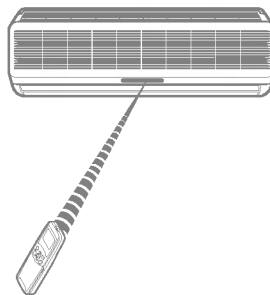
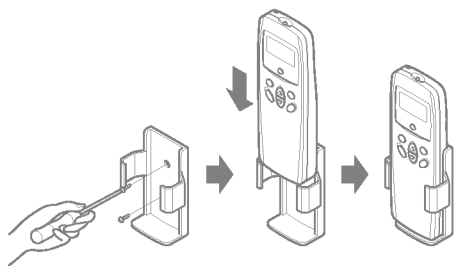


### NOTES:

- Use 2 AAA(1.5volt) batteries. Do not use rechargeable batteries

### Storage and Tips For Using the Remote Control

- The remote control may be stored mounted on a wall.
- To operate the room air conditioner, aim the remote control at the signal receptor.
- The remote control will operate the air conditioner at a distance of up to 7m.

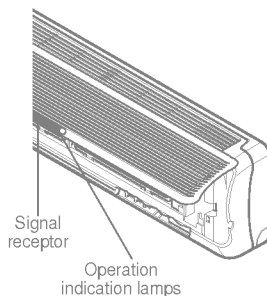


### Signal Receptor

Receives the signals from the remote controller.  
(Signal receiving sound: two short beeps or one long beep.)

### Operation Indication Lamps

- \* On : Lights up during the air conditioner operation.
- 💧 Soft Dry : Lights up during Soft Dry Mode Auto operation.
- 🕒 Timer : Lights up during timer operation.



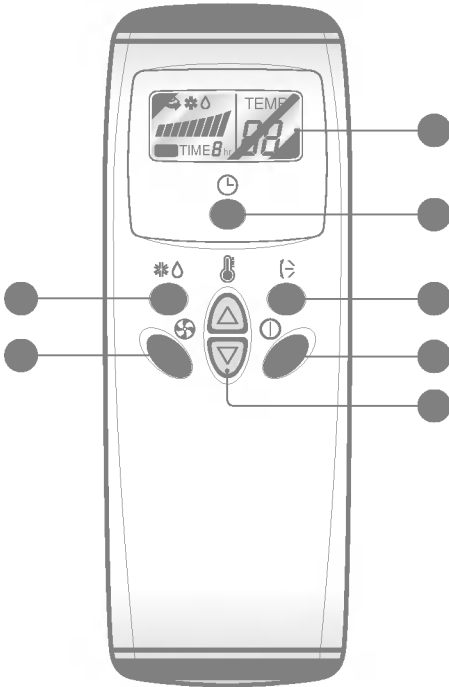
# About the remote control on the system



## Features of the Remote Control

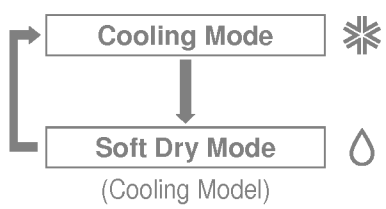
### Signal transmitter

Transmits the signals to the room air conditioner.

