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Dlgy1202V Manual

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• dlgy1202v manual, dlgy1202v manual, dlgy1202v manual.

The more detail you provide for your issue and question, the easier it will be for other LG Electronics DLGY1202V owners to properly answer your question. Ask a question About the LG Electronics DLGY1202V This manual comes under the category Dryers and has been rated by 1 people with an average of a 7. This manual is available in the following languages English, Spanish. Do you have a question about the LG Electronics DLGY1202V or do you need help. Ask your question here LG Electronics DLGY1202V specifications If the above does not help, a mechanic should be called in.ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. Its very simple just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free. ManualSearcher. com If you continue to use this site we will assume that you are happy with it. Read more Ok. This service and repair manual is used by the Official Certified LG Technicians. It will help you to troubleshoot and repair your dryer. Please note this is the OFFICIAL service and repair manual in PDF format, no scannedin or bootlegged copy. This manual is made in the highest resolution, so when you print the pages you need it is all in great quality. INSTANT DOWNLOAD! You will have instant access to your download. No shipping fee, no waiting on postal delivery, you can start doing your repairs right away. Specifications Language English Format PDF Pages 40 By continuing to use this website you are giving consent to cookies being used. Do you know the answer All manuals on ManualsCat.com can be viewed completely free of charge. By using the Select a language button, you can choose the language of the manual you want to view. DrYer.http://d2005.ru/userfiles/canon-laser-class-3170-fax-machine-manual.xml

Before beginning installation, read these instructions carefully, this Enforcement ActElectricityHomesFor your safety, the information in this manual must be followed to minimize the risk of fire or explosion, electric shock, or to preventYour Safety and the safety of others is very important. We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages. This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol and either the word DANGER, WARNING, or CAUTION. These words meanYou will be killed or seriously injured if you don't immediately follow instructions. You can be killed or seriously injured if you don't follow instructions. You may be slightly injured or cause damage to the product if you do not follow instructions. All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if Do not install a clothes dryer with flexible plastic venting materials. If flexible metal foil type duct is installed, it must be ofFlexible venting materials are These conditions will obstruct clothes dryer airflow and increase the risk ofInstallation and service must be performed by a qualified installer, service agency, or the gas supplier.Do not use any phone in your building.Follow the gas supplier's instructions carefully.For your safety, the information in this manual must be followed to minimize the risk of fire or explosion, electric shock, or to prevent To reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following. California Safe Drinking WATER and Toxic Enforcement Act.

This act requires the governor of California to publish a list of substances known to the state to cause cancer, birth defects, or other Gas appliances can cause minor exposure to four of these substances, namely benzene, carbon monoxide, formaldehyde, and soot, causedProperly adjusted dryers will minimize incomplete combustion. Exposure to these substances can be minimized further by properly Before use, the dryer must be properly installed as described in Do not place items exposed to cooking oils in your dryer. ItemsDo not dry articles that have been previously cleaned in, washedDo not reach into the dryer if the drum or any other part isDo not repair or replace any part of the dryer or attempt anyBefore the dryer is removed from service or discarded, remove theDo not allow children to play on or in the dryer. Close supervisionDo not use fabric softeners or products to eliminate static unlessDo not use heat to dry articles containing foam rubber or similarlyKeep area around the exhaust opening and adjacent surrounding The interior of the dryer and exhaust vent should be cleanedDo not install or store the dryer where it will be exposed to theDo not store plastic, paper, or clothing that may burn or meltFor your safety, the information in this manual must be followed to minimize the risk of fire or explosion, electric shock, or to preventImproper connection of the equipment grounding conductor can result in a risk of electric shock. Check with a qualified electrician orTo reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following. Properly ground dryer to conform with all governing codesElectric shock can result if the dryer is not properly grounded.

