

transfer

compression

thermoforming

rotational

injection

MOLDING

blow

powder metallurgy

laminating

foam





POWDER
METALLURGY

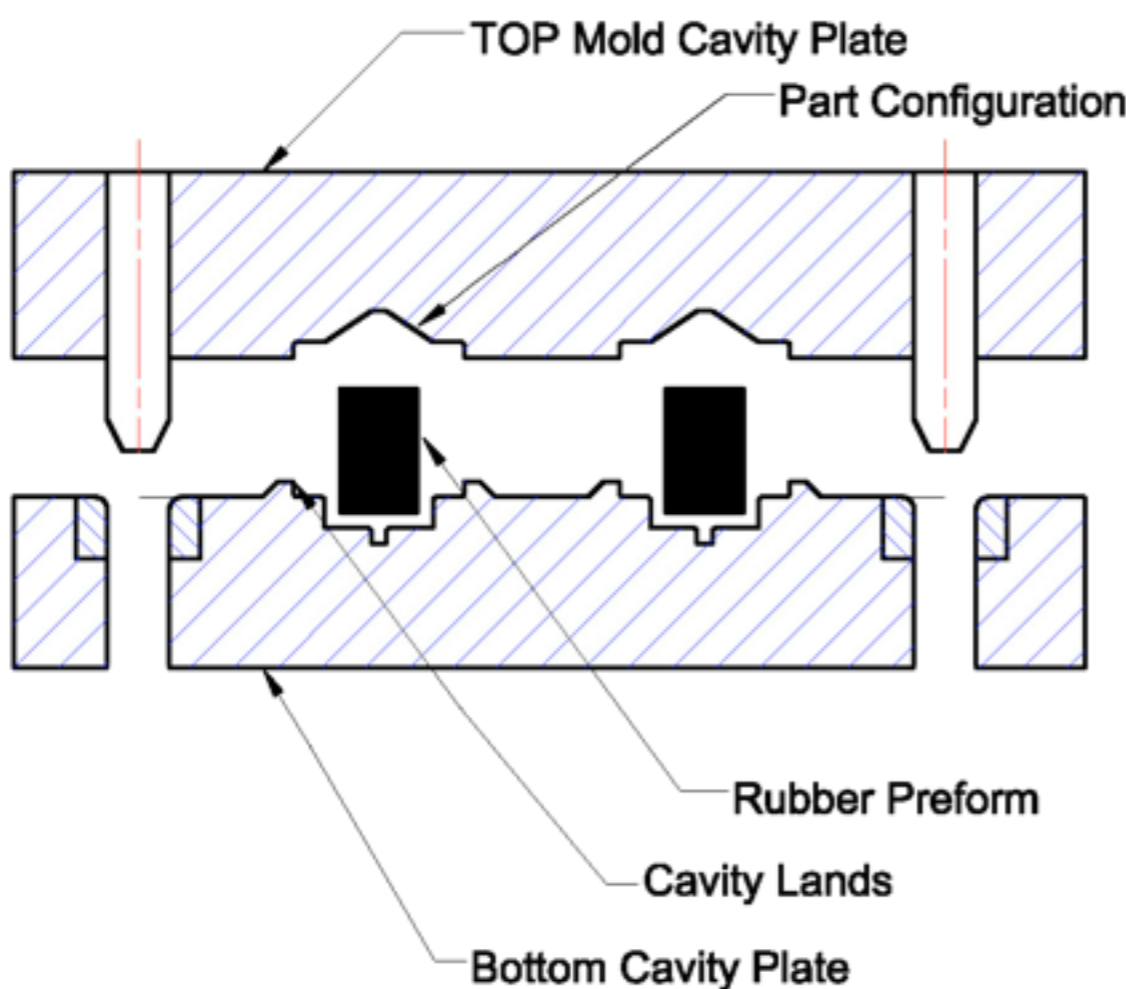
SME



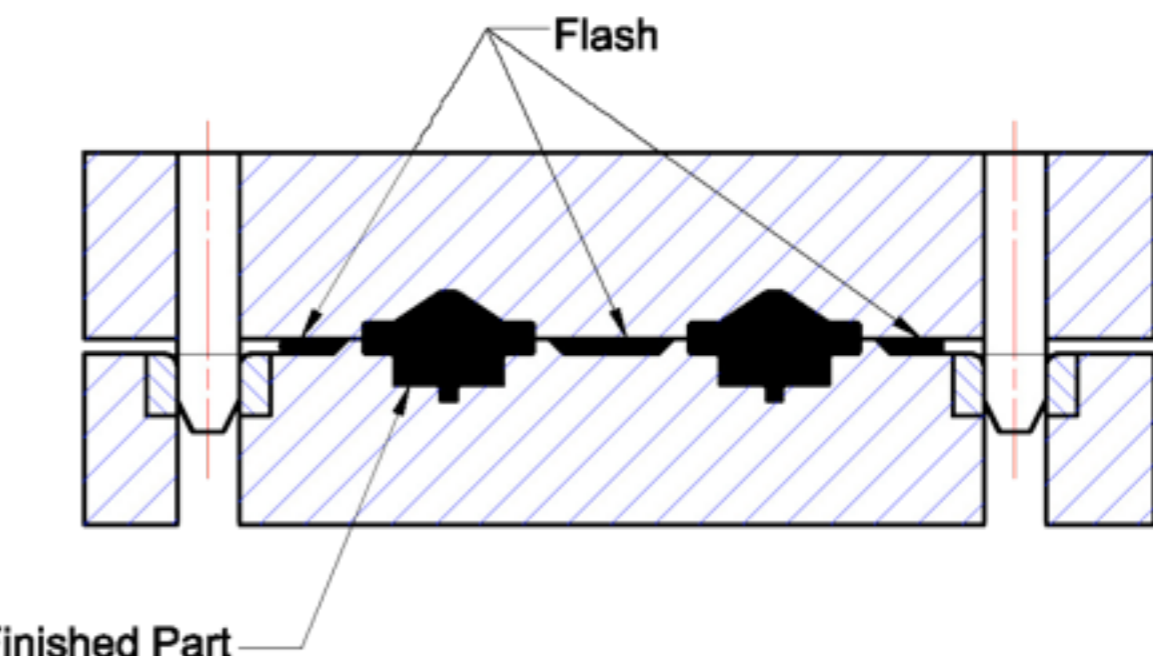


COMPRESSION
MOLDING

