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Vizio 28 2.0 sound bar manual

© 1996-2014, Amazon.com, Inc. or its affiliates Dimensions (Overall): 25.66 Inches (H) x 44.2 Inches (W) x 2.54 Inches (D) Electronics Condition, Streaming Capability, Wi-Fi, Gaming Mode, Dolby VisionAspect Ratio: 16:9 Aspect RatioIncludes: User Manual, Power cord, Remote Control Batteries, Remote Control, Quick Start GuideNative screen refresh rate: 60 HzWireless Technology: Wi-FiApp compatibility: HBO Max, Apple TV+, Amazon Video, Pandora, Sling TV, YouTube, Netflix, Hulu, Disney+VESA Mounting Standard: 200x200Product Depth with Stand: 10.01 InchesProduct Height with Stand: 28.06 InchesProduct Width with Stand: 44.2 InchesBacklight type: LED Full ArraySmart platform: VIZIO SmartCastVoice assistant built-in: No Voice Assistant built-in: No IncludedWarranty: 1 Year Limited Warranty. To obtain a copy of the manufacturer's or supplier's warranty for this item prior to purchasing the item, please call Target Guest Services at 1-800-591-3869TCIN: 82039541UPC: 845226019623Item Number (DPCI): 008-09-0634Origin: ImportedEnergy Guide Label Required: ENERGYGUIDE LABEL REQUIREDWARNING: This product can expose you to chemicals, including Styrene which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.p65Warnings.ca.gov. www.p65Warnings.ca.gov VIZIO redefines value with the V-Series 4K HDR Smart TV. Escape into awesome entertainment with epic 4K picture quality, full array backlighting and Dolby Vision HDR. The next-gen speed and power of the IQ Active processor brings astonishing detail and vibrancy to your viewing experience. Take your gaming to a whole new level with the V-Gaming Engine for the lowest input lag and Auto Game Mode. VIZIO's award-winning SmartCast platform delivers the best selection of apps from top-tier streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services, support for Apple AirPlay 2 and Chromecast built-in, live TV and hundreds of free streaming services. in a Smart TV, delivering a standout experience at an unmatched price.4K Ultra High Definition4k Ultra HD display that adds more color resolution and depth. Smart TVFeatures integrated Internet and interactive Web 2.0 features The JBL Bar 5.0 MultiBeam is a 5.0 soundbar that supports Virtual Dolby Atmos, so it has to downmix Atmos content into surrounds to play it. It has a boxy sound profile out-of-the-box, and it comes with an Automatic MultiBeam Calibration room correction feature. It also offers lots of wireless playback support. See our recommendations for the best soundbars, and the best soundbars, and the best soundbars under \$500. The Sonos Beam (Gen 2) is better than the JBL Bar 5.0 MultiBeam. The Sonos is better built, and it has better soundstage, surround, and Atmos performances. That said, the JBL does get a bit louder with less compression at max volume. Unlike the Sonos, it's also Bluetooth compatible, and it has a Full HDMI In port for high quality passthrough. Depending on your listening habits, you may prefer either the Sonos Beam or the IBL Bar 5.0 MultiBeam. The Sonos is a 3.0 setup with a better soundstage performance and a more balanced sound profile out-of-the-box. Also, it has a dialogue enhancement feature. However, the 5.0 IBL is better for movies, as it offers better Atmos and surround performances. It also comes with a Full HDMI In port and more wireless playback options. The JBL Bar 5.0 MultiBeam is a better soundbar than the Sony HT-X8500. The JBL is better built, with a room correction feature. It also has a better soundbar than the Sony HT-X8500. The JBL Bar 5.1 Surround or the JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. 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The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 multiBeam is a better soundbar than the Sony HT-X8500. The JBL Bar 5.0 mult MultiBeam. The 5.1 Surround comes with a dedicated subwoofer, so it can reproduce a much more extended low-bass. The JBL Bar 5.0 MultiBeam has a more compact design, as well as better soundstage and Atmos performances. The JBL Bar 5.0 MultiBeam has a more compact design, as well as better soundstage and Atmos performances. The JBL Bar 5.0 MultiBeam has a more compact design, as well as better soundstage and Atmos performances. surrounds performance and Atmos support. It comes with a room correction feature, EQ presets, and a Full HDMI In port, too. That said, the 3.0 Bose has a better soundstage performance. The Samsung is a 3.1.2 setup