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Before use, the dryer must be properly installed as describedInstall and store the dryer where it will not be exposed toAll repairs and servicing must be performed by an authorizedFailure to follow thisTo reduce the risk of electric shock, do not install the dryer inConnect to a properly rated, protected, and sized powerImproper power circuit can. Remove all packing items and dispose of all shippingPlace dryer at least 18 inches above the floor for a garageKeep all packaging from children. Packaging material can beThere is a risk of suffocation. Do not install near another source of heat such as a stove,Do not place candles, smoking materials, or other flammablesDripping wax, smoke, or fire can result. Remove all protective vinyl film from the product. Failure to doThis appliance must be grounded. In the event of malfunctionThe plug must beDo not modify the plug provided with the appliance. If it will not fitThis appliance must be connected to a grounded metal,

permanentElectric shock can result if the dryer is not properly grounded. For your safety, the information in this manual must be followed to minimize the risk of fire or explosion, electric shock, or to preventTo reduce the risk of injury to persons, follow all industry recommended safety procedures including the use of long sleeved gloves andGas dryers MUST be exhausted to the outside. Failure to followThe dryer exhaust system must be exhausted to the outside ofUse only rigid metal or flexible metal 4inch diameterDuctwork is not provided with the dryer, and you shouldThe end cap shouldThe exhaust duct must be 4 inches 10.2 cm in diameter withRigid or semirigid metal ducting is recommended for useIn special installationsThe use of this ducting will affect drying time. Failure to followDO NOT use sheet metal screws or other fasteners whichSecure all joints with duct tape. For complete details, follow the Installation Instructions.

Failure to For your safety, the information in this manual must be followed to minimize the risk of fire or explosion, electric shock, or to preventTo reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following To prevent injury to persons or For personal safety, this dryer must be properly grounded. Failure to do so can result in electric shock or injury. Refer to the installation instructions in this manual for specificFailure to follow theseThis dryer must be plugged into a properly grounded outlet. Electric shock can result if the dryer is not properly grounded. Have the wall outlet and circuit checked by a qualifiedFailure to follow these instructions can create an electric shock. The dryer should always be plugged into its own individualNever unplug your dryer by pulling on the power cord. AlwaysRepair or replace immediately all power cords that haveDo not use a cord thatWhen installing or moving the dryer, be careful not to pinch, This will prevent injury and An entire selection of userfriendly functions make operating the dryer easy. The door hinge can be reversed to adjust for installation location. Should you experience any technical difficulty with your dryer, it has the capability of transmitting data via your telephone to the. Customer Information Center. The call center agent records the data transmitted from your machine and uses it to analyze the issue, Protocol P154. Sanitization Performance of. Residential Clothes dryerAccessories. Terminal blockControl panel. Leveling feet. ReversibleLint filter Gas connectionPower cordExhaust ductWater Inlet. ValveFor your safety and for extended product life, use only authorized components. The manufacturer is not responsible for productThe images in this owner's manual may be different from the actual components and accessories, and are subject to change by the Optional accessories. Drying rackSide vent kitIncluded accessories.

Y connector HoseFollowing are instructions for starting and using your new dryer. Please refer to specific sections of this manual To reduce the risk of fire, electric shock, or injury to persons, read this entire manual, including the Important. Safety Instructions, before operating this dryer. Press to turn the dryer ON. Press again to turn the MANUAL DRY cycles to adjust the drying time. Press the MORE TIME button to increase the selectedThe current settings are shownSimply select the STEAMAUTO OFF To conserve energy, the dryer shuts offThe display shows the settings, estimated time remaining, options, and status messages for your Estimated Time Remaining. This display shows the estimated time remaining for. SENSOR DRY cycles or the actual time remaining for. TIMED DRY or MANUAL DRY cycles. Maintaining COOLING, or WRINKLE CARE. C Child Lock Indicator. When CHILD LOCK is set, the CHILD LOCK indicator willD check FILTER reminder. The display will show CHECK FILTER when the dryer isIt turns offChecking and choosingLeveling the dryer. Connecting Electric DryersVenting the Dryer. Plugging in the powerConnecting Gas DryersTest runPress and holdRead all installation instructions completely before installing and operating your dryer. It is important that you review this entireDetailed instructions concerning electrical connections, gas connections, and exhaustAt lower temperatures, the dryer might not shut off at the end of an automaticSome codes limit, or do not permit, installation of the dryer in garages, closets, mobile homes or A level floor with a maximum slope of 1 inch 2.5 cm under entire dryer. If

slope is greater than 1 inch 2.5 cm, install the Extended Dryer. Feet Kit. Clothes may not tumble properly, and automatic sensor cycles may not operate correctly if dryer is not level. For a garage installation, you will need to place the dryer at least 18 inches 46 cm above the floor. If using a pedestal, you will need 18Clearances.