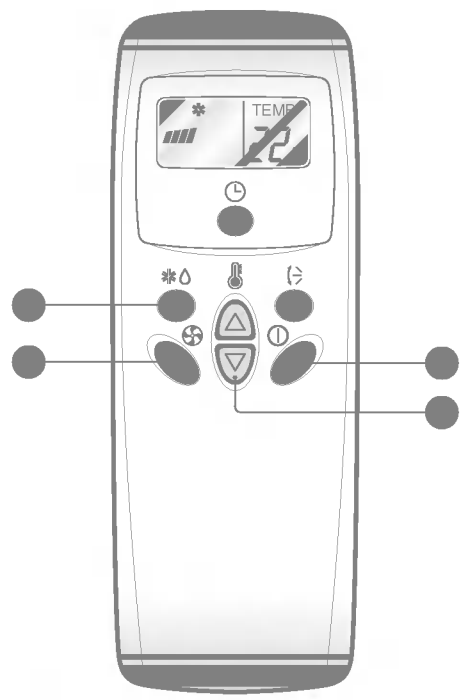


- OPERATION DISPLAY**  
Displays the operation conditions.
- AIRFLOW DIRECTION START/STOP BUTTON**  
Used to stop or start louver movement and set the desired up/down airflow direction.
- OPERATION MODE SELECTION BUTTON**  
Used to select the operation mode.
- OFF TIMER BUTTON**  
Used to set the time of stopping operation.
- START/STOP BUTTON**  
Operation starts when this button is pressed, and stops when the button is pressed again.
- ROOM TEMPERATURE SETTING BUTTONS**
- INDOOR FAN SPEED SELECTION BUTTON**

## Operation Mode Selection button

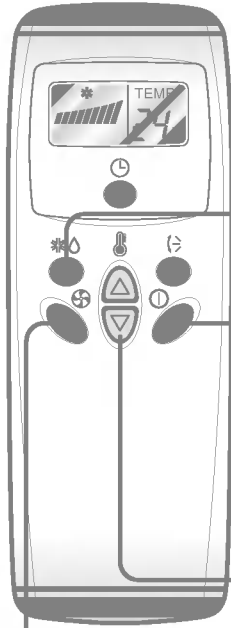


- 1st** Start/Stop Button
- 2nd** Operation Mode Selection Button
- 3rd** Room Temperature Setting Button
- 4th** Indoor Fan Speed Selection Button

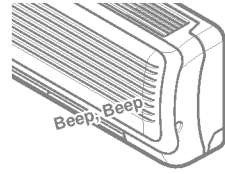




## Cooling Operation

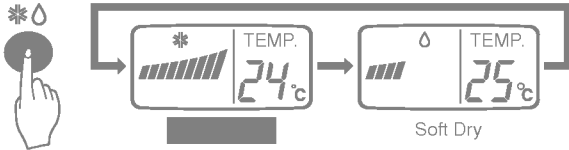


1 Press the Start/Stop Button.



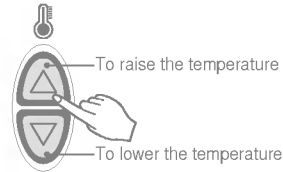
2 Select Cooling Operation.

Press the Operation Mode Selection Button. Each time the button is pressed, the operation mode is shifted in the arrow direction.



3 Set the temperature lower than the room temperature.

- The temperature can be set within a range of 18°C ~ 30°C by 1°C.



4 Set the fan speed.

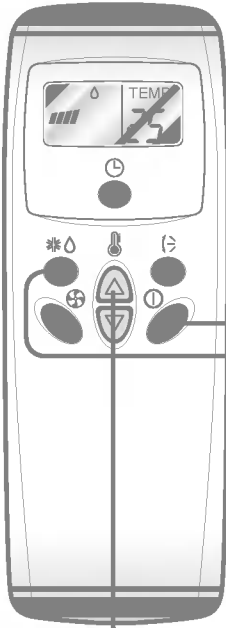
- Select the fan speed in low steps -low, high.
- The display shows high fan speed.



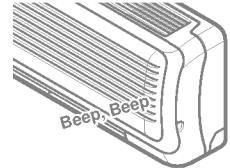


## Soft Dry Operation Mode

This mode dehumidifies without overcooling.

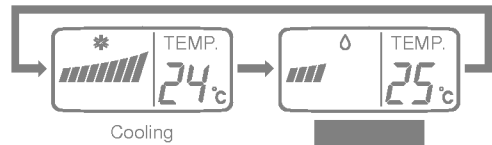


- 1 Press the Start/Stop Button.



- 2 Select Soft Dry Operation.

Press the operation Mode Selection Button.  
Each time the button is pressed, the operation mode is shifted in the arrow direction.



- 3 Set the Temperature lower than the room temperature.

- The temperature can be set within a range of 18°C~30°C by 1°C.

