

LEADER IN PRECISION PLASTIC INJECTION MOULDING









ONE STOP CENTRE TOTAL INJECTION MOULDING SOLUTION

Azman Hamzah Plastik Sdn Bhd (AHP) is well known for Precision Plastic Injection Moulding and Components Assembly for Automotive and Non-automotive industry. AHP was established back in 1989 during the dawn of Automotive Industry in Malaysia. The company's operations are headquartered in Shah Alam, Selangor and over the years AHP has successfully expanded its manufacturing plant to Bukit Beruntung, Selangor and Tanjung Malim, Perak.







total products produced

2,000,000

parts & above

total factory size of

210,000

sauare fee

established on

1989

yea

ONE STOP PLASTIC COMPONENTS MANUFACTURER

Azman Hamzah Plastik Sdn Bhd was established in 1989. We are specializes in Precision Plastic Injection Moulding and Modules Assembly especially for Automotive Industry. Based in Shah Alam, Selangor as our headquarters, we have expand our manufacturing branch in Bukit Beruntung, Selangor and Tanjung Malim, Perak to ensure we are always close to our customer.

We are a one stop centre for Automotive Plastic Component Manufacturer with the secondary process such as modules assembly, painting facilities and testing equipment. We offer total solution for OEM car manufacturer.





VISION

To be a progressive and dynamic component manufacturer, renowned in the region

MISSION

To be recognised and acknowledged as a leading original











JOURNEY TO THE REALIZATION

Customer is our Priority, Honest & Trustworthy, Teamwork, Effective Communication, and Quality First are the core values that has made AHP one of the key players in Malaysia Automotive Industry for more than 29 years. Over the years, AHP has evolved in order to maintain its competitiveness with other players in the Automotive Industry.







3rd Top Local Supplier for Best Quality for from Toyota (UMWT/ASSB) Set-up In House Mould Making and Mosection 2004 Certified with ISO/TS 16949 by SIRIM Completion of New Plant in Tanjung Mose AHP TGM mainly to support production for TGM Commissioning of New IG 2500T Injection AHP TGM Established New Painting Line for Instruments Signing TA Agreement with Lotus Engineer Bhd, Malaysia	Japan	
Moved to Lot 2, Seksyen 23, Shah Alam Commissioning of New Mitsubishi 850T in Kick Off First Development - Trim Pillar 1994 Best Vendor Award - Quality & Delivery 1995 AHP expanded to Lot 10, Seksyen 23, (HQ) Kick Off First Development - Weatherstr Qtr Window Kick Off First Development - Reservoir Ta 1996 Certified with MS ISO 9002 by SIRIM 2001 Certified QS 9000 by SIRIM 2002 Relocated Lot 2 to Lot 3, Seksyen 23, Shad 3rd Top Local Supplier for Best Quality If from Toyota (UMWT/ASSB) Set-up In House Mould Making and M Section 2004 Certified with ISO/TS 16949 by SIRIM 2005 Completion of New Plant in Tanjung M AHP TGM mainly to support production for TGM Commissioning of New IG 2500T Injection AHP TGM Established New Painting Line for Instruments Signing TA Agreement with Lotus Engineer Bhd, Malaysia		
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AHP TGM Established New Painting Line for Instrument Signing TA Agreement with Lotus Engineer Bhd, Malaysia	Completion of New Plant in Tanjung Malim, Perak, AHP TGM mainly to support production for PROTON TGM	
Signing TA Agreement with Lotus Engineer Bhd, Malaysia	Machine in	
Bhd, Malaysia	nt Panel	
DROTONIN I A I/AA . I	ing (M) Sdn	
2009 PROTON Vendor Award (Most Improved from Proton	l In Quality)	
	Relocated Lot 3 to Lot 7, Seksyen 23, Shah Alam mainly for medium and large tonnage machine	
2012 Commissioning of New 2000T & 240 Moulding Machine in AHP Lot 7	OT Injection	
Commissioning of New Engel 1600 Moulding Machine in AHP TGM	T Injection	
2013 Completion of New Plant in Bukit Beruntu support production for PERODUA	ng mainly to	
2014 Certified ISO 14001 and OHSAS 18001 The Brand Laureate SMEs Corporate Award-Manufacturing Plastic Injection M		