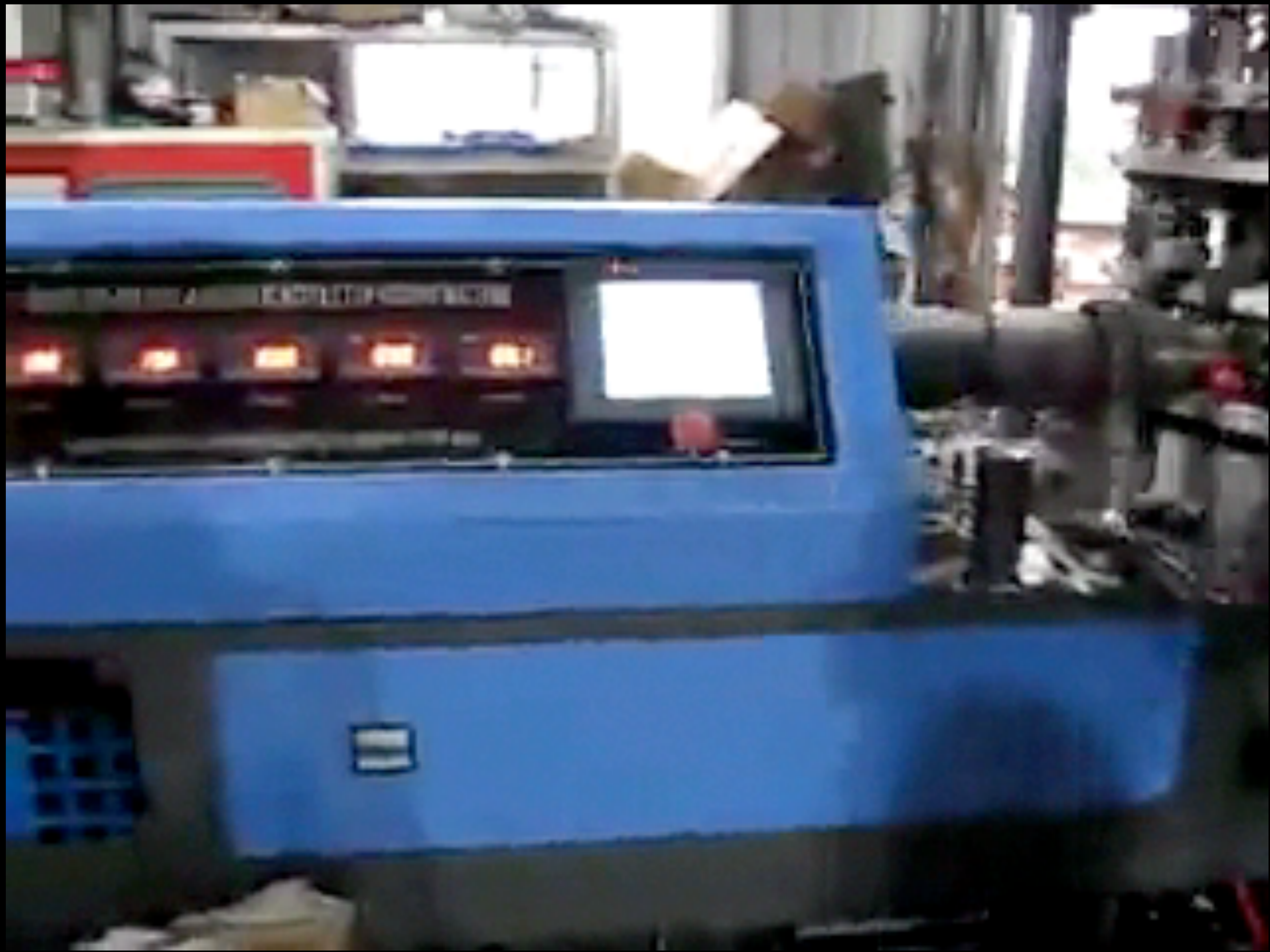
COMPRESSION MOLDING TECHNOLOGY



Compression Mold - OPEN