Installation spacing for recessed area or closet installation. The following spacing dimensions are recommended for this dryer. This dryer has been tested for spacing of 0 inches 0 cm clearance on There should be at least a little space around the dryer or any other appliance to eliminate the transfer of vibration from one to the Alocation that allows for proper exhaust installation. A gas dryerSee Venting the dryer. A grounded electrical outlet located within 2 ft. 61 cm of eitherA sturdy floor to support the total dryer weight of 200 lbs 90.7No other fuelburning appliance can be installed in the sameAdditional spacing should be considered for ease of installationAdditional clearances might be required for wall, door and floorAdditional spacing should be considered on all sides of the dryerFor closet installation, with a door, minimum ventilation openingsLouvered doorsCompanion appliance spacing should also be considered. Closet Door Vent. Requirements. Requisitos de ventilacionRecommended installation spacing for cabinet installation. For cabinet installation with a door, minimum ventilation openings in the top of the cabinet are required. Leveling the dryerTo reduce the risk of injury to persons, adhere to all industryFailure to follow thisThe appliances are heavy. Two or more people are requiredFailure to follow this warning canTo ensure that the dryer provides optimal drying performance, Position the dryer in the final location. Place a level across the All four leveling feet must rest solidly on the floor. Gently push If you are installing the dryer on the optional pedestal, you mustUse an adjustable wrench to turn the leveling feet. TurnRaise or lower the leveling feet until dryer is level from side toMake sure that all 4 leveling feet are in firm contact with the floor. Level. Leveling FeetRemove the two plastic cover caps.

Reinstall the hingesWith the hinges and cover caps in the new locations, remountTest the swing of the door to make sure the hinges and latch are To avoid damage to the dryer or the door, support the door with a stoolAvoid dropping the door to avoid damage to the door or the floor. Open the door and remove the two plastic hole caps on the Save these for step 6. While supporting the door, remove the 4 screws, two from With the door on a protected surface, remove the 12 screws Remove the latch hook and Reversing the door. Hole cap. Hinge screw. Inner door frame. Latch hook. Hinge Cover cap. Swing DoorTo reduce the risk of injury to persons, adhere to allFailure to follow all of the safety warnings in this manual couldYour new dryer is shipped to vent to the rear. It can also be configured to vent to the bottom or side rightsideAn adapter kit, part number 383EEL9001B, may be purchasedThis kit contains the necessary ductRemove the rear exhaust duct retaining screw. Pull out the OPTION 1 Side Venting. Press the tabs on the knockout and carefully remove the Press the adapter duct onto the Preassemble a 4 inches 10.2 cm elbow to the next 4inches Secure in place with duct tape. Be sure that the male end of the duct protrudes 1 inches 3.8Attach cover plate to the back of the dryer with included screw. OPTION 2 Bottom Venting. Press the adapter duct onto the blower housing and secure to Insert the 4 inches 10.2 cm elbow through the rear opening Be sure that the male end of Secure in place with duct tape. Attach the cover plate to the back of the dryer with includedRear. Exhaust Duct. Retaining. Screw. Elbow. Cover. Plate. Knockout. Bracket. Adapter. Duct. DuctCover. PlateTo reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following. Do not crush or collapse ductwork. Failure to follow theseDo not allow ductwork to rest on or contact sharp objects. Failure to follow these instructions can result in fire or death.

If connecting to existing ductwork, make sure it is suitableFailure to follow theseVenting must conform to local building codes. Failure to followGas dryers MUST exhaust to the outdoors. Use only 4inch 10.2 cm rigid or flexible metal ductworkTo reduce the risk of fire, combustion, or accumulation ofFailure to follow these instructions can result in fire or death. To reduce the risk of

fire, DO NOT exhaust the dryer with Failure to follow these instructions can result in fire or death. The exhaust duct must be 4 inches 10.2 cm in diameter with Rigid or semirigid metal ducting is recommended for useIn special installationsThe use of this ducting will affect drying time. Failure to followDO NOT use sheet metal screws or other fasteners whichSecure all joints with ductTo maximize operating results, please observe the duct lengthFailure to follow theseDuctwork is not provided with the dryer. You should obtain The end cap should have The Total length of flexible metal duct shall not exceed 8 ft.In Canada, that only those foiltype flexible ducts, if any,In the United States, that only thoseOutline for Clothes Dryer Transition Duct, Subject 2158A, shall beDeduct 6 ft. 1.8 m for each additional elbow. It is not recommended. Routing and Connecting Ductwork. Follow the guidelines below to maximize drying performance and Ductwork and fittings are NOT included and must be purchasedUse 4inch 10.2 cm diameter rigid or semirigid metal ductwork. The exhaust duct run should be as short as possible. The male end of each section of exhaust duct must point away fromInsulate ductwork that runs through unheated areas in order toIncorrect or inadequate exhaust systems are not covered by the Ductwork. Wall Cap Type Maximum Length of Metal DuctRecommended. Use only for shortIncorrect Venting. Correct VentingThe dryer must be connected to the cold water tap using the new water supply hose. Do not use old hosesConnect the water supply hose to the dryer inlet valve tightly by.

