

1000PCS Car Retainer Clips Auto Fasteners Push Trim Clips Pin Rivet Bumper Kit

Out of Stock: \$49.95

The Universal Automotive Clips Kit comprises 845 pieces, featuring a comprehensive assortment of push retainers in 24 popular sizes. It includes four different types of tools, including a Blue Fastener Remover. This kit is versatile, suitable for various automotive applications such as door trim, radiator shield yoke, fender, bumper, side skirt, grille, engine cover, and splash shield retainers replacement. It's compatible with a range of vehicles including Ford, GM, Chrysler, Toyota, Honda, and more.

Constructed from durable nylon and metal materials, these car retainer clips are resistant to wear and corrosion, ensuring longevity and reliability. They are designed to withstand rigorous use without breaking or cracking easily. All components are conveniently packed in a plastic container for effortless organization and storage.

The wide application of these universal bumper clips rivets extends beyond cars to include trucks, motorcycles, buses, trains, planes, caravans, and more, making it a versatile solution for various automotive needs.

As a bonus, the kit includes five remover tools and ten cable ties in different sizes, facilitating quick and easy removal of clips. Additionally, 30 sponge gaskets are provided to prevent damage or scratches to your vehicle during installation or removal.

Package Content:

- Fastener Remover (1 piece): Holds your parts securely over time without loosening and can be easily removed without causing damage.
- Plastic Fastener Remover (4 pieces): Designed for easy access to confined clips, allowing for quick removal of stubborn clips.
- Longer Cable Ties (5 pieces): Features no-slip locking teeth for secure fastening of cables or wires in tight spaces.
- Shorter Cable Ties (5 pieces): Ideal for organizing and managing electronic cords.
- Spongy Cushions (30 pieces): Enhance shakeproof and soundproof performance by providing stability to contact surfaces, preventing shaking.