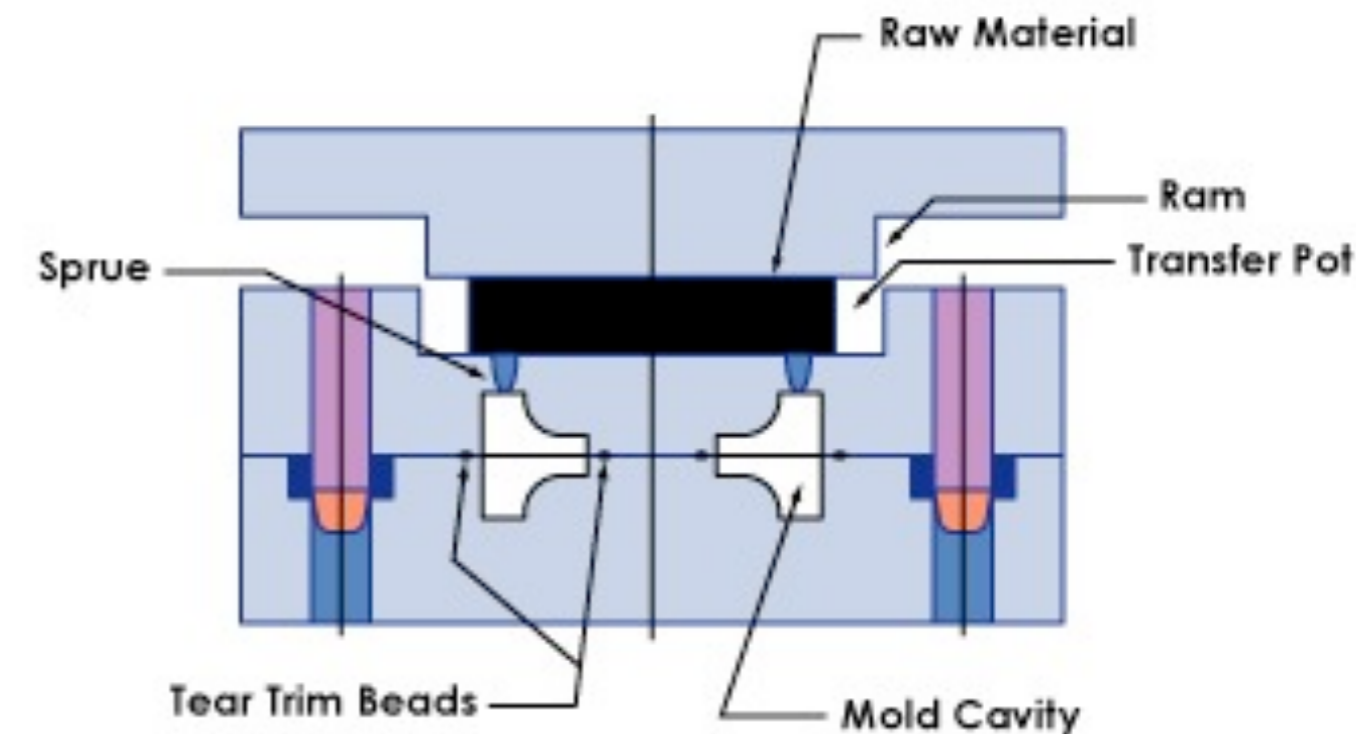
Compression Mold - CLOSED



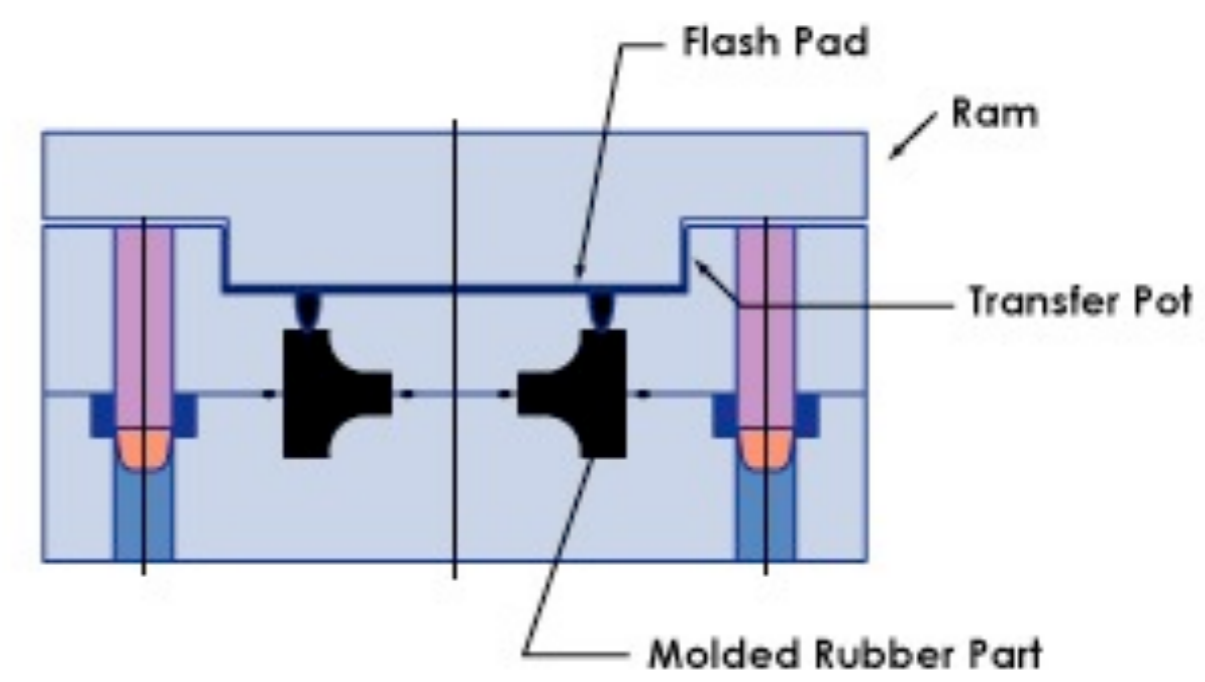


TRANSFER
MOLDING

