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Zte n817 user manual Get stronger, healthier, happierSign up to get our top tips, workouts, recipes and more. Often filled with jargon, shortcuts and instructions that require Ph.D to understand, software user manuals are sometimes written from the developer's perspective rather than the user. As a result, the guide assumptions about the reader's skill level can often be incorrect. The first step in writing a good user guide is to get the actual writing process as far away from engineers as possible. A software developer knows more than anyone what makes the software work, but that doesn't mean the developer should write a guide. On the contrary, it is a significant disadvantage. More important than a deep understanding of the internal functioning of the end user will be, what his level of education is, and how that end user will use the software. In most cases end users do not need to know the finer points of programming and back-end operation of the software - you just need to know how to use it to make their work easier. The user guide should be largely task-oriented and not strongly descriptive. Since the manual is written to help users understand how to perform specific tasks, the writer must have an understanding of these tasks as well, and as a result, going through every discreet step of each function is absolutely essential. It is not necessary for a writer to necessarily know how a program was created in terms of design or development, but it is necessary to have a strong working knowledge of all its functions. As you perform each task, take the time to write down each step, including clicks, drop-down menus, and more. Although the developer would not be the one to write the manual, she will still be a valuable resource for the writer, and before starting writing, plan to kick off meetings between the writer, developer and engineers, and potential end users, to help inform the writer's work from the beginning. Interviews with experts and engineers of the subject should be recorded, with transcripts to be made for later use. The user guide should not be too text-heavy. Rather incorporate liberal use of graphics and screen clips. The description of the action is much clearer with text-based directions along with a screen clip that clearly illustrates that direction. You include both before and after views to show what the screen looks like and what happens when you take action before each action. A simple screen capture tool, such as the Snipping Tool included with Microsoft Windows, works well to capture and include a caption that briefly describes it. Center is immediately below the paragraph that first introduces the draft shown in the image. Communicating clearly in a technical document requires and careful adherence to standards throughout the guide. The standards in presentation, language and nomenclature help to avoid confusion. Templates are available and can be a good starting point for uniformity, although these can certainly be customized to suit any situation. Using a one-inch border with one column best suits the need to add graphics; setting two columns may seem too crowded and may make the location of your pictures confusing. More than any other type of document, the software user guide is likely to go through multiple iterations before completion, and is likely to go through a review process by multiple stakeholders. Using Track Changes in Microsoft Word is an easy way to track comments and changes from individuals. Creating multiple versions after each review cycle, each with a different file name, also helps the process and ensures that all stakeholders are satisfied with the end result. If you can think of a clever way to save them, user guides are the kind of problems to put around. However, when you find yourself in need, central guides allow you to find and download them for free in PDF format. You can look into almost any instructions for use online, but since many products come with a... Read morel eat face to face, most of us throw these things away if we are completely clueless about a particular product. With central manuals, there is no need to worry because their collection of manuals is extensive. You can search by type or tag, and have virtually everything covered. There are manuals for cameras, camcorders, smartwatches, activity tracking and game consoles. You can even find instructions for use for the software. You can start finding the manuals you need at the link below. Central Manuals - Find and Download for Free I The central manuals of Chinese-based ZTE once found themselves inside the top 5 smartphone retailers worldwide, but recently fell on to a list below local rivals such as Huawei, Lenovo and Xiaomi, Nevertheless, ZTE has a better presence in Western markets than some other Chinese OEMS and is responsible for a wide range of budget and medium-range equipment. Higher offers from ZTE are often not seen in much of Europe or North America. Its Chinese offerings usually don't come with any Google services preinstalled, either. In Europe ZTE often formed relationships with carriers to launch their own branded versions of their phones, with Orange (now EE) in the UK having been a good example. Chinese phone and telecommunications equipment maker ZTE surpassed its first phone designed for Japan, a model that is designed for older mobile phone users. Softbank 840Z is phone with many of the usual features found in these phones such as dual cameras for shooting and video calls as well ability to call or surf the web using Softbank HSPA (High-Speed Packet Access) 3G network. But the phone also has several features designed for the elderly. Among the older-friendly features are the SOS button, which can be activated in an emergency. When you press the button, your phone calls and sends text messages to a predefined list of users. The phone assisted GPS (A-GPS) can also be used to find the user. ZTE said. Your phone also has a button that flashes to let users know about a missed call or an unread text message. Devices and services designed for older users are big business in Japan. The population of the country is aging faster than the U.S. or Western Europe.In 2005, there were 28.2 million Japanese over the age of 65, representing 22.1 percent of the country's population. According to government estimates, that number is expected to reach 31.8 percent by 2030. By comparison, 19.8 percent of the U.S. population is expected to be over the age of 65 by 2030. Note: When you buy something by clicking on the links in our articles, we can get a small commission. Read our affiliate link policies for more information. Details.