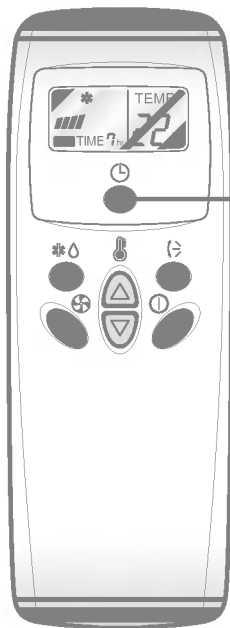


- 4 During Dry Operation.

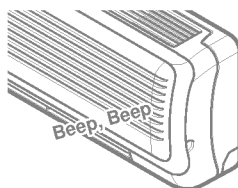
- The indoor fan speed is automatically set to the low, so the shift of the indoor fan speed is impossible because of already being set to the best speed for Dry Operation by Micom Control.
- The indoor fan may be stopped not so as to be the room overcooling.



## Timer control Setting



**Press the OFF Time Button.**



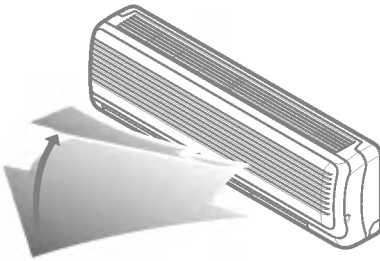
1. Press the OFF Time Button.
2. Check the OFF Time LED of the room air conditioner.
3. The Timer is programmed by 1 hour each pressing the OFF Time button from 1 hour to 7 hours.



## Airflow Direction Procedure

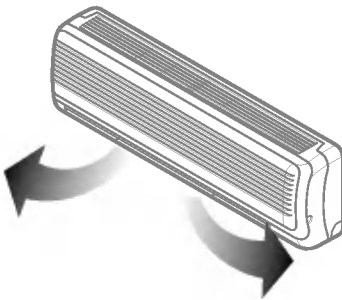
### Airflow Direction Control

The airflow direction can be adjusted as desired by using the remote controller. This is effective when you want to cool yourself directly, such as after taking a bath.



### Horizontal Airflow Direction Control

- Adjust the horizontal airflow direction by manually moving the horizontal airflow direction louver by hand.



- 1 Press the Start/Stop Button.  
(Confirm the unit on operation.)



- 2 Press the Airflow Direction Control Button and the vertical louvers swing up and down automatically.



- 3 Press again the Airflow Direction Control Button to set the vertical louver at the desired airflow direction.



### Caution

- Always use the remote controller to adjust the airflow direction. Manually moving the vertical airflow direction louver by hand could cause operation errors.
- When air conditioner operation is stopped, the vertical airflow direction louver will close the air outlet vent of room air conditioner.



## Slide Switch Operation

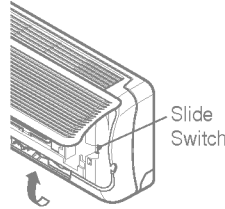
### FORCED OPERATION

Operation procedures when the remote control can't be used.

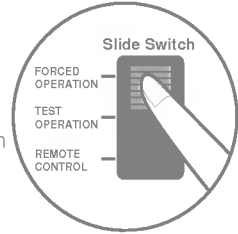
Open the front panel upward and move the Slide Switch to the Forced Operation position.

If you want to stop operation, move the Slide Switch to the Auto Restart or the Remote Control position.

In case the power comes on again after power failure on the Forced Operation position, the operating conditions are automatically set as follows:  
During Forced Operation, the initial mode continues.



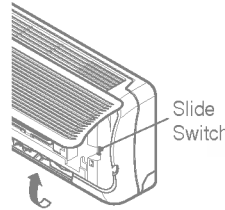
Open the front panel upward



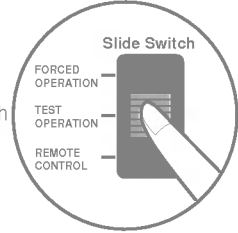
	Cooling Model	Heat pump Model		
		Room Temp. $\geq 24^{\circ}\text{C}$	$21^{\circ}\text{C} \leq \text{Room Temp.} < 24^{\circ}\text{C}$	Room Temp. $< 21^{\circ}\text{C}$
Operating mode	Cooling	Cooling	Healthy Dehumidification	Heating
Indoor FAN Speed	High	High	Healthy Dehumidification Rule	High
Setting Temperature	$22^{\circ}\text{C}$	$22^{\circ}\text{C}$	$23^{\circ}\text{C}$	$24^{\circ}\text{C}$

### Test operation

When the position of Slide Switch is moved to Test Operation from REMOTE CONTROL, the unit operates in cooling mode at high speed fan regardless of room temperature and resets in 18 minutes.



