Product Technical Details

Details
Zip Puller
A fastening accessory, typically used to aid in the operation of a zipper, often attached to the zipper slider.
Used to assist in opening and closing zippers on garments, bags, or other items.
Metal (e.g., zinc alloy, brass), plastic (e.g., PVC, nylon), or a combination of materials.
Electroplated finishes, powder-coated, or lacquered finishes for durability and aesthetic purposes.
Non-toxic dyes or inks used for coloring or branding (if applicable).
Can include loop-style, T-shaped, ergonomic, or custom design for easy grip and functionality.
Direct attachment to the zipper slider via a hole or loop on the puller.
Smooth or rounded edges for comfort and to prevent damage to fabric or skin.
Glossy, matte, textured, or embossed finishes depending on the material used.
Resistant to wear and tear, corrosion, and fading, ensuring long-lasting performance even with frequent use.
Made from non-toxic materials that comply with safety standards, such as free from lead, phthalates, or other harmful substances.
Compliant with EU product safety regulations (e.g., REACH, EN 71), ensuring no harmful chemicals or substances are present.
REACH Compliant, ensuring that the materials used do not contain harmful substances or chemicals restricted by European regulations.
Recyclable, depending on the material used (e.g., plastic pullers may be recyclable, while metal may be recycled in specific facilities).
Can be cleaned using a damp cloth or mild detergent. Avoid harsh chemicals or bleach.
Do not iron directly on the zip puller.
Test for durability and pull strength to ensure it withstands repeated use without breaking or detaching from the zipper slider.
For metal zip pullers, corrosion resistance testing ensures the puller maintains its appearance and functionality over time.
Clear labeling with care instructions, material composition, and any safety certifications or logos.
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