Make sure that there are no kinks in the hoses and that they are Check for leaks at the Yconnector if used and all hoses. Check rubber seal in the inlet hose. Two rubber seals are They are used for preventingHoseY connectorLongConnect all water supply hoses tightly by hand and then. When connecting the dryer to the same faucetConnect the short hose to the Yconncetor using one of theConnect the other end of the short hose to the cold waterConnect the long dryer hose to one side of the Yconnector and If the dryer does not share the cold water Connect the straight end of the long hose to the cold water faucet. This will help prevent Do not overtighten. Damage to the coupling can result. Rubber sealTo reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following. Electrical requirements for gas models only To reduce the risk of fire, electric shock, or injury to persons when using this appliance, follow basic precautions, including the following. Do not, under any circumstances, cut or remove the thirdFailure to follow thisFor personal safety, this dryer must be properly grounded. Failure to follow this warning can result in fire, explosion, or death. The power cord of this dryer is equipped with a 3prongFailure to follow this warningThis dryer must be plugged into a 60 Hz, 120 VAC, groundedWhere a standard 2prong wall outlet is encountered, it is yourFailure to follow thisGas supply requirements. As shipped from the factory, this dryer is configured for usePropane gas. Gas pressure must not exceed 13 inches of Aqualified service or gas company technician must connectFailure to do so can result in fire, explosion, or death. Isolate the dryer from the gas supply system by closing itsSupply line requirements. Your laundry room must have a rigid gas supply line to your MUST be installed within at least 6 ft. 1.8 m of the dryer, in Canadian gas installation code CSA B149.1.

A 1Failure to do so can result in fire, If using a rigid pipe, the rigid pipe should be inch IPS. If acceptable under local codes and ordinances and when Failure to do so can result in fire, explosion, or death. Connect the dryer to the type of gas shown on the nameplate. Failure to do so can result in fire, explosion, or death. To prevent contamination of the gas valve, purge the gasDO NOT use an open flame to inspect for gas leaks. Use a Failure to do so can result in Use only a new AGA or CSAcertified gas supply line with Failure to do so can result in Securely tighten all gas connections. Failure to do so can result DO NOT attempt any disassembly of the dryer; any Failure to do so can Use a pipejoint compound that is insoluble in Liquefied. Petroleum LP gas on all pipe threads. Failure to do so can To reduce the risk of fire, electric shock, or injury to persons when Installation and service must be performed by a qualified Failure to do so Use only a new stainless steel flexible connector and a new. AGAcertified connector. Failure to do so can result in fire, A gas shutoff valve must be

installed within 6 ft. 1.8 m of The dryer is configured for Natural Gas when shipped from Gas or Liquefied Petroleum. Failure to do so can result in fire, If necessary, the correct orifice for the LP, orifice kit order All connections must be in accordance with local codes and Gas dryers MUST exhaust to the outdoors. Failure to do so can Connecting the gas supply. Make sure that the gas supply to the laundry room is turned. OFF. Confirm that the type of gas available in your laundry room The dryer is prepared for Natural. Gas with a 3Remove the shipping cap from the gas connection at the back Connect the dryer to your laundry room's gas supply using a Securely tighten all connections between the dryer and your Turn on your laundry room's gas Electrical connection. Highaltitude installations.