CORPORATE INFO

: AZMAN HAMZAH PLASTIK Sdn Bhd Name

Incorporate Date : 27th November 1987

Incorporate No : 134722-T

Nature of Business : Plastic Automotive Component Manufacturer

Authorized Capital : RM 50 Million : RM 10 Million Paid Up Capital

HO Address : Lot 10, Jalan Bursa 23/4, Section 23, 40300 Shah Alam,

Selangor, Malaysia Tel: 603-5542 5413 / 5542 1972 Fax: 603-5542 1968 / 5542 5406

Factory Address : Lot 7, Jalan Pelabur 23/1, Section 23,

40300 Shah Alam, Selangor, Malaysia

Tel: 603-5548 7879/7778

Fax: 603-5541 2144

Lot 9, Jalan Jasmine 6, Kawasan Perindustrian Bkt Beruntung,

43800 Rawang, Selangor, Malaysia Tel: 603-6028 1519/1521

Fax: 603 - 6028 1517

Lot 21, Jalan Jelutong, Proton City, 35900 Tanjung Malim, Perak, Malaysia

Tel: 605-4582 801 Fax: 605- 4582 806

Company Auditor : AFRIZAN TARMILI KHAIRUL AZHAR (AFTAAS)

No.2, Jalan Rampai Niaga 2,

Rampai Business Part, 53000 Kuala Lumpur, Malaysia

: Malayan Banking Berhad Banker

44, 46 & 48, Jalan Pinang C 18/C,

Seksyen 18, 42000 Shah Alam, Selangor, Malaysia

CIMB Bank Berhad

Bangunan Umno Selangor, Lot P5.5, Persiaran Perbandaran, Seksyen 14, 40675 Shah Alam, Selangor, Malaysia.



CERTIFICATE AND AWARDS FROM OUR VALUED CUSTOMERS

Certificate:







Awards:











1994 Best Vendor Award - Quality & Delivery from PROTON

1995 Most Promising Customer by Bank Pembangunan Malaysia

Industry Excellence Award by Ministry of International Trade & Industry (MITI) 1997

1997 Enterprise 50 Award - 35th Place by Small & Medium Industry Development Corporation (SMIDEC) & Anderson Consulting

1998 Young Entrepreneur Award for En. Mohd Fitri Md. Aris, Managing Director of AHP by Ministry of Entrepreneur

1999 Enterprise 50 Award - 17th Place by Small & Medium Industries Development Corporation (SMIDEC) and Anderson Consulting

2000 National Youth Award for Entrepreneurship Category for AHP Managing Director by Ministry of Youth and Sport 2001 Enterprise 50 Award - 14th Place by Small & Medium Industries Development Corporation (SMIDEC) and Accenture 2002 Industry Excellent Award 2001 - Quality Management (SMI) by Ministry of International Trade & Industry (MITI)

7th Toyota (UMWT/ASSB) Supplier Award as ASSB 3rd Top Local Supplier for the year 2001 in Best Quality Performance 2002

2002 Pelanggan Wawasan Award by Bank Pembangunan Malaysia

2003 Employer Competitiveness Award Category Small & Medium Industry from Ministry of Human Resource

2003 Client Appreciation Award 2003 from Malaysian Industrial Estate Berhad (MIEL)

2003 Best Delivery Performance from PROTON 2009 Proton Vendor Award (Most Improved In Quality)

2010

Platinum Award for Lean Practitioner Program by Proton & Nevelle Clarke

The Brand Laureate SMEs Corporate Branding Award-Manufacturing Plastic Injection Moulding 2014

Customers:











































MACHINE TONNAGE	Up to 2500T
	PVC, TPO : Weatherstrip, RR Door Qtr Window
MATERIAL USED	ABS, PC-ABS : Emblem & Mark Petname
	PP, PP+TD20, PP+EPDM+TD20 : Bodykit, Grille Radiator Lower
	PA6 - Cover, Fuel Filler Door

DESIGN FOR YOUR STYLE







Garnish Tailgate





Front Desk Garnish



Grille Radiator LWR













INTERIOR FOR YOUR COMPOSURE

We have produced high quality automotive plastic interiors with the support of our cutting edge technologies and process.



MACHINE TONNAGE	Up to 2500T
	PP-TD20 - Door Trims
	PP, PP+EPDM+TD20 - Instrument Panel, Meter Combi
MATERIAL USED	PP, PP-TD20 - Floor Console
	PP-TD20 - Trim Pillar
	PC-ABS, PP+EPDM+TD20 - Panel Center
	ABS, PA6+GF30%,POM, PBT - Gear Shift Lever



Our value added services allow us to produce high quality products efficiently and economically in order to meet customers' expectations.