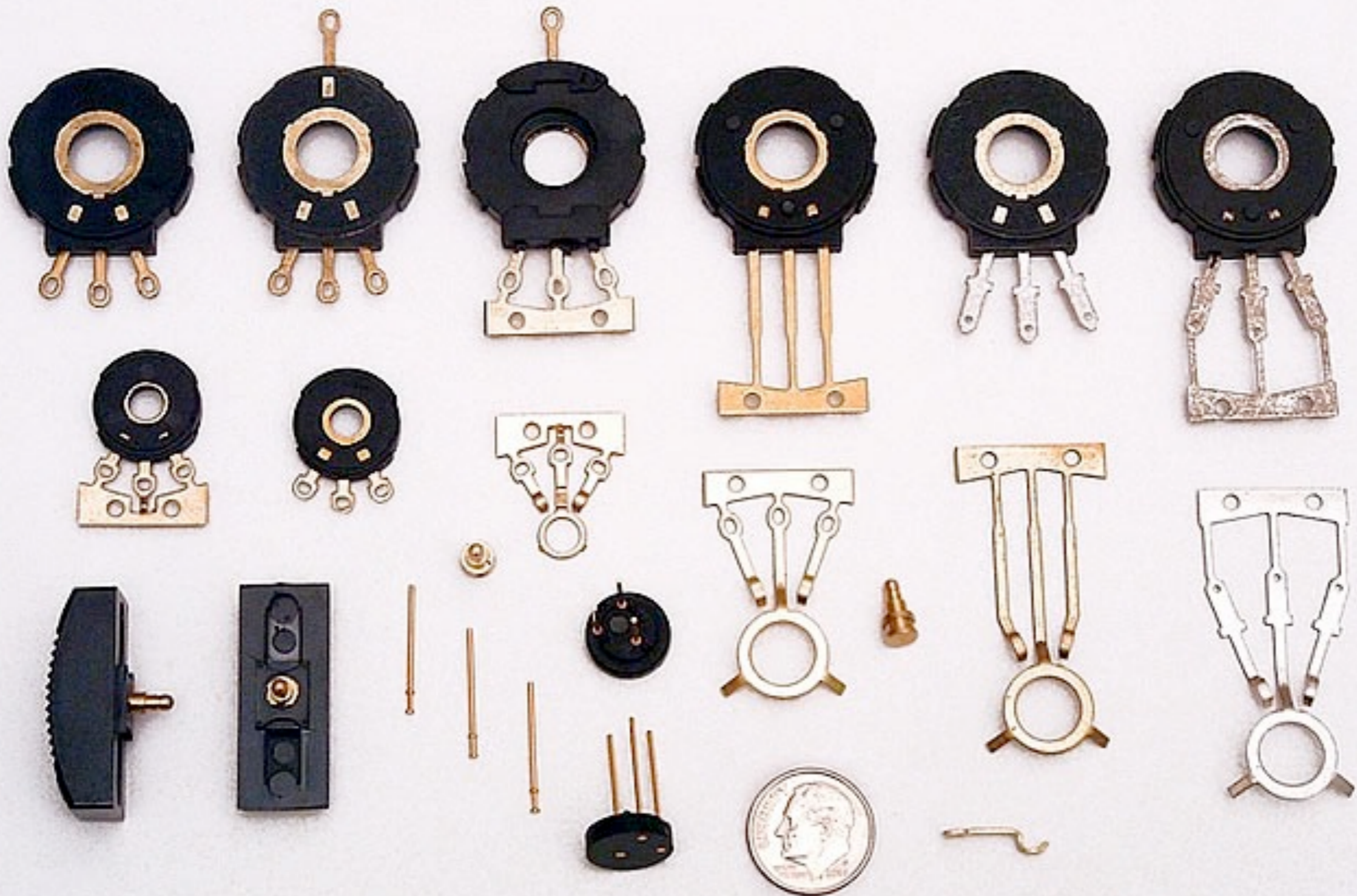
Transfer Molding



Transfer Mold - Open



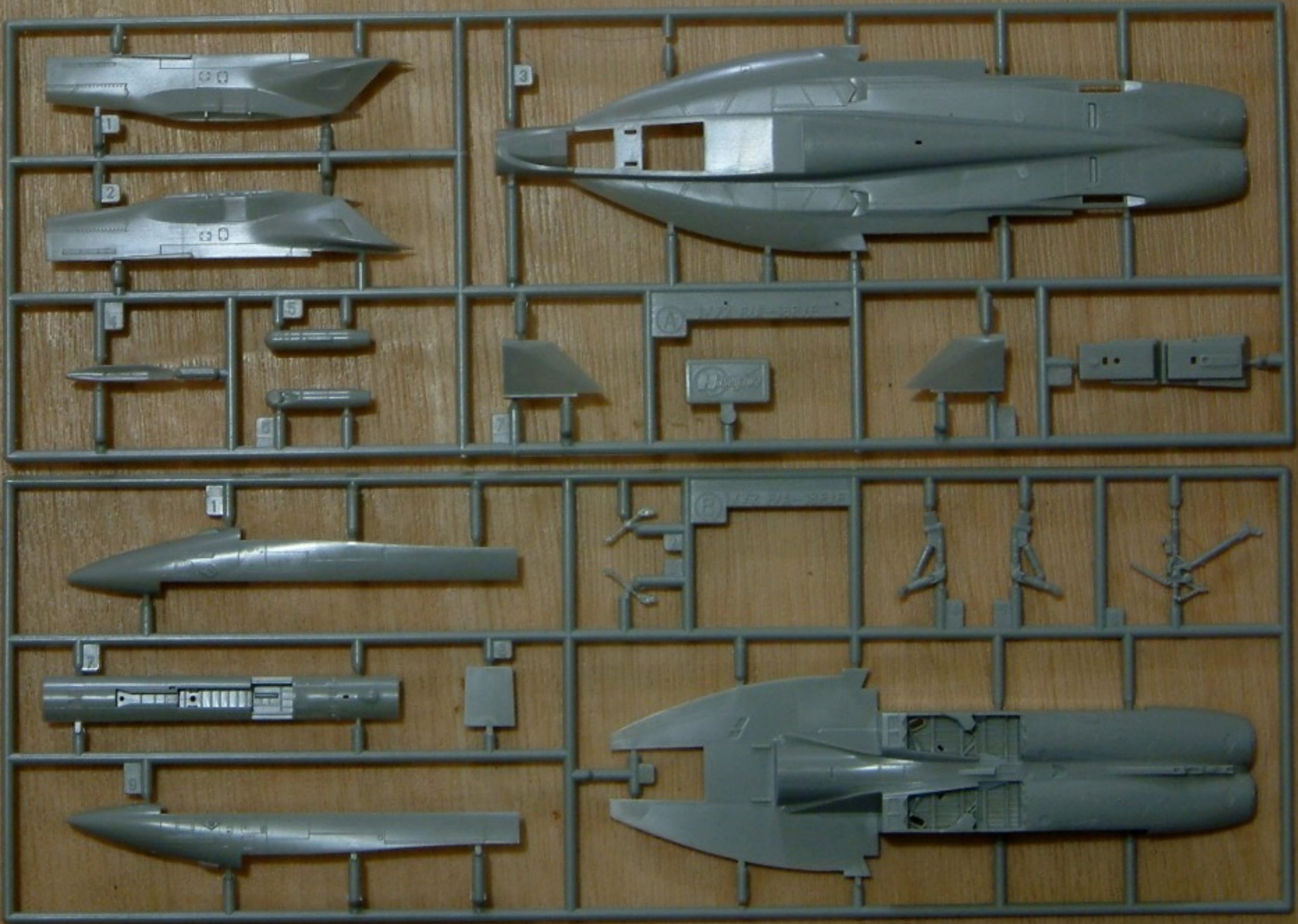