The BTU rating of this dryer is AGAcertified for elevations below If your gas dryer is being installed at an elevation above 10,000Plug dryer into a 120 VAC, Connection Gas Supply. Shutoff Valve. Plug. Stainless Steel Flexible. ConnectorTo help prevent fire, electric shock, serious injury, or death, the Electrical requirements for electric models only To reduce the risk of fire, electric shock, or injury to persons when The dryer has its own terminal block that must be connected. If branch circuit to dryer is 15 ft. 4.5 m or less in length, Allow sufficient slack in The power cord pigtail connection between wall receptacleFailure to followA 4wire connection is required for all mobile andA 4wire connection mustTo reduce the risk of fire, electric shock, or injury to persons whenDo not modify the plug and internal wire provided with the If it does not fit the outlet, a proper outlet will need to be To reduce the risk of fire, electric shock, or injury to persons when Any installation in a manufactured or mobile home mustCSA Z240 MH and local codes and ordinances. A 4wire connection is required for all mobile and Failure to do so can result USA only Connect the power cord to the terminal block. Connec teachFailure to follow these instructions may result in a short, Grounding through the neutral conductor is prohibitedPower cord. A 4wire connection is required for all mobile and manufacturedAWGminimum copper conductor power cord through the Transfer the dryer's ground wire from behind the green groundAttach the twoAttach the white neutral wire to the center terminal blockReinstall the terminalULListed. Strain Relief. ULListedCord. Terminal. Block. NeutralHotHotPower Cord. Ground Wire. Ground. White WireGround ScrewUSA onlyConnect the power cord to the terminal block. Connect eachFailure to follow these instructions may result in a short, Grounding through the neutral conductor is prohibited Fourwire connection for electric dryers Direct wire.

A 4wire connection is required for all mobile and manufacturedRemove 5 inches of insulation from the ground wire. Cut offRemove the terminal block access cover on the upper back ofAllow at least 5 ft. 1.5 m length to allow for removal and Transfer the dryer's ground wire from behind the green groundAttach the twoAttach the white neutral wire to the center terminal blockReinstall the terminalGround WireULListed. Connect eachFailure to follow these instructions may result in a short, Grounding through the neutral conductor is prohibited Power cord. A 3wire connection is NOT permitted on new construction after. January 1, 1996. Remove the terminal block access cover on the upper back of AWG minimum copper conductor power cord through the Attach the two hot leads of the power cord to the outerAttach the neutral wire to the centerConnect the external ground if requiredTighten aLlULListed. NeutralHotHotExternal Ground. Wire If requiredWhite WireUSA onlyConnect the power cord to the terminal block. Connect eachFailure to follow these instructions may result in a short, Grounding through the neutral conductor is prohibited Threewire connection for electric dryers Direct wire. Remove 31Strip 1 inch 2.5 cm insulation from each wire. Bend the ends of Remove the terminal block access cover on the upper back of Allow at least 5 ft. 1.5 m length to allow for removal and Attach the two hot leads of the power cord to the outer Attach the neutral wire to the centerConnect the external ground if requiredTighten allULListed. Wire If requiredWhite WireAny installation in a manufactured or mobile home must complyIf you are uncertain whether yourA gas dryer must be permanently attached to the floor.

The electrical connection for an electric dryer must be a 4wireTo reduce the risk of combustion and fire, the dryer must beDO NOT vent the dryer under a manufactured home or mobileElectric dryers may be vented to the outside using the back, left, Gas dryers may be vented to the outside using the back, left, The dryer exhaust duct must be affixed securely to the It is recommended that you use a rigid or flexible metal duct. DO NOT connect the dryer exhaust duct to any other duct, vent, Make sure the dryer has adequate access to outside fresh air to The opening for outside fresh air mustPlease be aware that venting materials are not supplied withFinal installation check. Once you have completed the installation of the dryer and it is Testing dryer heating When the dryer starts, The exhaust air shouldChecking airflow. Effective dryer operation requires proper airflow. The adequacy of the airflow can be measured by evaluating Static pressure in the exhaust duct should not exceed 0.6 inchesChecking levelness. Once the dryer is in its final location, recheck the dryer to be sureIf this happens, the igniterOnce you have completed the installation of the dryer, use thisThis test should be performed Your dryer features Flow SenseTMTo activate the installation test. Remove the drying rack and literature, and then close the Do not load anything in the drum for this test, as in may affectPress and hold the TEMP. CONTROL and OPTION buttonsThis button sequence activates the installation test. The codeThe dryer will start the test, which will last about two minutes. The heat will be turned on and the temperatures in the drumCheck the display for results. During the three minute test cycle, monitor the Flow. SenseTMIf no bars are displayed, Refer to the next page for error code details and solutions. Four bars indicates that the exhaust system is severely restricted. Have the system checked immediately, as performance will be End of cycle. At the end of the test cycle, will display.

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