Reservoir Brake

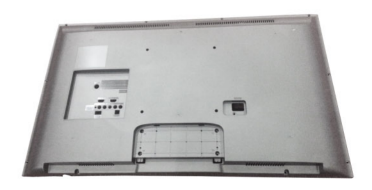
Reservoir Tank

MACHINE TONNAGE Up to 2500T			
MATERIAL USED	PP+GF30% - Duct Charge Air		
	PA6+GF30% - Front End Module		
	PP - Reservoir Tank		
	PP - Engine Cover		
	PP - Timing Belt Cover		
	PP - Under Tray		

QUALITY COMPONENTS FOR QUALITY ENGINE







NON-AUTOMATIVE

Besides being recognized for our Automotive products, we have also diversified into non-automotive industry such as house hold and construction industry.



DIVERSITY OF BUSINESS TO BECOME GLOBAL



Type B1



Type B2



Outer Dimension: 335 x 168 x 195mm Capacity: 16 L Mass: 951g

Outer Dimension: 335 x 168 x 103mm Capacity: 3.5 L Mass: 393g

Outer Dimension: 335 x 168 x 103mm Capacity: 7.8 L Mass: 655g



Type C3



Type SM1



Outer Dimension: 503 x 335 x 103mm Capacity: 12.3 L Mass: 2640g

Outer Dimension: 503 x 335 x 195mm Capacity: 34.9 L Mass: 1396g

Outer Dimension: 503 x 335 x 288mm Capacity: 34.9 L Mass: 1015g



Type F2



Outer Dimension: 335 x 335 x 103mm Capacity: 7.8 L

Mass: 655g

Outer Dimension: 670 x 503 x 195mm

Capacity: 53.3 L Mass: 2300g

Outer Dimension: 670 x 503 x 288mm Capacity: 80.5 L Mass: 2920g



Type SE3

Outer Dimension: 1005 x 503 x 195mm

Capacity: 81.9 L Mass: 3340g **MACHINE TONNAGE**

MATERIAL USED

Up to 2500T

HDPE - Sound Barrier

PP - Water Tank Heater

PP - Polybox, Back Cover TV

COLOURS







RED









PRECISE MACHINERIES **EFFICIENT PRODUCTION** ON TIME DELIVERY











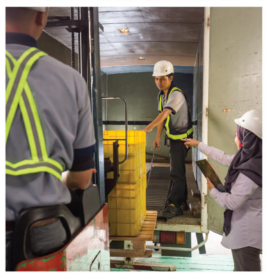


In order to carry out efficient and speedy production while maintaining the highest level of product quality, we are equipped with high precision machines and softwares. This will also ensure smooth process of development stages from design creation, mould fabrication to product realization.

Every machines is tailored according to their dedicated process. The technology was acquired from Japan, Korea, Germany and China. Moving towards as the leader in the Plastic Injection Moulding Industry, AHP strives in acquiring the latest technology to compete globally with other players in the industry.







INJECTION MOULDING MACHINE

NO.	TONNAGE	BRAND	UNIT
1	2500	LG	1
2	2400	HAITIAN	1
3	2000	HAITIAN	1
4	1600	ENGEL	1
5	1050	<u>L</u> G	2
6	850	lG .	3
7	800	HAITIAN	1
8	700	HAITIAN	1
9	650	MITSUBISHI & LG	3
10	600	HAITIAN	1
11	530	HAITIAN	1
12	470	HAITIAN	1
13	450	MITSUBISHI	1
14	350	MITSUBISHI	1
15	290	MITSUBISHI	1
16	230	HAITIAN	2
17	220	TOSHIBA	3
18	170	TOSHIBA	1
19	160	TOSHIBA	2
20	150 (VERTICAL)	WOOJIN	1
21	130	TOSHIBA	2
22	100	TOSHIBA	3
23	40	TOSHIBA	1
		TOTALS	35UNITS

OTHERS MACHINERIES

OTTIERS MACHINERIES			
NO.	MACHINE	UNIT	
1	Vibration Welding	2	
2	Hot Plate Welding	3	
3	Vacuum Forming	1	
4	Kimikome	1	
5	Heat Staking	1	
6	Edge Folding	1	
7	Robotic Glue Drying	1	
8	Glue Drying Oven	1	
9	Laser Cut	2	







New Product Development Rapid Prototyping & SRM

RESEARCH & DEVELOPMENT INNOVATION TOWARDS QUALITY PRODUCT

Research & Development (R&D) is a valuable tool for growing and improving our business. R&D involves in researching our market & customer needs and improving the products and services to fit customer needs. Our R&D strives to make a research on the strategies that can lead to a new innovation, increased productivity and can boost our business competitive advantage.