Open the front panel upward



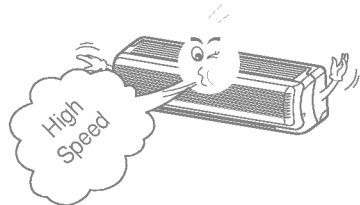
*When you are out for a while, put the Slide Switch on the Remote Control.*

### Helpful information

Fan speed and cooling capacity.

The cooling capacity indicated in the specification is the value when the fan speed is set to high, and the capacity will be lower at low or medium fan speed.

High fan speed is recommended when you wish to cool the room quickly.



# Care and maintenance of the air conditioner

**CAUTION:** Before performing any maintenance, turn off the main power to the system.

## Indoor Unit

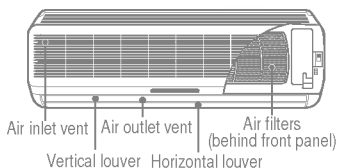
### Grille, Case, and Remote Control

- Turn the system off before cleaning. To clean, wipe with a soft, dry cloth. Do not use bleach or abrasives.

**NOTE:**

Supply power must be disconnected before cleaning the indoor unit.

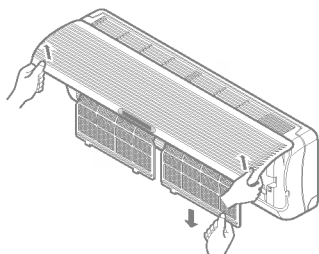
- Never use any of the followings:
  - Water hotter than 40 °C  
Could cause deformation and/or discoloration.
  - Volatile substances  
Could damage the surfaces of the air conditioner.



### AIR FILTERS

The air filters behind the front grille should be checked and cleaned once every 2 weeks or more often if necessary.

- Lift the front access panel and pull the filter tab slightly forward to remove the filter.
- Clean the filter with a vacuum or warm, soapy water.
  - If dirt is conspicuous, wash with a solution of detergent in lukewarm water.
  - If hot water (40 °C or more) is used, it may be deformed.
- After washing with water, dry well in the shade.
- Re-install the air filter.



---

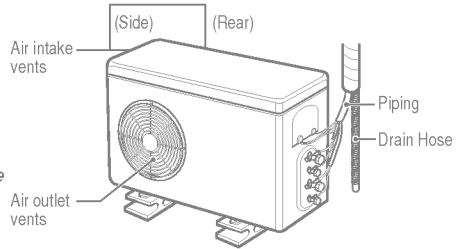
## Outdoor Unit

---

The heat exchanger coils and panel vents of the outdoor unit should be checked regularly. If clogged with dirt or soot, the heat exchanger and panel vents may be professionally steam cleaned.

**NOTE:**

*Dirty or dogged coils will reduce the operating efficiency of the system and cause higher operating costs.*



## When the air conditioner is not going to be used for a long time.

When air conditioner is not going to be used for a long time.

- 1 Turn off the circuit breaker, and disconnect the plug.



**Turn off the circuit breaker when the air conditioner is not going to be used for a long time.**

Dirt may collect and may cause a fire.

- 2 Remove the batteries from the remote control.

When the air conditioner is to be used again.

- 1 Clean the air filter and install it in the indoor unit.  
(Refer to page 12 for cleaning filters.)

- 2 Check that the air inlet and outlet of the indoor/outdoor unit are not blocked.

## Operation Tips

This is not good for the health and wastes electricity.

Do not let direct sunshine enter the room when the air conditioner is in operation.

