

Two-Component Injection Mold for Baby Bath Seats

This two-component mold is designed for creating ergonomic baby bath seats. It enables the production of seats featuring a contoured design, a textured non-slip surface, and integrated support legs.



Product Overview

Ergonomic Two-Component Mold

This specialized two-component injection mold is engineered for the precise production of ergonomic baby bath seats. The design features a contoured shape for enhanced infant support, integrated stability legs, and a textured non-slip seating surface for maximum safety. Utilizing dual-material injection technology, it allows for the combination of different material properties or colors in a single manufacturing cycle.

Technical Details

Key Design Features

- Ergonomic contoured profile
- Textured non-slip seating surface
- Integrated support legs
- Multi-material compatibility

Injection Process

Two-component (Bi-injection) molding

Application

Primary Application

Baby bath seat manufacturing

Manufacturing Specs

Construction Material

Durable Composite, Industrial Grade, Multi-Component Capable