



AOI TECHNO INC.

AOI INDUSTRIES México

CERTIFICATIONS

- ISO 9001 Certification
- ISO 14001 Certification (Registered)
- State Minority Business Enterprise
- State Woman Business Enterprise
 - UL Certification
 - ROHS Compliance
- TS16949 – (IATF) Certification



AWARD

Diamond Supplier 2019



AWARD

Outstanding Supplier

2018



2020



Facilities

AOI Techno Inc. (US office)

Sales and Accounting
1260 N. Hancock St. Suite#104
Anaheim, CA 92807
Tel # : (714)781-5833
Established: 1995 March



Facilities

AOI Industries Mexico, S. de. R.L.de.C.V.

(Mexico Facility)

Location: Baja Maquila 19308, El águila Azteca, Nave A
Tijuana, Baja California, 22215 , Parque Industrial Girasol 2

Approximately 250 employees,

Building Size 75,000 SQ,

Operation space 55,000 sq, Warehouse space 10,000 sq, Office space 5,000 sq, Assembly space 5,000 sq

Tel: (011 52 664) 689-4640 Fax: (011 52 664) 689-4641

Established: 2006 June



- **METAL STAMPING**
- **SHEET METAL**
- **INJECTION MOLDING**
- **SILK PRINTING / PAD PRINTING**
- **POWDER COATING LINE**
- **TOOLING & MOLDING MAINTENANCE**
- **OEM ASSEMBLY**

AOITECHNO INC History

- **1995** Established company KYOEI USA INC., as a PCB tooling manufacture, be a group of KYOEI PRINT GIKEN located at Chofu, Tokyo.
- **2000** Start metal prototype.
- **2002** Start press stamping.
- **2003** Become independent company from KYOEI Group to AOITECHNO INC.
- **2006** Start Mexico factory operation.
- **2007** May. acquired Plastic company in USA Anaheim.
- **2007** Oct. Moved plastic Division to Mexico.
- **2008** Start silk/pad print operation.
- **2009** Start OEM assembly.
- **2013** Auto powder coating line installed.
- **2015** 350 ton press x3 installed.
- **2018** 400 and 630 ton press Machines installed
- **2019** Relocated at Parque industrial Girasol 2, Tijuana B.C.
- **2022** Install Robots for press line, 350 and 480 ton injection machines installed.

MISSION STATEMENT

QUALITY AND CHALLENGE

Aoitechno Inc. will strive to achieve total customer satisfaction utilizing continuous improvement methods in our process and practices that result in World Class Products.

MANAGEMENT PRINCIPLES

**Quality is Number One priority.
To be creative, to be cooperative and
To be trustworthy by improving ourselves.**

EQUIPMENT (Metal stamping)

- 60 ton, 80 ton, 110 ton, 160 ton, 200 ton, 220 ton Progressive Line.
- 3 machines of 350 ton straight side double crank press.
- 1 machine 400 ton
- 1 machine 630 ton
- 200 ton + 160 ton x 8 Transfer Line.
- 45 ton x 4 Transfer Line.
- 60 ton high speed press.
- Multi tapping machines.
- Spot welding machines.
- Drilling machines.



(Please see more detail with other equipment list.)

7 Robots with 6 Axis installed



EQUIPMENT (Sheet Metal)

- CNC Turret Puncher x 2
- CNC Press brake RG35 x 5
- CNC Press brake RG100
- CNC Tapping machine
- Shearing 3000
- Roll Bender Machine



(Please see more detail with other equipment list.)

EQUIPMENT (Die Maintenance)

- Surface grinding machine x 2
- CNC Milling machine x 2
- Radial drilling machine
- Vertical drilling machine
- Sinker EDM
- Wire EDM
- Lathe

(Please see more detail with other equipment list.)

EQUIPMENT (Injection Molding)

- 40,60,90,130,160,200,240,350, 480 TON INJECTION x 29
- SPRUE,PART PICKER X 29
- ROBOT-29
- JET LOADER-29
- CHILLER-5
- THERMOLATOR-29
- DRYER HOPPER-29
- WATER TANK-2
- COOLER TANK-2



(Please see more detail with other equipment list.)

EQUIPMENT (Silk Print / Pad Print / Powder Coating Line)

- Silk printing machine x 8
- Pad printing machine x 2
- Spray booth x 4
- Auto powder coating line



(Please see more detail with other equipment list.)