Adjust the vertical and horizontal airflow direction to ensure a uniform temperature in the room.

Avoid opening doors and windows as much as possible to keep the cool air in the room.

Blockages in the air filter reduce the airflow and lower cooling and dehumidifying effects. Clean at least once every two weeks.

Since windows are kept closed, it is a good idea to open them and ventilate the room now and then.

## Before you call for service...

?

### Troubleshooting Tips! Save time and money!

Check the following points before requesting repairs or service.... If the fault persists, please contact your dealer or service center.

Case	Explanation	See page
The air conditioner does not operate.	• Have you made a mistake in timer operation?	9
	• Has the fuse blown or has the circuit breaker been tripped?	-
The room has a peculiar odor.	• Check that this is not a damp smell exuded by the walls, carpet, furniture, or cloth items in the room.	-
It seems that condensation is leaking from the air conditioner.	• Condensation occurs when the airflow from the air conditioner cools the warm room air.	-
Air conditioner does not operate for about 3 minutes when restarted.	• This is the protector of the mechanism. • Wait about three minutes and operation will begin.	-
Does not cool or heat effectively.	• Is the air filter dirty? See air filter cleaning instructions.	12
	• Has the temperature been set incorrectly?	7
	• Are the indoor unit's air inlet or outlet vents obstructed?	-
The air conditioner operation is noisy.	• For a noise that sounds like water flowing. -This is the sound of freon flowing inside the air conditioner unit. • For a noise that sounds like the compressed air releasing into atmosphere. -This is the sound of the dehumidifying water being processed inside the air conditioning unit.	-
Remote control display is faint, or no display at all.	• Are the batteries depleted? • Are the batteries inserted in the opposite (+) and (-) directions?	4
Crack sound is heard.	• This sound is generated by the expansion/constriction of the front panel, etc. due to changes of temperature.	-

#### NOTE

WATER RESISTANT: The outdoor side of this appliance is WATER RESISTANT.

The indoor side is not water resistant and should not be exposed to excess water.

