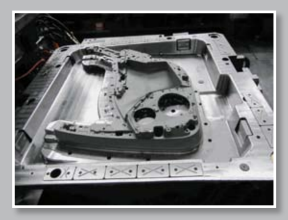
The MMI Advantage:

MMI offers a flexible, cost effective manufacturing process with a systematic approach for your tooling requirements.



Our organization has extensive experience in the importation of low cost tooling. We have the resources in Mexico, Canada & the USA to finish and qualify the tooling, to do mold tryouts, to provide local engineering changes and to perform all warranty work.



We also offer low volume part production, painting, decorating and assembly at these same locations.

Contact Information:

Head Office: 3790 Tecumseh Rd. E Windsor, ON, Canada N8W 1H9



Tel: (519) 944-4848



For more information contact: sales@moldmakers-int.com



www.moldmakers-int.com



Mold Makers International Inc.

Manufacturer of Automotive and Non-Automotive plastic Molds and Fixtures

Company Profile:



Globally Priced Tooling Technology Driven By Innovation

Mold Makers International "MMI" is a Windsor based Turn-Key supplier of high quality low cost plastic injection molds, fixtures and automation.

We have formulated our operations with North American engineering, project management, quality systems and a series of partnerships for tooling and fixture manufacture in China and North America.



Mold Makers International Inc. Automotive and Non-Automotive plastic Molds and Fixtures Along with our North American team, MMI has full time program management employees based in China and Mexico that were trained in Canada with our proven systems and procedures.







MMI has several Joint Venture partners in China whom are ISO certified and GM approved. We exclusively represent this tooling capacity in the USA, Canada and Mexico.







Our Partnerships are built on our collective strengths and success in designing, managing, building and delivering low cost tooling and fixture solutions to North American standards.



MMI Offers:

We manufacture a variety of production, molds for press tonnages ranging from 300T to 3000T for injection and up to 4000T for compression molding.









We also manufacture multi-shot molds for up to 1800T, prototype molds with industry fast delivery, and low volume injection molds.