that reproduces a more extended low-bass. Some listeners may prefer its more neutral out-of-the-box sound. It also comes with more sound enhancement features like a graphic EQ and dialogue enhancement. That said, the 5.0 JBL has a better soundstage performance, and thanks to its two up-firing speakers, it also has a better Atmos performance. You can even upgrade it as the Sonos Arc with Sub + One SL Speakers. However, the JBL is more compact and comes with some EQ presets and a Full HDMI In port. The JBL Bar 9.1 is a better soundbar than the JBL Bar 5.0 MultiBeam. The 9.1 comes with a dedicated sub and reproduces a more extended low-bass. Also, it has a better soundstage as well as a better surrounds performance thanks to its discrete satellite speakers. It's better for Atmos content, too. That said, the 5.0 MultiBeam can be connected to third-party voice assistant devices, unlike the 9.1. The Samsung HW-Q800A is better than the JBL Bar 5.0 MultiBeam. The Samsung has a dedicated sub that helps reproduce a more extended low-bass. It also has better soundstage and Atmos performances, and it has built-in voice assistant support. It even comes with room correction. The JBL also offers a better surround performance. Depending on your listening habits, you may prefer either the Sony is a 3.1 setup with a dedicated subwoofer that reproduces a more extended low-bass. It also comes with a dialogue enhancement feature. However, the JBL is a 5.0 setup that's better-built, with better soundstage, Atmos, and surround performances. It also comes with a room correction feature. Depending on your listening habits, you may prefer either the Samsung offers a more neutral sound profile out-of-the-box, which some users may prefer. It has a better soundstage performance and a graphic EQ for sound customization, too. However, the JBL supports Atmos content. Also, it comes with a room correction feature, a Full HDMI In port, and supports more wireless playback options. The Bose is better-built with a more neutral sound profile out-of-the-box. It gets louder, has a better stereo soundstage, and offers built-in voice assistant support. That said, the JBL is better for movies. It supports Atmos content, and it has a better surrounds performance. It has more wireless playback options and a Full HDMI In port. The JBL Bar 5.0 MultiBeam is a better soundbar than the Denon Home Sound Bar 550. The JBL is a 5.0 setup that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. It also gets louder and comes with a footnote that offers a discrete center channel to help reproduce dialogue more clearly. the JBL Bar 5.0 MultiBeam are two very different soundbars. The JBL is a small standalone setup that's ideal for listeners without a lot of space. It's a decent choice overall, but the Samsung is much more versatile. The Samsung is an 11.1.4 setup with a dedicated subwoofer and satellites. It can reproduce a more extended low-bass, and it has better surround and Atmos performances. The JBL Bar 5.0 MultiBeam is better than the Bose TV Speaker. The JBL is a 5.0 setup that supports Dolby Atmos content. It also has better soundstage, center, and surround performances, and it gets louder. It even comes with more sound enhancement features like room correction as well as more wireless playback support. Also, it has a Full HDMI In port. That said, the 2.0 Bose has a more neutral sound profile out-of-the-box, which some users may prefer. The JBL Bar 5.0 MultiBeam is better center and surround performances and more wireless playback options. Also, it comes with a room correction feature. That said, the Yamaha comes with a dedicated sub, which helps reproduce a more extended low-bass. Unlike the JBL, it also has built-in voice assistant support. The Samsung is a 3.1.2 setup with better soundstage and Atmos performances. It reproduces a more extended low-bass, and some listeners may prefer its more neutral sound out-of-the-box. It even comes with a graphic EQ. That said, the 5.0 JBL has a better surround performance, and a room correction feature. The standalone Bose Smart Soundbar 900 is better than the JBL Bar 5.0 MultiBeam. The Bose is a 5.0.2 setup that's better built. It also has better built. It also has better soundstage and Atmos performances. You can even upgrade it with a sub and satellites if you want. However, only the JBL comes with a Full HDMI In port for high quality passthrough. The Samsung is a 3.1 setup with a dedicated subwoofer that can reproduce a more extended