

Tailor Scissor Heavy

Description

A **Tailor Scissor Heavy 9"** is a robust cutting tool designed for heavy-duty fabric cutting tasks. With a strong, sharp blade and ergonomic handle, these scissors are built to cut through thick or multiple layers of cloth effortlessly, making them indispensable in tailoring, upholstery, and textile industries.

Specifications

- Length: 9 inches (approx. 23 cm)
- Blade: Heavy-duty, sharp, straight blades
- Handle: Ergonomically designed for comfort and firm grip
- Finish: Polished stainless steel or carbon steel
- Weight: Heavier than standard scissors for added cutting power

Sizes & Shapes

- Size: Standard 9-inch length
- Shape: Straight blades with pointed tips for precision cutting
- Handle: Offset or straight, depending on manufacturer

Types

- Heavy-duty tailor scissors (straight blade)
- Serrated blade options (anti-slip on fabric)
- Bent handle or straight handle variants

Material

- High-quality stainless steel or carbon steel blade
- Hardened for durability and sharpness retention
- Plastic or metal ergonomic handles

Category

- Cutting Tools → Tailor Scissors → Heavy Duty Tailor Scissors

Product Form

- Standalone scissors
- Available in various finishes and handle designs
- Usually non-sterile, intended for fabric cutting

Usage

- Cutting heavy fabrics like denim, leather, canvas, upholstery materials
- Suitable for tailoring, upholstery, crafting, and textile manufacturing
- Designed for smooth and clean cuts through thick materials

Advantages

- Powerful cutting ability for heavy fabrics
- Durable and long-lasting blades
- Comfortable grip reduces hand fatigue during extended use
- Precision cutting with sharp blade edges

Disadvantages

- Heavier than standard scissors, may cause fatigue if used for very long periods
- Not suitable for fine or delicate cutting tasks
- Requires regular sharpening for best performance

Precautions

- Keep blades clean and dry to prevent rusting
- Store safely to avoid damage or injury
- Avoid cutting materials other than fabric to prevent blade damage
- Use proper technique to avoid hand strain

HS and HSN Codes

- HS Code: 8213.00 (Scissors and shears)
- HSN Code: 8213 (Scissors, blades, and similar cutting articles)

Handling Instructions

- Hold firmly with ergonomic grip for control
- Avoid twisting or forcing the blades during cutting
- Clean blades after use to maintain sharpness and hygiene
- Store in protective sheath or case when not in use

Sterilization Details

- Not typically sterilized, but can be cleaned with mild detergents
- Wipe blades with alcohol to sanitize if used in specialized settings
- Avoid soaking in water for long periods to prevent rust

Veterinary Application

- Rarely used directly in veterinary care but can be used for cutting fabric related to animal care such as bandages, harness materials, or protective covers
- Useful in tailoring or repairing veterinary textiles

Human Application

- Primarily used in textile and tailoring industries, not directly for medical use
- May be used in costume design or fabric preparation for healthcare uniforms and equipment covers

? Frequently Asked Questions (FAQs)

1. Can Tailor Scissor Heavy 9" cut leather and denim?

Yes, it is designed for heavy-duty fabrics including leather and denim.

2. How often should the scissors be sharpened?

Sharpening depends on use frequency but generally after every few months of heavy use.

3. Are these scissors suitable for delicate fabric?

No, they are best for heavy fabrics; delicate fabrics require finer scissors.

4. What materials are used in these scissors?

Typically stainless steel or carbon steel for durability and sharpness.

5. Is the handle ergonomic for long use?

Yes, designed to reduce hand fatigue with an ergonomic grip.

