



Product Presentation

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By KW Consulting

Traditional Bottlecap



The original bottlecap was invented in 1892.

Pro : Low-Cost Manufacturing

Con : Hard to open without a bottle opener or a tool

In 10 years, the bottlecap has been improved



Conventional Bottlecap

Unchanged over a hundred years. Inconvenient to open.



2nd Generation

The intermediate rivet requires additional installing, leading to increased costs & impossible to put a logo on cap.



3rd Generation

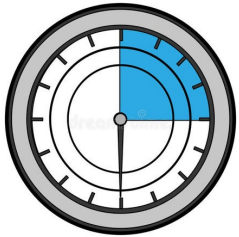
Side-drawing aluminum caps are costly and require complex and costly production. Cannot be mass produced efficiently.



4th Generation

Solves the problems from the 2nd and 3rd generation. Lower cost manufacturing, easy pull cap and easy logo placement

New Processing Standard to Innovate the Industry



Exceeds the national pressure standard of 8 Kg.



High-temperature resistance & can be sterilized



Patented anti-rust technology for safe storage



Materials are standardized for mass production

Supports Full Range of Customization to Meet Different Marketing & Branding Needs



Pull-ring is niched smoothly to prevent breakage



Trademarks and logos can be customized



Different colors can be customized

Patented Technology Prevents Rusting During Production Leading to Lower Production Costs



Overall comprehensive rust prevention



Non rustproof tin foil wrap



Non rustproof tin foil wrap

Intuitive & Simple to Use.



1. Get ring out of cap
2. Pull at 45 degree angle
3. Drink your beverage!

Costs & Output Advantages



Embedded Bottle Cap

Material: Tin Plated, Low Cost

Shape: Round; Standard 21-Teeth

Production: Quick, single molding process; Fast turnover

Filling: Compatible with existing production equipment. No need to modify equipment



Side Pull Bottle Cap

Material: High cost aluminum alloy

Shape: Round; full coverage

Production: Complex production, low flexibility, unable to meet high demand

Filling: Not compatible with existing production equipment. Requires special modification to equipment



Rivet Bottle Cap

Material: Tin Plated, Low Cost

Shape: Round; Non-standard 26-Teeth

Production: Requires 2-step production process; no customization

Filling: Compatible with existing production equipment. No need to modify equipment

Product is Compatible with National Standards



External Metal: Steel 024 Tin Plate
Inner Gasket: Food Grade PE for safety

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