



協誠鋼模股份有限公司

SA CHEN STEEL MOLD CO., LTD.

受獎代表：林志銘 總經理 President / Scomin Lin



協誠鋼模公司創業以來秉持誠信、務實、積極的企圖心及『專業、創新、服務』的經營精神致力於開發各種精密塑膠模具設計製造、射出成形。30 餘年來，在全體員工的努力下，公司所研發製作的模具產品也隨著台灣經濟的起飛而有階段性的變革。

早期所製作的模具產品主要為自行車零件、3C 用品與相機零件等，後來隨著產業之發展逐漸轉型為半導體與汽車產業及事務機器產品的塑膠件模具為主，例如：IC 封裝廠所使用的 IC tray 或是外商電腦的零組件產品，近期則以開發綠色光電及醫療器材之模具為主，30 年來已成功開發完成超過 6,000 種以上各式各樣的模具，供應台灣本地及外銷世界各國資訊家電或是汽機車產業製造廠商。

由於公司所提供的模具品質精良，讓配合生產之工廠均能穩定製造出優良的產品，深受當地客戶端肯定。

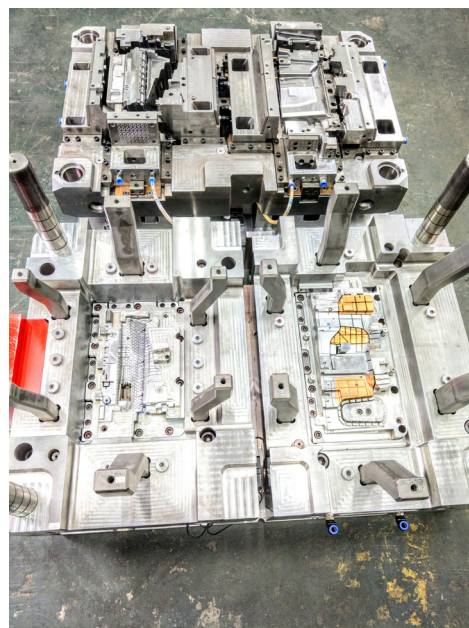
Since foundation, SA CHEN STEEL MOLD has developed numerous kinds of Mold with the attitude of Integrity, Pragmatic, and Active; along with the spirit of management which are Profession, Invention, and Service. With the effort put by all the staffs, Our Mold Product has distinguished Innovation in these thirty-something years.

In the early stage, our Product is mainly Bicycle Part Mold, 3C Production Mold, and Camera Part Mold. Later following by the Industrial Transformation, our major Product then becomes Automobile Mold, Office Appliance Mold and Semiconductor-related Mold, such as IC Tray, Computer Parts, etc..

In recent, we focus on developing Green photoelectric and Medical Parts Mold.

In these thirty-something years, we have successfully developed over 6,000 kinds of Mold, supplying to the Customers around the world.

With decent quality, Molds Made by SA CHEN is capable of helping factory produce stably and nicely, leading us to receive widespread recognition from the customers.



Car Evaporator Mold



Car Air Cleaner Mold

重要記事 Significant milestone

1984 創立協誠鋼模股份有限公司

1984 The Establishment of SA CHEN STEEL MOLD CO., LTD..

1998 模具冷卻裝置改良發明通過美國、日本、德國、台灣、中國專利

1998 Spiral Tube Cooling System Developed Patent Invention in America, Japan, Germany, Taiwan, and China.

2000 通過 ISO9001 國際品質管理認證；成立射出成形部門

2000 ISO 9001 Certificated; Established Injection Department

2002 成為國內首家成功開發薄型記憶卡模具之業者

2002 Become the First Vendor in Taiwan successfully developing Thin Shell Product Molds such as Memory Card.

2007 投資設立泰國工廠

2007 The Establishment of Subsidiary Company in Thailand.

2011 塑膠模具流道自動剪切澆專利取得

2011 Mold Inner Gate Self-Cutting Technology Developed, Patent Invention in Taiwan.

2013 成立無塵室廠房，邁入醫療產業供應鏈

2013 Established Class 100,000 Clean Room for Medical Industry.

2014 卡扣式隱形眼鏡模具專利取得

2014 Snap-Contact Lens Mold Developed and Patent Invention.

2016 獲得德國 TÜV 經營管理暨企業責任優良之認證

2016 Obtain Business Information Verification from TÜV Germany.

2017 通過 ISO 9001-2015 認證；榮獲健康職場認證標章之工廠

2017 ISO 9001-2015 Certificated; Taiwan Accredited Healthy Workplace Certificated.