## Listado de Instaladores de Aire Acondicionado Autorizado LG

Ciudad	Domicilio	Telefono	Fax	Ciudad	Domicilio	Telefono	Fax
Campeche, Campeche (Refr.-Gomez)	Rio San Pedro No. 2 Fracc. Villa del rio, Col. Santa Lucia	(961)-641-59	(961)-641-59	Monterrey, Nuevo Leon (Impulsora de Refrigeracion)	Santos Dieguito No. 1330 Norte Col. Talleres	(8)-346-44-47	(8)-333-33-94
Tuxtla Gutierrez, Chiapas (Refrimajpa Chichin)	Calle Rayon No. 381, Lt. 44 Mz.7 Lote 44, Manzana 7	(967)-877-45	(967)-877-45	Monterrey, Nuevo Leon (Climas y Proyectos)	Calle la Cascada No. 447 Col. Hacienda San Miguel	(8)-341-56-30	(8)-341-56-30
Cuicatlan, Sinaloa (Refring. Ind. y Aire Acond.)	Aguiles Sercan No. 165-D Sur Col. Miguel Aleman	(67)-15-70-86	(67)-15-70-86	Cancon, Quintana Roo (Clima Ideal del Caribe)	Calle 6 sapanamari 62 mz 11 tile 10 16, 428 Col. Puerto Juarez	(96)-87-07-78	(96)-87-07-79
Distrito Federal (Refrigeracion Continua)	Torres Quintero No. 36B Col. San Miguel Iztapalapa, Deleg. Iztap.	(5)-686-44-99	(5)-686-16-58	Ortunumal, Quintana Roo (Electronica Goldstar)	Tucan No. 9 esquina Insurgentes Col. Fidal Velazquez	(963)-707-03	(963)-707-03
Distrito Federal (Climas y Sistemas)	Av. Aztecas Manzana A No. 61 Lote 2 Col. Ajusco	(5)-544-31-55	(5)-544-31-55	Torreon, Coahuila (Electronica Joma)	M. López Ortiz No. 1126 norte Col. Centro	(17)-17-02-76	(17)-17-02-76
Distrito Federal (Servicio Técnico RF)	Aldama No. 81 Loc. 3 Col. Guerrero, Deleg. Cuauhtemoc	(5)-703-19-90 (5)-705-41-50	(5)-546-0036	Cd. Obregon, Sonora (Refrigeracion Climatic)	Calleson Bolivia No. 609 Sur Col. Centro	(64)-13-35-35	(64)-13-35-35
Hermosillo, Sonora (Hersin)	Bvtd. Rodriguez No. 55 esquina con Yañez, Col. Centro	(62)-13-14-60	(62)-13-14-60	Cd. Obregon, Sonora (Fuller Refrigeracion)	Ninos Heroes No. 1428 Poniente Col. Arbolada	(64)-13-12-29	(64)-13-12-29
Morelia, Michoacan (Tecnorefrigeracion)	Periferico Independencia No. 4107-D Col. Ana Maria Gallaga	(43)-27-37-41	(43)-27-37-41	Cd. Victoria, Tamaulipas (Aire frio calor)	26 de Benito Juarez No. 946 Col. Lázaro Cardenas	(131)-668-24	(131)-668-24
Acapulco, Guerrero (Servicio Técnico RF)	Ninos Heroes No. 67-A Col. Progreso, entre SLP y Zacatecas	(74)-85-29-93	(74)-85-29-93	Veracruz, Veracruz (Servicio center de Veracruz)	Av. Diaz Miron No. 1149 Col. Diaz Miron	(29)-32-00-18	(29)-32-00-18
Leon, Guanajuato (Servicio El Triunfo)	Bvtd. Hidalgo No. 1118-C Fracc. Hidalgo	(47)-14-99-61	(47)-14-99-61	Jalapa, Veracruz (Servicentro Jalapa)	Av. Venustiano Carranza No. 249 Col. Felipe Carrillo Puerto	(28)-17-65-79	(28)-17-65-79
Cuernavaca, Morelos (Servicio Velazquez)	Carlos Cuauila No. 104 Col. Centro	(73)-18-24-49	(73)-12-76-60	Villahermosa, Tabasco (Servimaster)	Sanchez Magallanes No. 637 Col. Centro	(93)-14-06-28	(93)-14-06-28
Zacatepec, Morelos (Aire acond. y refrig. Sercga)	Calle Morelos No. 21 Col. Guadalupe Victoria	(734)-327-61 (732)-847-29	(734)-327-61	Merida, Yucatan (Serv. Tec. de aire acond.)	Calle 36 No. 436 x 380 Col. Jesus Carranza	(99)-27-30-79	(99)-27-43-56
Mazatlan, Sinaloa (Tecnica del Hogar)	16 de Septiembre No. 438 Col. Centro	(69)-82-03-35	(69)-82-03-35	Merida, Yucatan (Mayab Electronic)	Calle 21 No. 109 x 22 y 24 Col. Mexico Norte	(99)-26-08-11	(99)-26-08-11
Mexicali, Baja California Nte. (TecnHogar)	José Ma. Aguiayo No. 705 Col. Pro-hogar	(66)-67-09-26	(66)-67-09-26	Merida, Yucatan (Imagen, Audio y Video)	Calle 30 No. 109 despacho 3 x 23 y 25 Edificio Plaza Sesamo	(99)-26-11-53	(99)-26-11-53
Nauyaca, Sonora (Servicio y garantía Gama)	Ferrocarril No. 517 norte y Campo Col. Reforma	(642)-247-09	(642)-247-09	Villahermosa, Tabasco (Servicio Alente)	Calle Peru Loc. L-37 Plaza las Americas, Col. Atbata	(93)-16-70-08	(93)-16-70-08
Monterrey, Nuevo Leon (Climas y calefac. Del Nte.)	Miguel C. Abasta No. 2413 Col. Ferrocarrilera	(8)-370-91-42	(8)-370-91-42	Leon, Guanajuato (Tecnó Servicios del Centro)	San. Sebastian No. 612 Loc. 6 Col. La Martinica	(47)-63-33-21	(47)-63-33-21