Transfer Mold - Closed

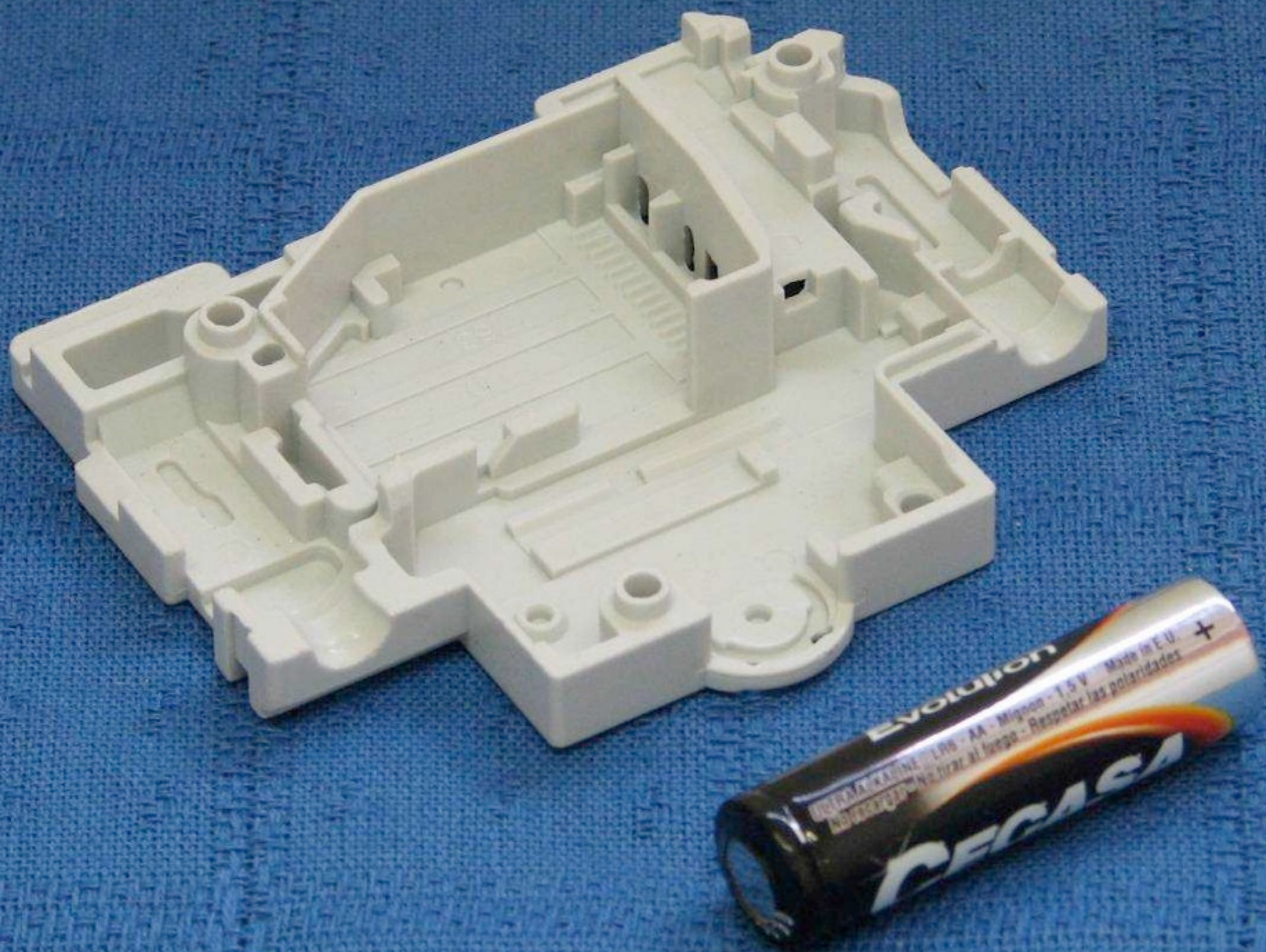




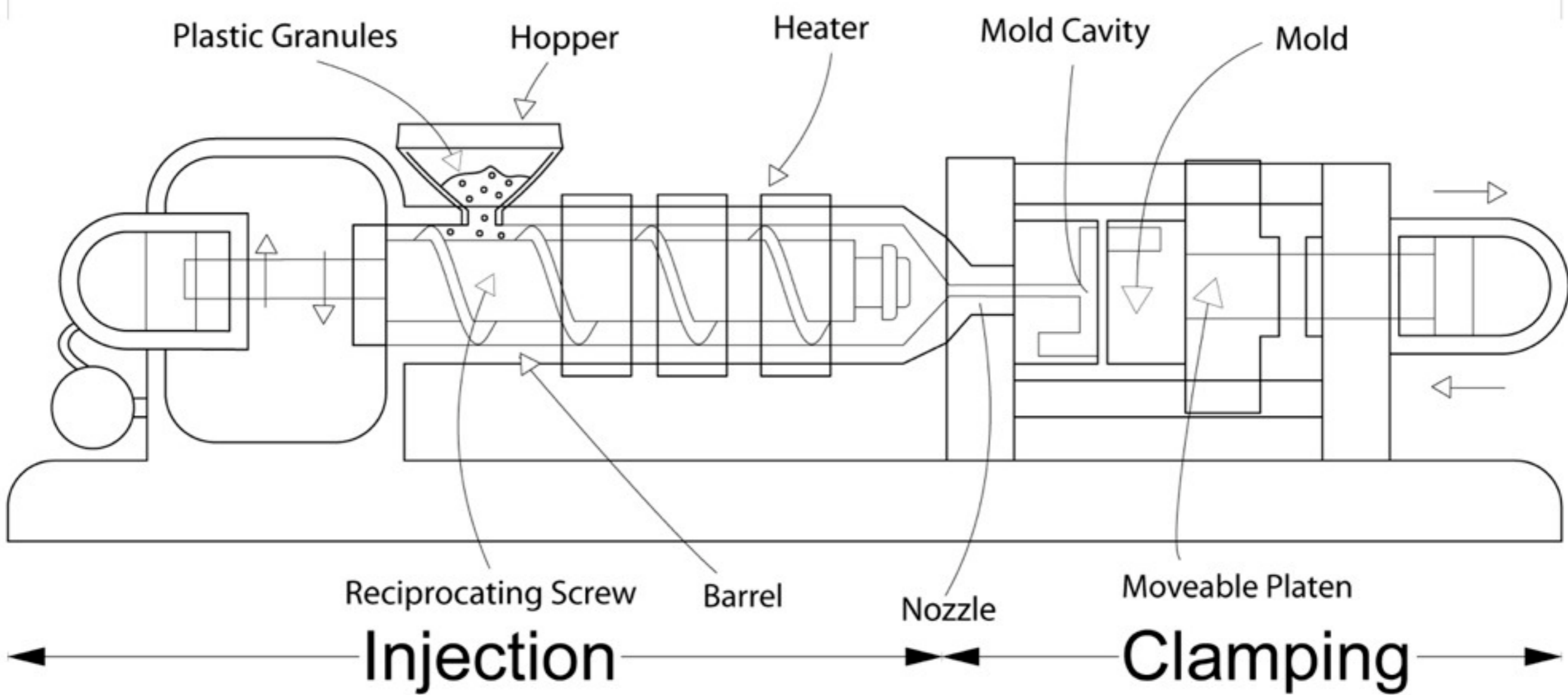


INJECTION MOLDING



