



Continue

## Vizio e552vl manual

condensation may develop in the housing. Wait before turning on the TV to avoid causing a fire, electric shock, or damage to the components. •The TV and heat source, such as radiators, heaters, ovens, amplifiers, etc. Do not install the TV near smoke. Near the TV may cause a fire or electric shock near smoke or moisture. •The openings and openings on the back and bottom of the cabinet are for ventilation. To ensure reliable operation of the TV and to protect against overheating, make sure that these openings are not blocked or covered. Do not place the TV on a bookcase or cabinet unless adequate ventilation is provided. •Never push any objects into the openings and openings in the TV cabinet. This can lead to a short circuit, which can cause a fire or electric shock. Never pour liquid on the TV. •The TV must only be operated from the power source indicated on the label. If you are not sure what type of electricity you are supplying in your home, contact your dealer or local power company. •Do not apply pressure or throw objects at the TV. This may compromise the integrity of the display. The manufacturer's warranty does not apply to user abuse or inappropriate installation. •The power cord must be replaced if you use different voltages at the specified voltage. Contact your dealer for more information. •The TV is equipped with a three-pin grounded connector (a connector with a third grounding pin). This connector only fits into a grounded socket. It's a security feature. If the socket does not fit the three-prong, an electrician should install it in the appropriate socket or use an adapter to securely ground the TV. Do not put down the safety purpose of the grounded plug. •When connected to an outlet, the power supply always flows into the TV. To disconnect the power completely, unplug the power cord. •Lightning flash with an arrowhead symbol inside an equilateral triangle is designed to warn the user of the presence of un isolated, dangerous voltage inside the TV, which may be of sufficient magnitude to cause electric shock to persons. E422VL / E472VL / E552VL. •Do not overload power cords or extension cords. Overloading can cause a fire or electric shock. •The wall socket must be placed near the TV and easily accessible. •Only the power of the indicated voltage can be used for the TV. Any voltage other than the specified voltage may cause a fire or electric shock. •Do not touch the power cord during lightning. To avoid electric shock, do not operate the power cord during electrical storms. •If lightning strikes, unplug the TV or if it is not used for an extended period of time. This protects the TV from damage caused by overvoltages. Do not attempt to repair or service the TV yourself. Opening or removing the back cover may result in high voltage, electric shock and other hazards. If a repair is required, contact your dealer and contact your qualified service personnel. •WARNINGS: Keep the TV away from moisture. Do not expose the TV to rain or moisture. If water enters the TV, the TV is exposed to rain or other moisture. •The TV has been dropped or damaged in any way. TV performance changes significantly. •The appliance must not be exposed to dripping or splashing material and no objects filled with liquid, such as vases, should be placed on the appliance. •The power plug or the appliance connector is connected by the isolator, the isolator must remain easy to operate. •CAUTION: These maintenance instructions must only be used by a qualified technician. To reduce the risk of electric shock, do not perform any servicing other than the one in the instructions for use, unless suitable. H Lightning with an arrowhead symbol inside the equilateral triangle is intended to warn the user of the presence of uninsulated DANGEROUS VOLTAGE within the product casing, which may be of sufficient magnitude to constitute a risk of electric shock to persons. Protect TV antenna connection if an external antenna/satellite dish or cable system needs to be connected to the TV, make sure that the antenna or cable system is electrically grounded to protect against voltage fluctuations and static charges. Article 810 of the NATIONAL ELECTRICAL CODE ANSI/NFPA 70 is replaced by the following: mast and support structure, grounding of the insulating wire to an antenna discharge unit, the size of the grounding wires, the location of the antenna discharge unit, connection to grounding electrodes and the requirements of the grounding electrode. Lightning protection in case of lightning or if it remains unattended or unused for a long time, unplug the TV and unplug the antenna or cable system. Electrical wiring Do not look for the antenna near an overhead lamp or electrical circuits, or where it may fall into such wires or circuits. Note that the coaxial cable screen is used to connect the building to the ground. Ground Clamp Electrical Service Equipment Antenna Leading Wire Antenna Discharge Unit (NEC Section 810-20) Grounding Wires (NEC Section 810-21) Ground Clamps Power Service Earthing Electrode