## Servicio Directo LG

Ciudad	Domicilio	Telefono	Fax
Mexico, Estado de México	Sor. Juana Ines de la Cruz No. 555 Col. San Lorenzo Tlalhepantla, Edo. Méx.	(5)-321-19-00 LADA S/COSTO 01-800-504-8100	(5)-321-19-18 (5)-321-19-08 01-800-507-3300
Monterrey, Nuevo Leon	Av. Ruiz Cortinez No. 2822 Oriente Col. Moderna	(8)-354-91-11 01-800-34-716-00	(8)-354-91-11
Guadalajara, Jalisco	Chicago No. 120 Col. Ferrocarril	(3)-619-55-2223 01-800-96-722-00	(3)-619-55-24
Merida, Yucatan	Calle 60 No. 360 x 37 Col. Centro	(99)-25-50-49 01-800-34-718-00	(99)-25-50-49

## Centro de Servicio Gobl Cibemético

Ciudad	E-mail	Telefono	Linea	Ciudad	E-mail	Telefono	Linea
Celaya, Guanajuato	pedro4@ibm.net	(461)-238-10	E	Chalco, Edo. Méx.	asalasg@edomex1.tel.mex.net.mx	(5)-975-21-49	E, LB
Toluca, Edo. Méx.	shureco@yahoo.com	(72)-13-34-24	E	Merida, Yucatan	cena@suresta.com	(99)-26-11-63	E, LB
Hermosillo, Sonora	macamx@hotmail.com	(62)-11-69-24	E, LB	Mexico, D.F.	sifonot@hotmail.com.mx	(5)-544-31-55	IRAC
Hermosillo, Sonora	alfrga@prodigy.net.mx	(62)-13-14-60	LB, RAC, IRAC	Tuxtla Gutierrez, Chiapas	alcof@yujournal.com.mx	(961)-323-06	E
Cancon, Quintana Roo	amador@groo.tel.mex.net.mx	(96)-12-22-00	LB, RAC, IRAC	Villahermosa, Tabasco	swmaster@prodigy.net.mx	(93)-16-32-06	E, LB
Guadalajara, Jalisco	setesa@vianet.com.mx	(3)-635-18-75	E	Zamora, Michoacan	multis@oerse.com.mx	(351)-554-16	E, LB
Mexico, D.F.	mhhim@infocel.net.mx	(5)-611-87-06	E	Merida, Yucatan	mixers@prodigy.net.mx	(99)-27-30-79	IRAC
Veracruz, Veracruz	servicentv@mexis.com	(29)-32-00-18	E, LB, RAC, IRAC	Cd. Juarez, Chihuahua	servitejz@hotmail.com	(116)-16-38-83	LB
Mazatlan, Sinaloa	eracott@sn.tel.mex.net.mx	(69)-85-37-48	LB	Mexico D.F.	laagp@conoweb.com	(5)-797-61-48	E, MM
Mexico D.F.	meretvallej@nhtml.com	(5)-739-09-93	LB	Guasave, Sinaloa	zyinkole@global.com.mx	(657)-223-31	E

**Nomenclatura :** E-mail : Correo electronico  
L/B : Centro de Servicio Autorizado de Linea Blanca  
E : Centro de Servicio Autorizado de Linea Electronica  
RA : Centro de Servicio Autorizado de Aire Acondicionado  
MM : Centro de Servicio Autorizado de Multimedia  
IRAC : Instalador de Aire Acondicionado

**Acceso directo a la pagina de Internet de LG :** Consumidores : <http://mx.lgservice.com/>  
ASC : <http://biz.lgservice.com/>

# POLIZA DE GARANTIA

**LG Electronics México, S.A. de C.V.** GARANTIZA LOS AIRES ACONDICIONADOS **LG** POR EL TERMINO DE DOS AÑOS EN TODAS SUS PARTES Y CINCO AÑOS EN COMPRESOR, CONTRA CUALQUIER DEFECTO DE FABRICACION A PARTIR DE LA FECHA DE ENTREGA DEL PRODUCTO BAJO LAS SIGUIENTES