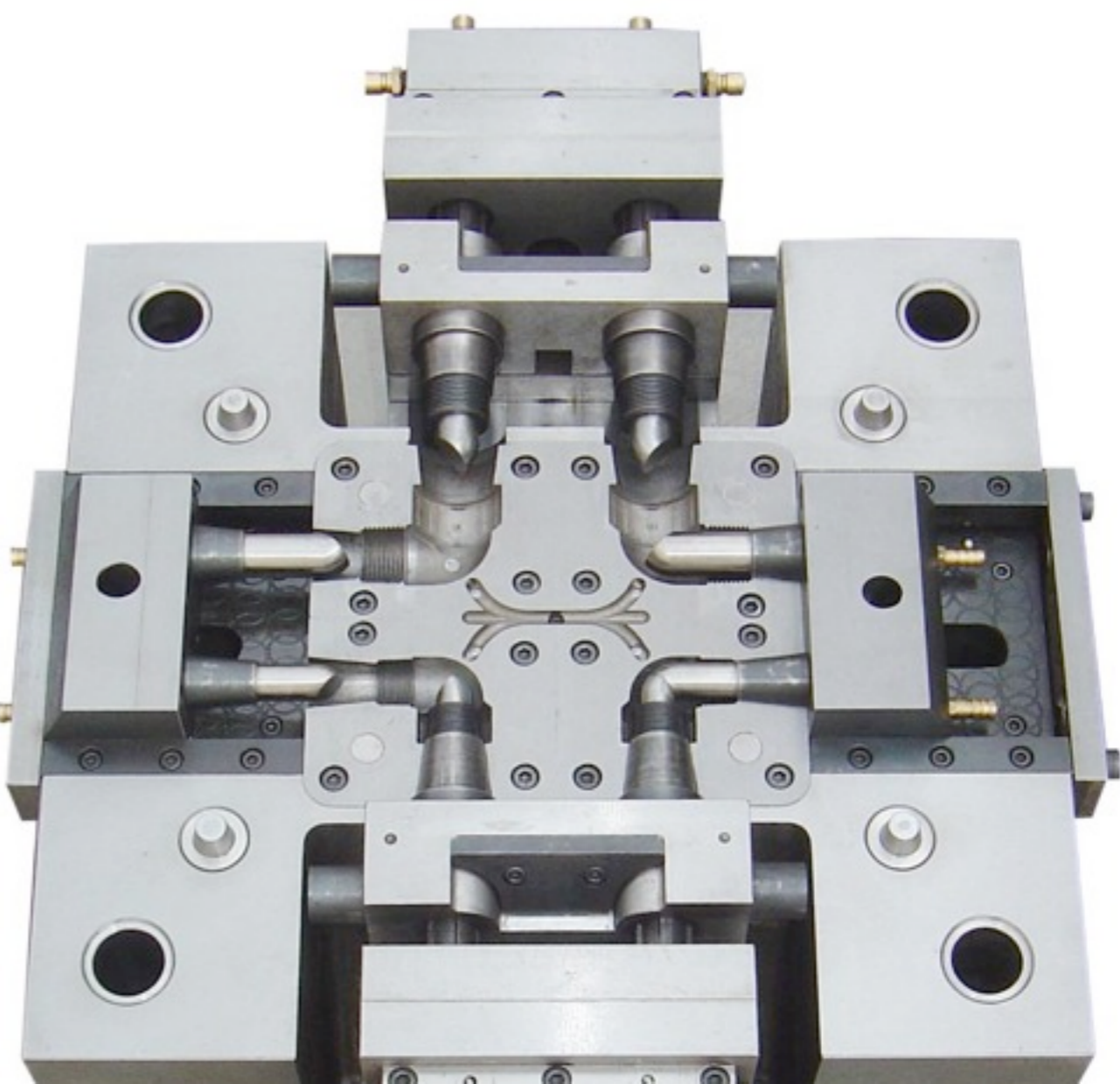
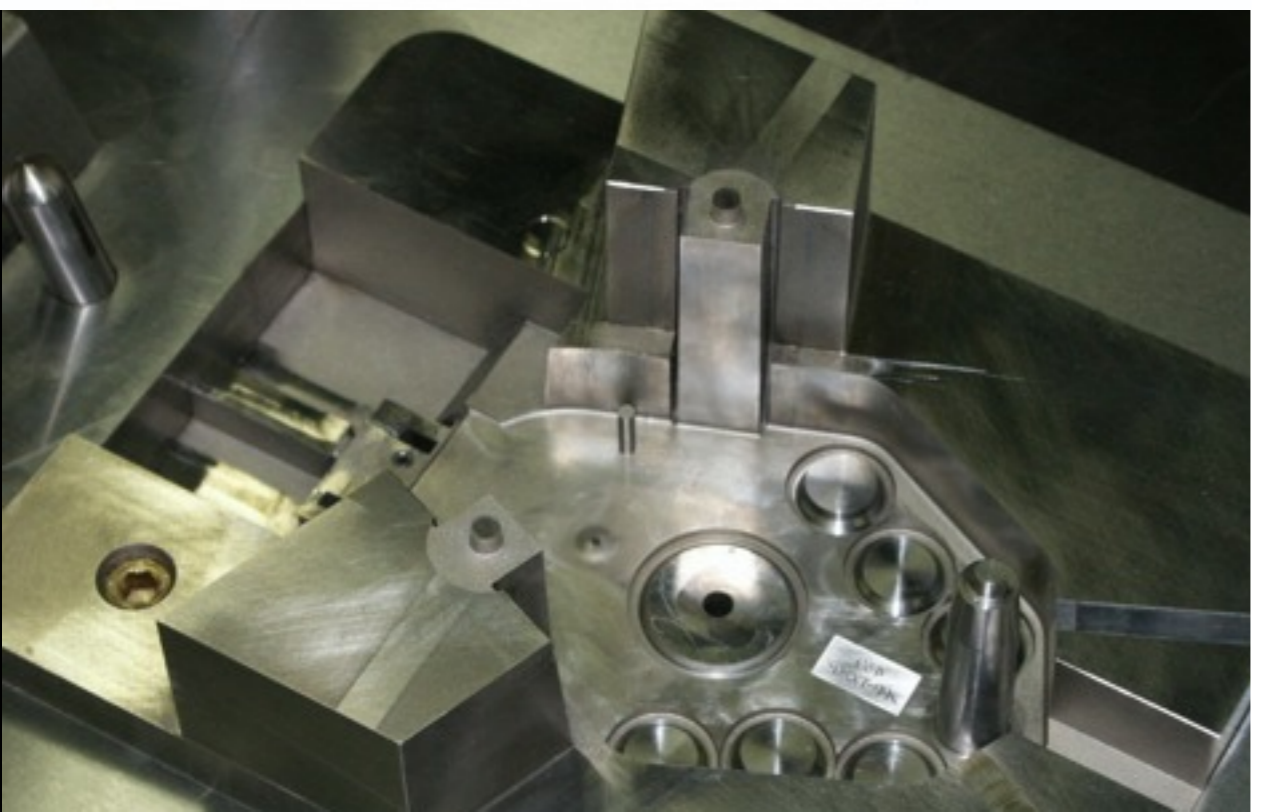
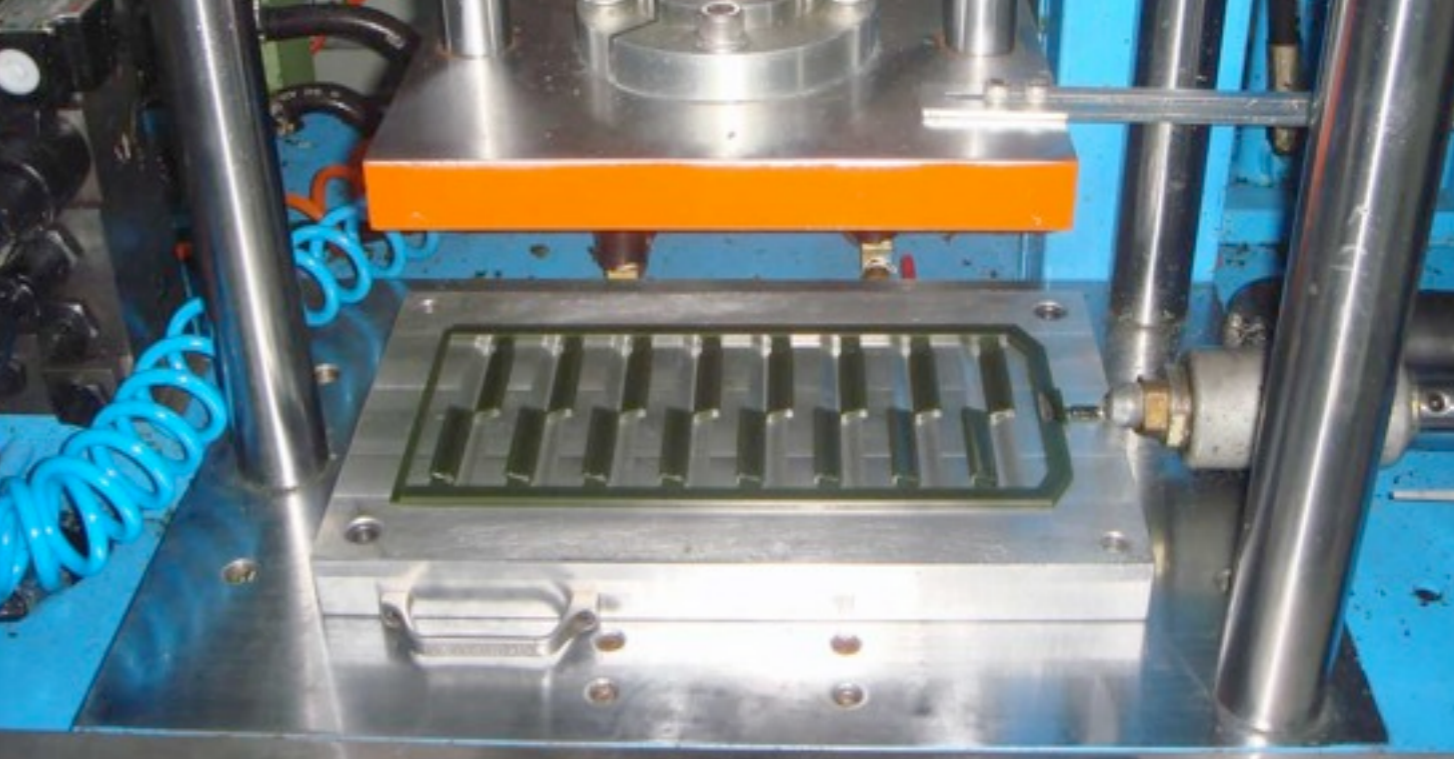


