

SignatureThings

3145 E Chandler Blvd., Suite 110-743 Phoenix, AZ 85048

Polished Stainless Steel Bar Pull 12 MM

Product URL https://signaturethings.com/polished-stainless-steel-bar-pull-12mm

Short Description: Solid stainless steel bar pull 12 MM, Use as refrigerator pull or kitchen cabinet door handle High-quality stainless steel give your home a fresh and more finished look. Choose from a wide range of European-crafted fine decorative hardware that complements all styles of kitchens, bathrooms and furniture cabinetry. Finish: Polished Stainless Steel Also Available in Brushed stainless steel Finish Visit Product

Full Description: C - Center to Center(mm)C - Center to Center (inches)L - Length (mm)L -Length (inches)963-3/41606-5/161285-1/161927-9/161606-5/162248-13/16High-quality stainless steel handles will add that unique touch that you have been looking for. Choose from a wide range of European-crafted fine decorative hardware that complements all styles of kitchens, bathrooms and furniture cabinetry. Moden styling and high quality 304 Solid grade stainless steel Made of stainless steelPolished FinishFasteners included: M4 x 25mmAdd functionality and stunning design to any cabinet door, drawer Furniture with this top-quality stainless steel cabinet & drawer pulls. No matter if you're updating existing cabinetry or building brand new ones, this stainless steel hardware adds instant style to the kitchen, bathroom, or anywhere else, and is suitable for almost any decor. A heavy-duty, professional-grade stainless steel hardware piece that is handforged and polished for the ultimate durability and rich finish. Designed for both residential and commercial use, this pull is built to last. Installation is simple; each pull includes mounting screws to allow convenient installation into various thickness doors or drawers. Signature Things is a leading provider of professional-grade cabinet hardware and fixtures that combine style with superior durability and quality. When selecting cabinetry hardware and accessories, only Stainless steel offers 100% recyclability and superior corrosion resistance. What Is Stainless Steel? Stainless steel is a low carbon steel containing at least 10% chromium. The addition of chromium to the steel causes the formation of a chromium-oxide film which gives stainless steel its unique properties such as its resistance to corrosion and its ability to heal itself when in the presence of oxygen. Why Stainless Steel is a Great Choice? All stainless steels have a high resistance to corrosion. Many different types of metals are available on the market today, making it difficult to choose the right one. With all of the advantages stainless steel offers, selecting it shouldn't be a matter of choice. In addition to being beautiful and sleek, stainless steel is also incredibly versatile and inexpensive. Additionally, the Stainless Steel is known for its ease of forming and flexibility, making it a top choice for most projects. Read more: Find out why stainless steel is the best choice with these 5 amazing advantages. The Advantages of Using Stainless SteelStainless steel is probably the best material for work because of its value. However, despite its high upfront cost, its lifespan is longer than that of other comparable materials. This makes stainless steel a more economical choice in the long run. Other advantages to choosing stainless steel are:It is durable. Due to its anticorrosive

properties, stainless is exceptionally durable and will not rust or become polluted. Chromium content determines how corrosion resistant steel is. A low percentage will work well in wet environments, while a higher percentage is required in acidic or alkaline environments. It is 100% recyclable. In the United States, up to 50% of stainless steel production comes from recycled materials. The processing, purification, and shaping of recycled steel use less energy. Steel used for recycling does not lose strength during the process. It is hygienic. Stainless steel is very hygienic, which makes it ideal for use in hospitals, kitchens, or other places where hygiene is important. It is heat resistant. Due to its resistance to high temperatures, stainless steel is commonly used in heat exchangers, boilers, valves and other high-temperature applications. It has a high strength-to-weight ratio. Due to the higher strength-to-weight ratio, high-grade stainless steel and other metals consume less material than lower grades. It is aesthetically pleasing. Stainless steel makes an appealing addition to any space, which is why so many household appliances are made of it.

Price \$46.99

SKU: 72EA6310

MPN: 15000

