



Contents

Important safety instructions	2
Chapter title	3
Heading 1	3
Heading 2 qrst uvw xyz	3
Index	7





Dear VIZIO Customer:

Congratulations on your new VIZIO SV47XVT-120A1 LCD Television purchase. To get the most out of your TV, please read these instructions before making any adjustments, and retain the instructions for future reference. We hope you will experience many years of enjoyment from your new VIZIO SV47XVT-120A1 Television.

For assistance, please call (877) 698-4946 or e-mail us at techsupport@vizio.com.

To purchase or inquire about accessories and installation services for your VIZIO LCD HDTV, please visit our website at www.vizio.com or call toll free at 888-VIZIOCE (888-849-4623).

We recommend you register your VIZIO SV47XVT-120A1 either at our website www.vizio.com or fill in your registration card and mail it in. For peace of mind and to protect your investment beyond the standard warranty, VIZIO offers on-site extended warranty service plans. These plans give additional coverage during the standard warranty period. Visit our website or call us to purchase a plan.

Write down the serial number located on the back of your SV47XVT-120A1.

Purchase date: _____

VIZIO is a registered trademark of VIZIO, Inc. dba V, Inc.

HDMI logo and "High Definition Multimedia Interface" are registered trademarks of HDMI Licensing LLC. Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.

Important safety instructions

Wide-Body This product is designed and manufactured to operate within defined design limits, and misuse may result in electric shock or fire. To prevent the product from being damaged, the following rules should be observed for the installation, use and maintenance of the product. Read the following safety instructions before operating the display. Keep these instructions in a safe place for future reference.

- **Wide-bullet** To reduce the risk of electric shock or component damage, switch off the power before connecting other components to the VP504 FHDTV10A.
- **Wide-bullet2** To reduce the risk of electric shock or component damage, switch off the power before connecting other components to the VP504 FHDTV10A.
- 1 Wide-N1 First** To reduce the risk of electric shock or component damage, switch off the power before connecting other components to the VP504 FHDTV10A.
- **Wide-N1 Next** To reduce the risk of electric shock or component damage, switch off the power before connecting other components to the VP504 FHDTV10A.

Wide-indented To reduce the risk of electric shock or component damage, switch off the power before connecting other components to the VP504 FHDTV10A.



Chapter title

Chapter title starts on the top of the right page. Uses sentence case. Type "Chapter #" in the text itself.

Heading 1

Heading 2 qrst uvw xyz

Headings use sentence case.

Heading 3 abc defg hijk lmno

Body text abc defg hijkl mnop qrst uvw abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defuvw xyz hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz

How To heading for Level 1 procedure ▶

- 1 N1 First abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz
 - 2 N1 Next abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc dvw xyz
- N1 Body abc defg mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw x uvw xyz abc defg hijkl mnop qrst uvw xyz
- Bullet abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnz abc defg hijkl mnop qrst uvw xyz
 - Bullet Indent abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz

Note or Warning or Caution

Note body is important information that the reader should make note of.
 • Note bullet is important information that the reader should make note of.

How To heading for Level 2 procedure ▶

- 1 N2 First abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz
 - 2 N2 Next abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abuvw xyz
- abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz
- Bullet indent2 abc defg hijkl mnop qrst umnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz
- a A2 First abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz
 - b A2 Next abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz abc defg hijkl mnop qrst uvw xyz

Table A-Callouts with headers

Number	Description
1	theis sdfklsj flkdatest test test this is s a test l sfdjsd fjsdf isdf sjdfse is feif sefe
A	hj fasfh askhfl sjksljdfhdfa hj fasfh askhfl sjksljdfhdfahj fasfh askhfl sjksljdfhdfa hj fasfh askhfl sjksljdfhdfa • hj fasfh askhfl sjksljdfhdfa

Table A-Callouts

1	
2	

Table B-General Use

Heading	Heading	Heading	Heading	

Table Inviso-(no borders)-Can use for remote control callouts

Button graphic here Button explanations here

Remote control graphic here

Procedure

How to heading ▶
1 text text



2 text text

3 text text



Note or Warning or Caution

Note body is important information that the reader should make note of.

- Note bullet is important information that the reader should make note of.

This device complies with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Index

