

# The "Eternal Grace" Cross Pendant Necklace

## Product Overview

Embrace timeless elegance with the "Eternal Grace" Cross Pendant Necklace, a sophisticated accessory designed for the modern woman who appreciates understated beauty and symbolic meaning. Perfect for everyday wear or as a subtle statement piece for special occasions, this necklace seamlessly transitions from casual brunches to evening gatherings. Its versatile design makes it an ideal addition to any jewelry collection, offering a touch of refined grace throughout all seasons.

## Material & Fabric Composition

Crafted from premium 316L surgical-grade stainless steel, renowned for its exceptional durability, hypoallergenic properties, and resistance to tarnish and corrosion. The necklace features a polished, high-shine finish that mimics the luxurious gleam of sterling silver, ensuring lasting brilliance without the need for frequent polishing.

## Size Guide

The "Eternal Grace" necklace is designed as a versatile one-size-fits-all piece, featuring an adjustable chain for personalized styling.

Measurement Point	One Size
:	:
Chain Length	45 cm
Extension Chain	5 cm
Total Length	50 cm
Pendant Height	2.5 cm
Pendant Width	1.5 cm

## Care Instructions

To maintain the pristine condition and lustrous shine of your "Eternal Grace" necklace, please follow these care guidelines:

## Sustainability & Origin

This "Eternal Grace" necklace is thoughtfully manufactured in China, adhering to stringent quality control standards. The use of 316L stainless steel is a conscious choice for durability and longevity, reducing the need for frequent replacement and contributing to a more sustainable consumption cycle. Stainless steel is 100% recyclable, further minimizing environmental impact at the end of its lifecycle. We are committed to ethical production practices, partnering with facilities that uphold fair labor standards.

## Style Notes

The "Eternal Grace" Cross Pendant Necklace offers endless styling possibilities, making it a true wardrobe staple.