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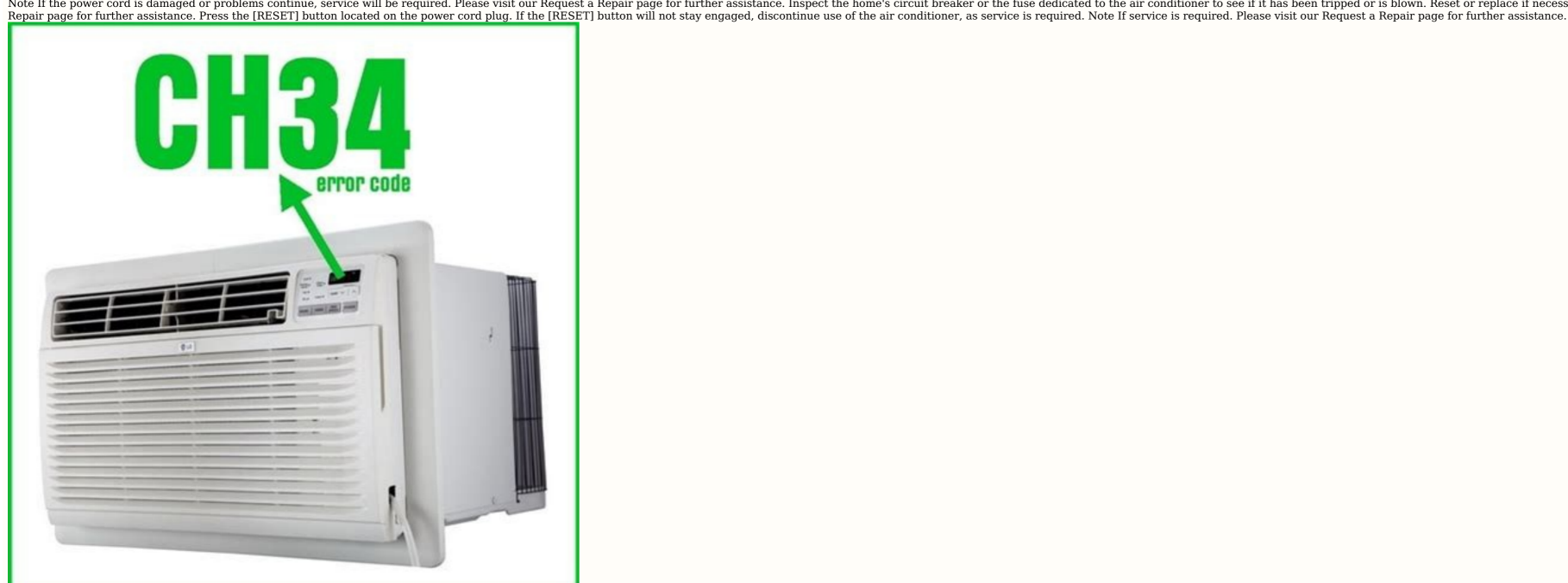
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Lg dual inverter ac error code ch 36

Lg dual inverter ac error code. Lg dual inverter air conditioner error code ch 38. Lg dual inverter ac error code ch 05. Lg dual inverter ac error code co. Lg dual inverter ac ch error.

Troubleshooting Air Conditioners 05/02/2023 Print Email Copy Link If your LG air conditioner does not power on, it's possible a power outage in the home tripped the circuit breaker, the individual outlet has no power, or the unit is defective. Please follow the troubleshooting steps below for your A/C unit. Note This article applies to window, portable, and through the wall air conditioners. If you are having issues with a split unit or duct free air conditioner, they are considered business units and will not be covered in this article, please visit lghvac.com/contact-us/ for more support. Portable Window Through the Wall Ductless/Split Unplug the power cord and inspect it for damage or splitting. If free of damage, plug the A/C power cord into its own outlet and ensure it is fully inserted.

