



304 Grade Stainless Steel T – Bar Handles 192mm overall 128mm Centres

Variant code: I1014128

Our **304 Grade Stainless Steel T-Bar Handles** are the definitive choice for homeowners and designers seeking a durable, sleek, and timeless hardware solution.

Product Overview: The Modern Classic

Designed for high-traffic areas like kitchens and bathrooms, these T-Bar handles offer a minimalist aesthetic that complements both modern and transitional interiors. Crafted from premium **304-grade stainless steel**, they provide superior corrosion resistance compared to standard alloy handles, making them ideal for humid environments.

Key Specifications

Feature	Detail
Material	Premium 304 Grade Stainless Steel
Finish	Brushed / Satin Stainless Steel
Overall Length	192mm
Hole Centres	128mm (Standard Fitting)
Bar Diameter	12mm
Projection	32mm

Why Choose 304 Grade Stainless Steel?

Not all "stainless" steel is created equal. **Grade 304** contains a higher chromium and nickel content, which creates a protective layer against rust and pitting.

- **Longevity:** Won't chip or peel like plated finishes.
- **Hygienic:** Easy to wipe down and naturally resistant to bacteria.
- **Versatile:** The neutral brushed silver tone matches perfectly with modern appliances.

Installation Hints & Pro-Tips

- **The "Double Check" Rule:** Before drilling, use a 128mm template. Even a 1mm offset can make the handle feel "tight" or difficult to screw in.
- **Screw Length Matters:** Most handles come with standard 25mm screws (for 18mm doors). If you have thicker Shaker-style doors, you may need 35mm or 40mm M4 screws.
- **Vertical vs. Horizontal:** Use them horizontally on drawers for a wide, grounded look, and vertically on tall pantry doors to emphasise height.

Frequently Asked Questions (FAQ)

Q: Will these handles rust in a bathroom or laundry room?**A:** No. Because these are 304 Grade, they are specifically designed to withstand the moisture and steam found in bathrooms and kitchens without oxidising.

Q: What does "128mm Centres" mean?**A:** This is the distance between the centre of one screw hole to the centre of the other. It is the most critical measurement when replacing existing hardware.

Q: Are these solid or hollow?**A:** These handles feature a high-quality tubular construction. This provides the immense strength of steel without adding unnecessary weight to your cabinet hinges.

Q: How do I clean brushed stainless steel?**A:** Simply use a soft cloth with warm water and mild soap. Avoid steel wool or harsh chemicals, as they can scratch the brushed grain.