Product design is one of the integral functions in our R&D division. We are also capable of in-house designing, styling & CAE analysis to support our customer development stage. At the same time, we offer our expertise and experience on the related parts hoping that we could contribute innovation to our customers.

COMPANY NAME	COUNTRY	FIELD	YEAR
Suiryo Plastics Co. Ltd. Japan	Japan	Car Interior Components	1991
ASIS	% Korea	Tool Maker	2005
Kyung Chang Group	** Korea	Gearshift component	2011
Ki-Jeon Tool & Die Co. Ltd	** Korea	Die/Tool Maker	2012
Moltec	Malaysia Malaysia	Tool Maker	2013
KCK	Malaysia	Tool maker	2013

QUALITY CONTROL QUALITY WITHIN EVERY STEP OF THE PROCESS

Quality is the fundamental aspect of our operation. To compete at global level, we have been certified with the Quality System ISO/TS16949 since year 2004. We provide our customers with high quality products by implementing "Customer Oriented Process" and "Continuous Improvement of Production Quality" embedded in ISO/TS 16949. This is also aligned with Global Automotive Requirement and to ensure we are placed strategically among the best in the region.

Every employee plays an important role in achieving optimum quality at their respective work stations. We have equipped ourselves with the right tools to measure product quality.

NO.	EQUIPMENT	TESTING TYPE	UNIT	SPECIFICATION
1	Oven Aging	Heat Resistance	1	0~80°C
2	Color Matching Box	Color Checking	1	70 x 40 x 45 mm
3	Surface Plate (Granite)	Flatness Measurement	2	242 x 130mm
4	Profile Projector	Tiny Measurement	1	200 x 100 mm
5	Leak Tester	Reservoir Test	1	0 ~ 7 bar
6	Coordinate Measuring Machine	Huge Dimension Measurement	1	900 x 2000 x 550 mm
7	CMM Beyond / Portable	Tiny Dimension Measurement	1	1200 mm
8	Xrite Spectrophotometer	Color Data	1	5 angle
9	Video Scope Measurement	Section Measurement	1	250 x 150 mm
10	Temperature & Humidity Chamber	Humidity Resistance	1	1000 x 800 x1000 mm
				-40 ~ 150 °C
11	Xenon Test Chamber	Accelerated Weather Resistance	1	600 x 800 x500
				10 ~ 90%













QUALITY IS OUR **PRIORITY**











HUMAN RESOURCE COMPANY'S GREATEST ASSET

Our ultimate goal in Human Resources Section is to produce highly skilled, motivated and customer oriented personnel to ensure our product can meet customers' specifications. Our policy towards recruitment is to ensure that each of our new employees are not only qualified for the job, but would also need to have the right attitude and eagerness for success.

To continuously develop and improve each and every members of the workforce, we provide internal and external trainings, cultivate performance driven and continuous improvement of our work culture.









CORPORATE SOCIAL RESPONSIBILITY GIVING BACK TO COMMUNITY

We always know that the growth of our company depends on the economic, environmental and social sustainability of our communities. Thus, it is our best interests to contribute back to community.

SUPPORTING MALAYSIAN AUTOMOTIVE INDUSTRY. NEW TALENT FOR NEW ERA

Over the years, we offer our full support to Malaysia Automotive Industry (MAI) in their efforts to program to bring our country into a new era of innovative and global Automotive Industry.





PROMOTING HEALTH, SAFETY AND ENVIRONMENT AWARENESS.

We continuously conduct awareness campaign to educate our employees and the society on the importance of Health, Safety and Environment for better future.











AZMAN HAMZAH PLASTIK SDN BHD (134722-T)

Head Quarters

Lot 10, Jalan Bursa 23/4, Section 23 40300 Shah Alam, Selangor, Malaysia : 603 - 5542 5413/5542 1972 Tel : 603 - 5542 1968/5542 5406 Fax

Shah Alam branch

Lot 7, Jalan Pelabur 23/1, Section 23, 40300 Shah Alam, Selangor, Malaysia Tel :603 - 5548 7879 / 5541 7154 :603 - 5541 2144 / 5549 1677 Fax

Bukit Beruntung branch

Lot 9, Jalan Jasmine 6, Kawasan Perindustrian Bkt Beruntung, 43800 Rawang, Selangor, Malaysia

Tel :603 - 6028 1519/1521 Fax :603 - 6028 1517

Perak branch

Lot 21, Jalan Jelutong, Proton City, 35900 Tanjung Malim, Perak, Malaysia :605 - 4582 801/802/803/804 Tel

Fax : 605 - 4582 806