

Bottle Crate Injection Mold

Injection molds are used to produce plastic parts. Molten plastic is injected into the mold under high pressure, where it cools and solidifies into the desired shape.



Product Overview

Precision Injection Molding Solutions

This injection mold is engineered for high-efficiency production of plastic bottle crates. Constructed from hardened, durable materials, the tooling ensures consistent part shape and structural integrity during the high-pressure molding process. Designed with precision engineering, these molds facilitate reliable cooling and ejection cycles, making them ideal for high-volume manufacturing environments.

Technical Specifications

Available Cavity Options

- 12-cavity
- 20-cavity
- 24-cavity

Core Components

Core • Cavity • Slides • Lifters

Compatible Crate Types

Cola Bottle Crate, Standard Bottle Crate

Construction Material

Hardened Steel or Aluminum