System (NEC Art 250, Part H) E422VL/E472VL/E552VL DTV Transition Consultant The nationwide switch to digital television broadcasting was completed on 12 June 2009. Analog TVs, which receive TV shows via antenna, now need a conversion box to continue receiving over-the-air TV. Analogue-only TVs must continue to operate as before for low-performance, Class A or translation TELEVISION, as well as cable and satellite TV services, game consoles, V-V-S, DVD players and similar products. For more information, please contact the parties listed below. Where applicable: FCC (U.S. Federal Communications Commission) Web: www.fcc.gov Phone: 1-888-CALL-FCC (1-888-225-5322) TTY: 1-888-TELL-FCC (1-888-835-5322) Fax: 1-866-1-418--0322 Email: fccinfo@fcc.gov NTIA (National Telecommunications and Information Administration) Web: www.ntia.doc.gov Phone: 1-888-DTV-2009 (1-888-388-2009) List of U.S. television stations: www.high-techproductions.com/us/TVstations.htm

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Before installing the new TV, take some time and examine the contents of the package. Use the images below to make sure nothing is missing or damaged. After you finish checking, install your TV. VIZIO LCD HDTV with tripod usage manual and remote control for quick start guide batteries cleaning shawl safety cable power cord package content after removing the TV from the box and examining the contents of the package start installing the TV. The TV can be installed in two ways: •On a flat surface using the supplied stand •On the wall, installing the TV stand (not included) The TV is equipped with a stand that holds the weight of the TV and prevents it from falling. However, the TV may also fall off if •Placed on an uneven, unstable or non-horizontal surface •It is pushed, pulled or otherwise moved in an infeasible way •If an earthquake occurs and the TV is not properly secured, the TV is in the already fixed support box. You should use the instructions below if you need to put the base back on. Installing the TV stand: 1.Place the TV screen on a clean, smooth surface. To avoid scratches or damage to the screen, place the TV on a soft surface, such as carpet, carpet or blanket. 2.Align the stand with the holes on the back of the TV. 1, 3. Insert and tighten the supplied screws to connect the sub-plate to the TV. 4. Move the TV with the supplied stand to a stands-tilt position and place it on a flat, horizontal and stable surface. 5. To ensure adequate ventilation, leave at least 1 space between the back of the TV and other objects (walls, 1, etc.) Installing the TV on the wall You will need a wall to install the TV on the wall. Read the information below to find the right mount for your TV model: E422VL, E472VL, E552VL. Screw size: M6 M6 MB Screw length: 20 20mm 25mm Screwpitch: 1.0mm 1.0mm 1.0 0.0. 25mm Hole Pattern: 200mm (V) x 200mm (V) x 200mm (H) 400mm (H) 400mm (H) 400mm (H) Installing a TV on the wall requires lifting. To avoid damage or damage to you, ask someone to help you. E422VL / E472VL / E552VL. Make sure that the mount you choose is able to support the weight of the TV. After finding that the TV has proper connection, you can begin the installation. Installing the TV on the wall: 1.Unplug the cables connected to the TV. 2.Place the TV downwards on a clean, smooth, stable surface. Make sure that the surface is clean of dirt that can scratch or damage the TV. 3.Use the Phillips-headed screwdriver to loosen and remove the base. 4.Connect the TV and the wall mount to the wall, carefully following the instructions provided with the holder. Use only with the UL-listed wall mount qualified for the weightload of the TV. See Appendix A - Specifications for the mass of the TV. RGB PC Ethernet Cable/Antenna PC Composite Audio AV Optical Audio Output + HDMI (1, 2, 3) Component RCA Audio In RCA Audio Out (for Use with HDMI Ports) AC IN Rear Panel RGB PC: Connect the RGB cable from your computer. PC Audio In: Connect the 3.5mm connector from your computer. Ethernet: connection to video internet applications. Cable/Antenna: Connect the RF/Coaxial connector from the cable, antenna or satellite box. box. Sound off: Connect the SPDIF/Optical audio cable. RCA Audio Out: Connect the RCA audio device (soundbar, home theater, etc.) Component: Connect a video/audio device. AC IN: Connect the supplied power adapter. 