Injection Molding Machine











BLOW MOLDING



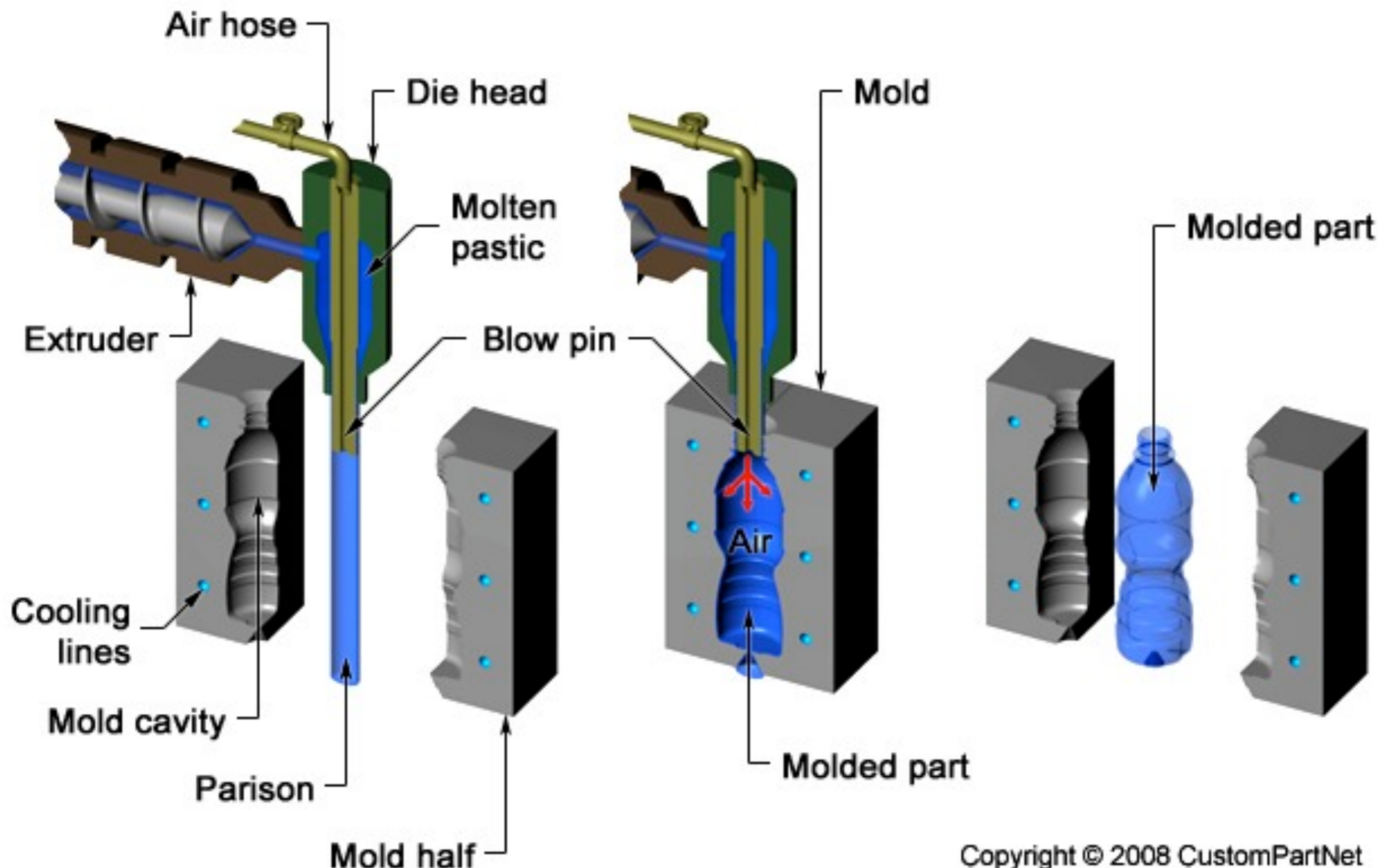
Parison Extrusion

(Cross-section)

Blow Molding

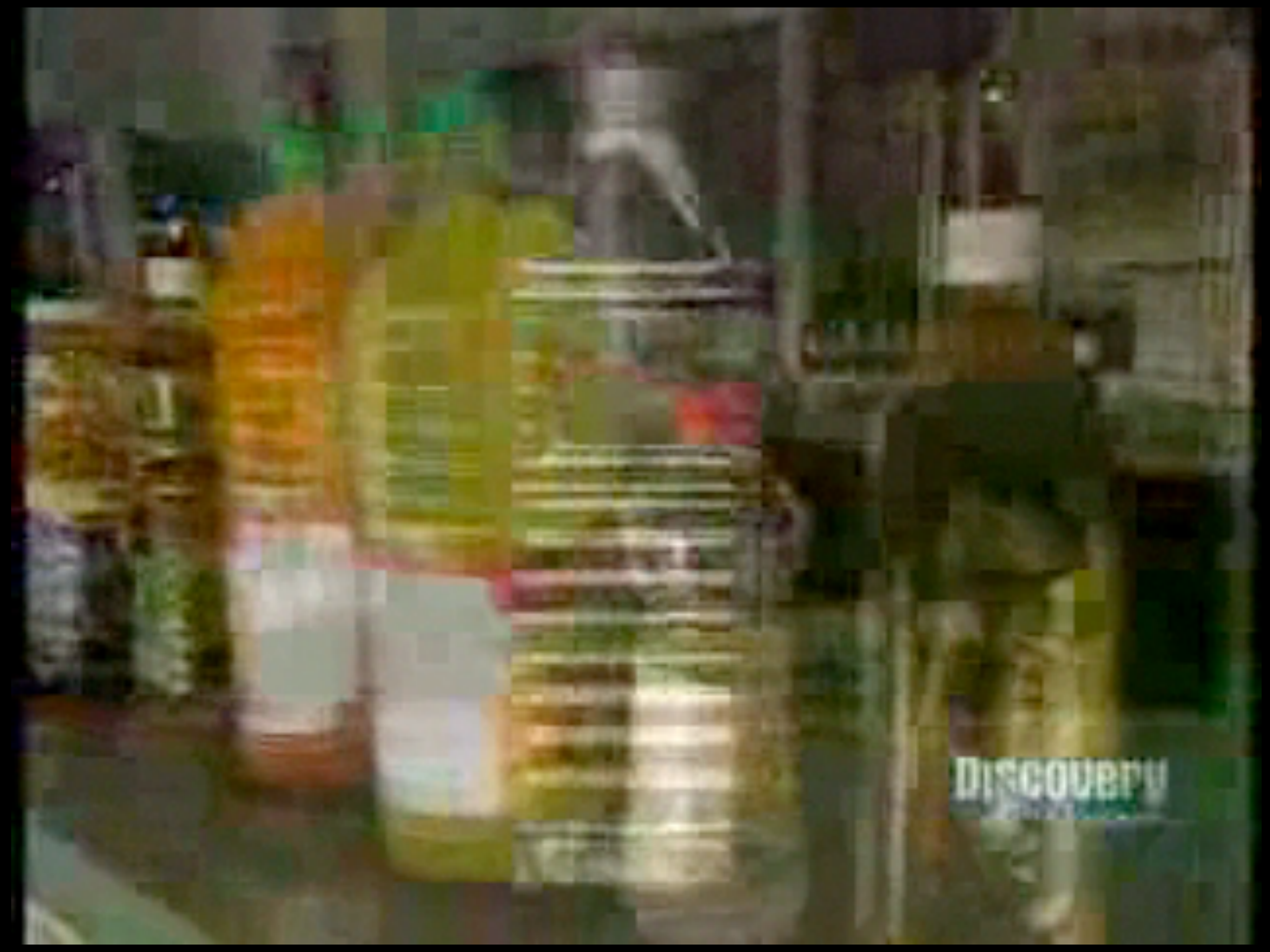
(Cross-section)

Part Formed





131 PM

A photograph of a stack of approximately 20-25 books on a dark wooden shelf. The books are tightly packed, showing a variety of colors and patterns on their spines, including orange, yellow, green, blue, and red. The background is dark and slightly out of focus.

DISCOVERY



ROTATIONAL MOLDING



www.harmony-central.com





THERMOFORMING

SME

