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Ear gauge guide

****Understanding Ear Gauge Sizes**** If you're new to ear stretching, gauges can seem confusing. However, once you get the hang of it, sizing plugs and gauges becomes straightforward. Here's what you need to know about ear gauge sizes and how they relate to ear stretching. ****The Key to Remember: Larger Size = Smaller Gauge Number**** One important thing to keep in mind is that as you stretch your ears larger, the gauge number gets smaller (e.g., 4g plugs are bigger than 18g). This counterintuitive system was originally developed by the British wire industry to measure the thickness of wire. To make things clearer, we've created a chart below. ****Ear Gauge Size Chart**** We've condensed our ear gauge size chart into a concise version with popular sizes and conversions. Check out the full conversion table if you need more information. ****Why Are Gauge Sizes Backward?*** The reason for this seeming confusion is that ear gauges were originally designed to measure wire thickness, not jewelry sizing. They use a 1-inch steel plate as a reference point, which explains why lower fractions correspond to thicker wires (and vice versa). ****What Ear Gauge Sizes Do We Sell?*** We offer plugs in various sizes, but not all designs and materials are available in every size. If you need help with finding the right size for your ear stretching journey, check our chart or get in touch with us. ****How Do Ear Gauge Sizes Work?*** Gauge sizes work by starting from a lower number (e.g., 20g) and decreasing as the size increases. When you first pierce your ears with traditional earrings, they're usually around 18g or 20g. As you stretch, you move to larger sizes (e.g., 16g or 14g). ****Conversions: Ear Gauge to MM and Inch**** If you need help converting ear gauge sizes to millimeters or inches, we've included a handy chart below: | Gauge | Millimeters | Inches | |---|---|---| | 18g | 1.0mm | 5/128" | | 16g | 1.2mm | 3/64" | | 14g | 1.6mm | 1/16" | | ... | ... | ... | We hope this helps clarify ear gauge sizes for you! If you still have questions, feel free to contact us. **Standard Ear Piercing Gauge Size: Understanding the Basics** The standard ear piercing gauge size refers to the thickness of the earring post or the hole in the earlobe. Knowing this information is crucial for individuals planning to make their own jewelry or start a jewelry-making business. ****Gauge Definition**** A gauge (G) measures the thickness of body jewelry and represents the size of the hole the jewelry passes through. The length (L) indicates the inner diameter of circular barbells or horseshoes, while other gauges have unique numbering systems that may be confusing. **### Gauge Sizing System** The American Wire Gauge (AWG) system was created in 1857 for electrical wire sizing. Although it seems counterintuitive, this system makes sense when applied to jewelry. Thinner wires (higher gauge numbers) have higher resistance to electricity, while thicker wires (lower gauge numbers) have less resistance. **### Standard Ear Lobe Piercing Gauge** The standard gauge size for earlobe piercings is an important measure to ensure proper earring posts and minimize the risk of injury. Professional piercers use a hollow needle designed specifically for piercing, which creates a right-sized hole matching the jewelry size. This ensures a safe and secure piercing experience. **### Importance of Standard Gauge Size** Understanding the standard gauge size for ear piercings is essential for individuals planning to make their own jewelry or start a jewelry-making business. Knowing the correct gauge size helps ensure proper earring posts, reduces the risk of injury, and prevents traumatizing the earlobe with incorrect jewelry sizes. The ideal ear piercing method uses a hollow needle instead of a piercing gun because it promotes faster healing and minimizes scarring. Professional piercers prefer thicker gauge needles for standard ear lobe piercings to reduce irritation during the healing process. The ideal jewelry sizes for different areas of the ear are as follows: - Earlobe piercings: 14g or 16g - Forward Helix piercings: mostly 16G, 18G, and 19G - Helix piercings: 16G, 18G, 19G, and 20G - Anti-Helix piercings (Snug): 16G, 18G, and 19G - Rook piercing: often 16G - Conch piercing: 16G or 19G - Daith piercing: works best with 16G jewelry pieces - Tragus piercing: ideally worn with 16G and 19G jewelry sizes Ear piercings usually come in gauges other than 14G or 16G. The standard piercing gauge can vary depending on the piercer you work with, but most prefer 18G jewelry for most piercings. They also follow a guide when determining gauge size based on location. However, most piercings and jewelry used range between 16G and 18G. Related Q&A's mention that 16G is a normal gauge for ear piercings because it allows more flexibility in choosing jewelry. Earrings and other types of jewelry for the ear are mostly 16G pieces because the lobe piercings tend to stretch to either 16G or 18G size. It's possible to put a 14G earring into a 16G piercing, but consider that downsizing may not be necessary since 16G earrings have thinner posts than 14G. After healing, you can wear the 16G jewelry. The choice between 16G and 18G piercings depends on location, with 16G ideal for cartilage piercings and 18G for most earlobe piercings. Choosing the right earring posts is crucial for proper healing and safety. For those interested in stretching their ears safely, an ear gauge kit provides everything needed to achieve desired results. A comprehensive guide to 1/2 gauge piercings covers topics from what they are to how to care for them. Additionally, articles on ear stretching kits and expert guides offer insights into navigating a safe and rewarding ear stretching journey. For those interested in body modification, discovering the art of tapers piercing can be an empowering experience. For those looking to expand their ears, consider consulting experts for guidance, including safety advice and tailored support. Explore options for a flat ear piercing, including the process, jewelry selection, and personal style expression. This can add an edgy touch or sophisticated look to any outfit. Conch earrings are a stylish choice that sit on the inner cartilage fold of the ear. They can provide an alternative to other styles, adding a unique element to an ensemble. Helix piercings offer endless styling possibilities and require careful attention to care. With expert advice, you can make a bold statement with this style. Surface tragus piercings are gaining popularity due to their unique appeal. By following proper aftercare techniques, you can maintain the appearance of your piercing and create stunning styles. Each ear piercing option offers a distinct look and experience.

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