2. E422VL / E472VL / E552VL remote control sensor front panel control remote control sensor. If the remote control, point it directly to this sensor. Power Menu Channel Up Channel Down Volume Up Volume Down Input USB ports (1, 2) HDMI Port left panel power: Turn on your TV. To turn it off, press and hold for 3 seconds. Channel Up/Down: Change the channel. Volume up/down: Increase or decrease the volume of TV audio. Input: Change the input device. With each push of a button on the screen, the TV displays a USB port from another input source; you can connect a USB drive to play music, photos, or videos. HDMI port: Connect HDMI devices. E422VL / E472VL / E552VL Remote Control (Models E472VL / E552VL only) Input Power / Standby App Launcher A / Y controls CC Info Exit menu OK Arrow Back Guide V button Via links Volume channel up/down mute Last number pad Wide Dash ( ) Battery pack (models only E472VL / E552VL) Remote Control 2 Power/Standby: Turn the TV on or off. Input: Change the input device. AV controllers: Control an external device (Blu-Ray or DVD player). Info: View the Information window in 28. CC (Closed: Open the CC menu. See Set closed cap annotation) in section 12. Menu: Displays the on-screen menu. See Navigate on-screen menu on page 11. Exit: Close the on-screen menu. Arrow: Navigate through the on-screen menu and episode guide. OK: Select the highlighted menu item. Back: Go to the menu settings that appeared on the previous screen. How to: View the Information Window. See Use the information window in 8;Lg: Via Links: Control video internet applications. See via keyboard shortcuts. Volume up/down: Increase or decrease the volume of your TV's sound. Channel Up/Down: Change the channel. Each time you press the button, the channel increases or decreases by one. Via: Start through internet applications. See Using the VIA dock in section 32. Mute: Turn sound off or on. When mute is activated, the TV sound is turned off. Last: Return to the last channel you viewed. Numeric keypad: Use the numeric keypad to manually specify a channel. Hyper ( ) Use the numeric keypad to manually specify a digital subchannel. (For example, 18.4 or 18.5) Wide: Switch between display modes. 2. Remote Control - Back (Models E552VL ONLY) IMPORTANT: Do not cover this area. That's the tax. Arrow QWERTY keypad App Shortcuts Remote Control via keyboard shortcuts Move / Delete App from VIA Dock View Settings for Active VIA App Change Screen Size Exit App/Exit VIA Dock (if via sidebar is open) VIA shortcuts E422VL / E472VL / E552VL E552VL batteries (Models E472VL / E552VL Only) 1. Remove the battery cover. 2.Insert two AAA batteries into the remote control. Make sure that the symbols (+) and (-) on the batteries match the symbols (+) and (-) on the battery compartment. 3.Replace the battery cover. Replacing the batteries (model E422VL only) 4.Remove the battery cover. 5.Insert two AAA batteries into the remote control. Make sure that the symbols (+) and (-) on the batteries match the symbols (+) and (-) on the battery compartment. 6.Replace the battery cover. •Only use high-quality batteries. •Incorrect insertion of batteries may cause cracks or leaks, which may cause fire or injury. •Old or dead elements must be disposed of in accordance with local hazardous waste regulations. •Keep batteries away from children and pets. HDTV can be easily connected to an external device: •DVD or Blu-Ray player •Video game console •Cable box •External antenna •Other device before you start connecting the device to the HDTV. 1.Make sure that your device has one of the following types of video ports: Composite AV required device port 2.Make sure your TV has the right port. 3.Make sure that you have a cable that corresponds to the available port. For example, if you connect a Blu-ray player with an HDMI port, make sure you have an HDMI cable. Once you've determined that the best connection type is available on your device and TV, make sure you have the right cable. Connect a device to your TV. 1.Make sure both the TV and the device are turned off. Use the best connection available. See the device relationship diagram on the next page. Make sure both ends of the cable are securely connected. 3.Turn on the TV by pressing the Power/Standby button on the remote control. 4.Turn on the device. 5.When you are ready to use the newly connected device, press the INPUT button on the remote control and select the type of connection (HDMI, RGB, etc.) from the on-screen menu. Press OK. Get channels 20. •RGB Make sure your computer has a desktop resolution of 1920 x 1080. •RGB Sure the desktop resolution on the PC is set to 1920 x 1080. Set the screen mode to Normal mode. •DVD player with DVI Connect left (white) and right (red) audio cables for ports L and R next to the TV's HDMI ports. 3. Select one of the connection types. You can connect the TV to the device with the cable(s) that appear. There are two ways to connect to your home network: •Wired using the RJ-45 (Ethernet) connector on the back •Wirelessly, using your home wireless network to your home network and the Internet, via apps to deliver popular online content to your TV. Connect to a wired network. To connect to a wired network: 1. Make sure you have: •Ethernet cable long enough to access your TV •Router or modem with ethernet port available •High-speed internet connection 2. Connect the ethernet cable to the router and the ethernet port on the back of the TV. 3. To configure your TV, use the Advanced Network Installer. See Use a guided option in section 27. Connect to a wireless network Wireless network: 1. Make sure you have: •Router that broadcasts a high-speed wireless signal (recommended on wireless) 2. Use Directional Network Setup to configure your TV. See Use a directional option in section 27.