Note If the power cord is damaged or problems continue, service will be required. Please visit our Request a Repair page for further assistance. Inspect the home's circuit breaker or the fuse dedicated to the air conditioner to see if it has been tripped or is blown. Reset or replace if necessary. Note If service is required. Please visit our Request a



Error codes can indicate a problem with the unit or that maintenance is required for proper function. To protect the compressor, the fan and compressor will momentarily stop if you switch modes from Cool to Heat or vice versa. After a few minutes, the product will resume operating in the new mode. Unplug the power cord and inspect it for damage or splitting. If free of damage, plug the cord in and ensure it is fully inserted into the outlet. Note If the power cord is damaged, service will be required. Please visit our Request a Repair page for further assistance. Press the [RESET] button located on the power cord plug. If the [RESET] button will not stay engaged, discontinue use of the air conditioner, as service is required. Note If service is required. Please visit our Request a Repair page for further assistance in the outlet. Note If the power cord is damaged, service will be required. Please visit our Request a Repair page for further assistance. Inspect the home's circuit breaker or fuse dedicated to the air conditioner to see if it has been tripped or is blown. Reset or replace if necessary.

Error	Contents	Case of error	Indoor Status
01	Air sensor (open/short)	Open / Short circuit	Off
02	let per serisor	Op / Go should	Off.
03	omn new projector	Cos No Colon Poly	Off
04	Drain pump / Float switch	Float switch Open circuit (High level water alarm)	Off
05	Communication(Indoor Outdoor)	Communication Poorty	Off
06	Outlet pipe sensor	Open / Short circuit	Off
07	Different operation mode	Indoor units set in different operation modes	Off
09	Checksum Error	Defective PCB or EEPROM Connections	Off
10	BLDC Motor Fan Lock (Indoor)	Fan Motor or PCB Defective	Off
HL.	Hard Lock (Controlled by External Source)	Controlled by Dry Contact or Central Controller	Off
CL	Child Lock Function selected	Not an error, press Timer & Min buttons simultaneously for 3 seconds to toggle On/Off	On
Po	Jet Cool Mode selected	Not an error, press Jet Cool button to toggle On/Off	On

Note If service is required. Please visit our Request a Repair page for further assistance. Press the [RESET] button will not stay engaged, discontinue use of the air conditioner, as service is required. Note If service is required. Please visit our Request a Repair page for further assistance. Error codes can indicate a problem with the unit or that maintenance is required for proper function. It is normal for the air conditioner to cycle on and off every 5 to 10 minutes when the area has reached the desired temperature set in the display. Note If you wish to change this, try selecting a different cooling mode or lowering the set temperature. Check the owner's manual for your air conditioner to determine the specifications for your specific model. Visit our Manuals and Documents page to download a copy. Turn off all other electronics in the room and try using the unit is not on a dedicated breaker. Unplug the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the power cord in and ensure it is fully inserted into the outlet. Note If the owner's manual for your specific model. Visit our Manuals and Documents page to download a copy. How to deactivate Energy Saver Mode: Power [ON] the air conditioner. Press the [Mode] key repeatedly until "Energy Saver Mode: Power [ON] the air conditioner. Press the [Mode] key repeatedly until "Energy Saver mode is deselected. Turn off all other electronics in the room and try using the unit again. If it operates properly, the unit is not on a



LG Air Conditioning Multi F(DX) Fault Codes Sheet

CH (High side cycle leakage) has a high possibility of being refrigerant leakage from the condenser. Unfortunately, there are no troubleshooting steps for this error code.

The unit will require a repair service, please visit our online Request a Repair page (at the bottom of this article). CLEARING THE ERROR Open right hand side refrigerator and freezer °T Adjust buttons simultaneously three (3) times in a row. This will clear the error. However, if the error code persists in returning, the appliance will require the presence of a service technician to repair. LG would recommend user, at this point, run a ThinQ app diagnosis of the refrigerator themselves or by contacting LG Call Information Center toll-free at 1-888-542-2623 or by e-mail REACH AN LG REPRESENTATIVE

If no troubleshooting tip is provided or available to instantly resolve the issue, regrettably, the appliance will require the presence of a service Request Out-Of-Warranty