



BRIDGING THE GAP BETWEEN AMERICAN AND CHINESE TOOLING

We offer a solution to the high costs of:

- >> Plastic Injection Molds
- >> Die Cast Dies
- >> Mold Building Up To 40 Tons
- >> Sampling Capabilities Up To 4000 Ton Press

Chinese Built - U.S. Backed ISO9001 Registered

OVERCOMING BARRIERS

There are many barriers associated with purchasing molds and dies in China. At Offshore Molds our goal is to provide the technical assistance necessary to overcome these barriers. Established by tool-makers with over 95 years of combined experience, OMI has successfully completed many complex tooling projects. Our customers benefit from our years of experience in dealing with Asian tool shops.

FROM PART DESIGN TO CLEARING CUSTOMS

At Offshore Molds Inc. our focus is total program management. We maintain a staff of experienced American toolmakers and designers in both the U.S. and China to assure all tooling is built to the agreed upon design and specification, and to aid in efficient and effective communication.

U.S. & CHINA FACILITIES

We have combined the efforts of our China mold making facility with that of our shop based here in the USA. Our U.S. facility performs all repairs, engineering changes, and warranty work.

Our Presence In China Guarantees Your Success

WE DELIVER

Moldflow® analysis with every tool Tools designed for optimum cycle time Weekly progress reports with periodic photos Robust tools designed for minimum maintenance Sample parts with detailed process sheet Expert consultation/reverse engineering All duties and customs fees included

STANDARD COMPONENTS

PCS Cycle Counters
Husky, Moldmasters & Incoe manifolds
Recessed DME Jiffy® connectors
Parker & Miller hydraulic cylinders
Brush Wellman Moldmax® 40
Uddeholm, Thyssen & Finkl tool steels
Daido NAK55 for high-hard
Progressive Components

WE SPECIALIZE IN COMPLETE TOOLING MANAGEMENT

Part design assistance Moldflow® analysis Mold design Tool building Tool Sampling Complete 1st article inspection Pre-production quantities

SOFTWARE INCLUDES

PRO-E Wildfire / 2001 IDEAS CATIA AUTO-CAD SOLIDWORKS 2007