

Beer Cup Injection Mold

Two-part mold designed for manufacturing beer cups. Precision engineering ensures accurate reproduction of the cup design.



Product Overview

Precision Beer Cup Mold

This high-precision two-part mold is specifically engineered for the efficient manufacturing of beer cups. Crafted from durable metallic materials such as steel or aluminum, it features a complex internal cavity designed to replicate intricate details, including the handle and textured body. Ideal for injection molding or die-casting processes, this mold ensures consistent and accurate production results for your manufacturing needs.

Technical Specifications

Compatible Processes

- Injection Molding
- Die-casting

Key Design Features

Handle Replication • Textured Body • Complex Internal Cavity

Mold Configuration

Two-part mold

Material

Steel, Aluminum

Performance Metrics

Engineering Precision

100 %

Design Accuracy