



## Black Plastic Coat Clothes Zipper For Dresses 20cm 30cm 50cm 100cm

### Our Product Introduction

for more products please visit us on [fabric-accessories.com](http://fabric-accessories.com)

#### Basic Information

- Place of Origin: Zhejiang,China(Mainland)
- Brand Name: ZHONGQIANG
- Minimum Order Quantity: Negotiation
- Price: Negotiation
- Packaging Details: Packaged in Plastic Bags
- Delivery Time: 3-10 days
- Payment Terms: T/T
- Supply Ability: 500 Packs Monthly



#### Product Specification

- Color: Black/White/Silver/Gold
- Length: 20cm/30cm/50cm/100cm
- Material: Metal/Plastic/Nylon
- Puller: Plastic/Metal
- Size: 3#/4#/5#/8#/10#/12#
- Slider: Plastic/Metal
- Style: Auto-lock/Non-lock
- Tape: Nylon/Cotton
- Tape Width: 5mm/7mm/9mm/10mm/12mm/15mm/20mm
- Teeth: Smooth/Rough
- Type: Closed-end/Open-end/Two-way
- Usage: Garment/Bag/Shoes/Suitcase
- Weight: Light/Medium/Heavy
- Highlight: Coat Clothes Zipper 100cm, Dress Zipper 30cm, Dress Zipper 50cm

## Product Description

### Black Plastic Coat Clothes Zipper for Dresses

Coating clothes zippers with plastic is a process that adds a layer of plastic material to the surface of the zipper tape. This plastic coating serves several purposes and offers various benefits.

#### clothes zippers features

**Enhanced Durability:** The plastic coating on clothes zippers provides an extra layer of protection, making them more resistant to wear and tear. The coating helps prevent the zipper teeth from becoming damaged or corroded over time, resulting in a longer lifespan for the zipper.

**Smoother Operation:** The plastic coating on the zipper tape reduces friction between the zipper teeth, resulting in smoother and easier zipper operation. It allows the zipper to glide more effortlessly, reducing the chances of jamming or snagging during opening and closing.





**Zhongjiu** shanghai zhongjiu trading co.,ltd



390610555@qq.com



fabric-accessories.com

F3, Caofeng Building Materials and Home Furnishings Mall, No. 1685, Caoan Road, Jiading District, Shanghai