## CONDICIONES

1. PARA HACER EFECTIVA ESTA GARANTIA ES NECESARIO PRESENTAR ESTA POLIZA DEBIDAMENTE SELLADA POR LA CASA VENDEDORA O FACTURA DE COMPRA EN CUALQUIERA DE LOS CENTROS DE SERVICIO QUE SE INDICAN EN EL ANEXO.
2. LA EMPRESA SE COMPROMETE A REPARAR O CAMBIAR, EL PRODUCTO DEFECTUOSO SIN NINGUN CARGO PARA EL CLIENTE Y CUBRIR LOS GASTOS QUE SE DERIVEN DE LA PRESENTE GARANTIA.
3. EL TIEMPO DE REPARACION EN NINGUN CASO SERA MAYOR DE 30 DIAS CONTADOS A PARTIR DE LA FECHA DE RECEPCION DEL PRODUCTO EN CUALQUIERA DE LOS SITIOS DONDE PUEDE HACERSE EFECTIVA ESTA GARANTIA.
4. LAS REFACCIONES Y PARTES PARA LA REPARACION DEL APARATO QUE AMPARA ESTA POLIZA PODRAN SER ADQUIRIDAS EN LOS CENTROS DE SERVICIO AUTORIZADOS.

## ESTA GARANTIA NO ES VALIDA EN LOS SIGUIENTES CASOS

- A) SI EL PRODUCTO NO HA SIDO OPERADO CONFORME AL INSTRUCTIVO ANEXO.
- B) SI NO SE HAN OBSERVADO LAS ADVERTENCIAS SEÑALADAS.
- C) DAÑOS OCASIONADOS POR FENOMENOS NATURALES COMO INCENDIO, INUNDACION, TEMBLORES, RAYOS, DESCARGAS ELECTRICAS.
- D) DAÑOS POR GOLPES, RASPADURAS, ROTURAS EN EL PRODUCTO Y EN SUS ACCESORIOS.
- E) SI EL PRODUCTO HA TRATADO DE SER REPARADO O INSTALADO POR NO AUTORIZADAS POR:  
**LG Electronics México, S.A. de C.V.**

PRODUCTO: \_\_\_\_\_  
MODELO: LM-2420C2L \_\_\_\_\_ SERIE: \_\_\_\_\_  
DISTRIBUIDOR: \_\_\_\_\_  
DIRECCION: \_\_\_\_\_ COLONIA \_\_\_\_\_  
CIUDAD \_\_\_\_\_ EDO. \_\_\_\_\_  
FECHA DE ENTREGA \_\_\_\_\_



SELLO Y FIRMA

## CENTRO DE SERVICIO DIRECTO.

México D.F. (5)3 211919 Av. Sor Juana Inés de la Cruz No 555. Col. San Lorenzo, Tlalnepantla Edo. Mex  
Guadalajara (3)6 195522 Chicago No. 120, Col. Ferrocarril Guadalajara, Jalisco.  
Monterrey (8)3 549111 Ruíz Cortínez Ote No 2822 Col. La Moderna. Monterrey, Nuevo León.  
Mérida (99)255049 Calle 60 No 360, Col. Centro, Merida Yucatán.

## CENTRO DE SOLUCION AL CLIENTE

Teléfono Lada sin costo 01 (800) 50 48100 y en el DF 3 21 1919  
Fax Lada sin costo 01 (800) 50 733 00 y en el DF 3 21 2929



**LG Electronics México S.A de C.V.**

Av Sor Juana Inés de la Cruz No 555. Col. San Lorenzo, Tlalnepantla, Edo de Mex. Tel. 3 21 19 00

NOTA: EN CASO DE EXTRAVIO DE LA PRESENTE GARANTIA EL CONSUMIDOR PUEDE SOLICITAR UNA REPOSICION, PREVIA PRESENTACION CON FACTURA DE COMPRA CON EL PROVEEDOR O DIRECTAMENTE A LG ELECTRONICS MEXICO.



**LG Electronics Inc.**