low-bass. However, the 5.0 JBL is better surrounds performance, and it supports Dolby Atmos content. There are also some more wireless playback options to choose from. The LG SN8YG is better than the JBL Bar 5.0 MultiBeam. The LG comes with a dedicated sub, so it's able to reproduce a more extended low-bass. It has more sound enhancement, and a better surrounds performance. The Samsung HW-Q900A is better than the JBL Bar 5.0 MultiBeam. The Samsung is a 7.1.2 setup that comes with a dedicated subwoofer, and it can reproduce a more extended low-bass. It has a better soundstage, and more sound enhancement features, such as a graphic EQ. Unlike the JBL is still a solid choice for you if you want a standalone bar. The JBL Bar 5.0 MultiBeam is better than the JBL Link Bar. Both are standalone setups, but the MultiBeam is the only one that supports height content. It has better build quality. Also, it has a room correction feature, which is handy. But if you mostly listen to dialogue-heavy audio like TV shows and music, the Link Bar is still a decent pick. Depending on your listening habits, you may prefer either the JBL Bar 5.0 MultiBeam or the Samsung HW-Q60T. The JBL is a 5.0 setup that's better surrounds performance. Also, unlike the Samsung, it supports Atmos content. That said, the Samsung may be better for music. It has a dedicated sub and can reproduce a more extended low-bass. Also, it comes with a graphic EQ to customize its sound. The LG is a 3.1.2 setup with a dedicated sub that can reproduce a more extended low-bass. It also has more sound enhancement features, such as dialogue enhancement. That said, the 5.0 JBL is better built with a better surrounds performance. Depending on your listening habits, you may prefer either the Harman/Kardon has a better soundstage performance, and it gets louder. However, the JBL supports Atmos content, and it also has more wireless playback options. The JBL is a 5.0 setup that supports Dolby Atmos content, unlike the Yamaha. It has better overall. The JBL is a 5.0 setup that supports Dolby Atmos content, unlike the Yamaha. It has better overall. The JBL is a 5.0 setup that supports Dolby Atmos content, unlike the Yamaha. It has better overall. is still okay, especially if you mostly listen to vocal-centric content like TV shows. The JBL Bar 5.0 MultiBeam is a better soundbar than the Bose Solo 5. The JBL is better soundstage and surround performances, and it gets louder. Also, it comes with a room correction feature, more physical inputs, and more wireless playback support. The Samsung is a 3.1.2 setup that reproduces a more extended low-bass. Some users may prefer its more neutral sound profile out-of-the-box, and that it has a graphic EQ for sound customization. That said, the 5.0 JBL has better surround and Atmos performances, and it supports more wireless playback options. It also has room correction, unlike the Samsung. Depending on your listening habits, you may prefer either the JBL Bar 5.0 MultiBeam or the LG SP7Y. The JBL is better built and supports Dolby Atmos content, so it's a better choice for movies. It offers a better surrounds performance and comes with a dialogue-centric content since it c the Bose Soundbar 500. The JBL is a 5.0 setup that supports Dolby Atmos content. It gets louder, and it has a better surround performance. Unlike the Bose, it has a Full HDMI In port that supports Dolby Atmos content. It gets louder, and it has a better surround performance. Unlike the Bose, it has a Full HDMI In port that supports Dolby Atmos content. It gets louder, and it has a better surround performance. reproduce a more extended low-bass. It has a better soundstage, and it comes with more sound enhancement features. Unlike the JBL Bar, it supports DTS content. That said, the JBL's standalone design may be preferable for some users. It has a better surrounds performance, and it's still a decent choice overall. Depending on your listening habits, you may prefer either the Sony HT-Z9F or the JBL Bar 5.0 MultiBeam. The Sony is a 3.1 setup with a more neutral sound profile out-of-the-box, which some users may prefer. It gets louder, and it has a dialogue enhancement feature. The JBL Bar 5.0 MultiBeam is more versatile than the LG Eclair QP5. The JBL is a 5.0 setup with a dedicated subwoofer. The LG is pretty unique, as it's one of the smallest bars with Dolby Atmos support we've tested. However, its dedicated sub doesn't mean that it can reproduce much more low-bass than the JBL. + Show more



