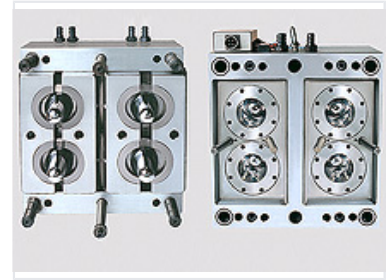


Two-Cavity Injection Mold for Spherical Parts

This two-cavity injection mold is designed for producing spherical or semi-spherical plastic parts. It features intricate cooling channels and robust construction for high-volume production and dimensional accuracy.



Product Overview

High-Precision Injection Molding Solution

This two-cavity injection mold is engineered specifically for the efficient production of spherical or semi-spherical plastic components. Featuring a robust design with integrated cooling channels, it ensures rapid heat dissipation and consistent part quality during high-volume manufacturing runs. Its precise alignment mechanisms are built to maintain strict dimensional accuracy, making it an ideal choice for manufacturing plastic balls, knobs, and similar spherical parts.

Technical Specifications

Cavity Configuration	2 cavities
Suitable Applications	Plastic Balls, Knobs, Spherical Components, Semi-spherical Parts

Design Features

Construction

Robust Construction • High-Volume Ready • Precision Alignment

Cooling Channels	Yes
------------------	-----