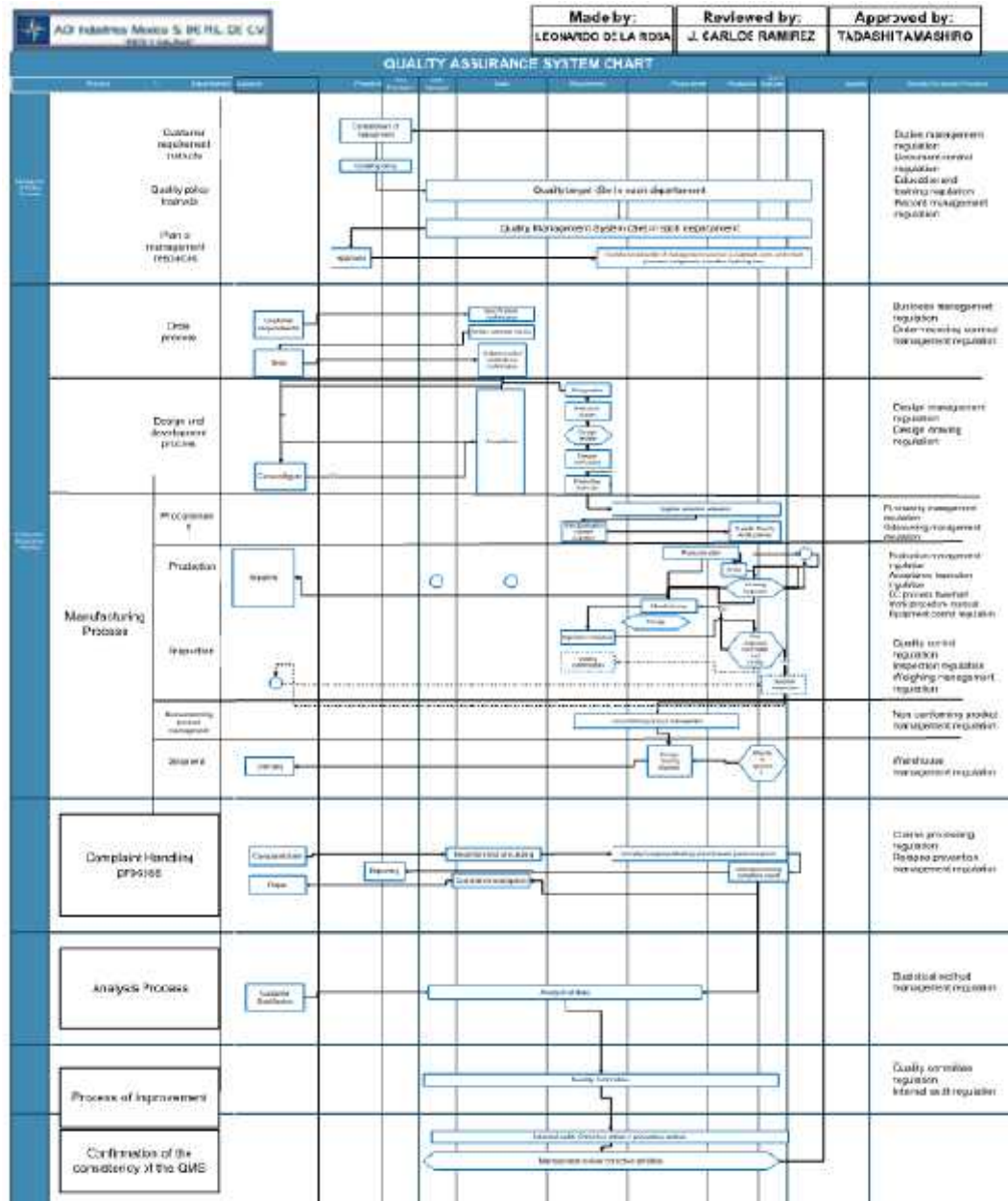
INSPECTION EQUIPMENT

- Air temperature and humidity controlled room
- CMM Mitutoyo (X, Y and Z travel mm)
- Magnifier
- Hardness Checker
- Optical Projector
- Disc, depth Microgauge in
Variety range
- Torque Wrench
- Gloss Level Checker
- Height Gauge, Pin Gauge
- Caliper

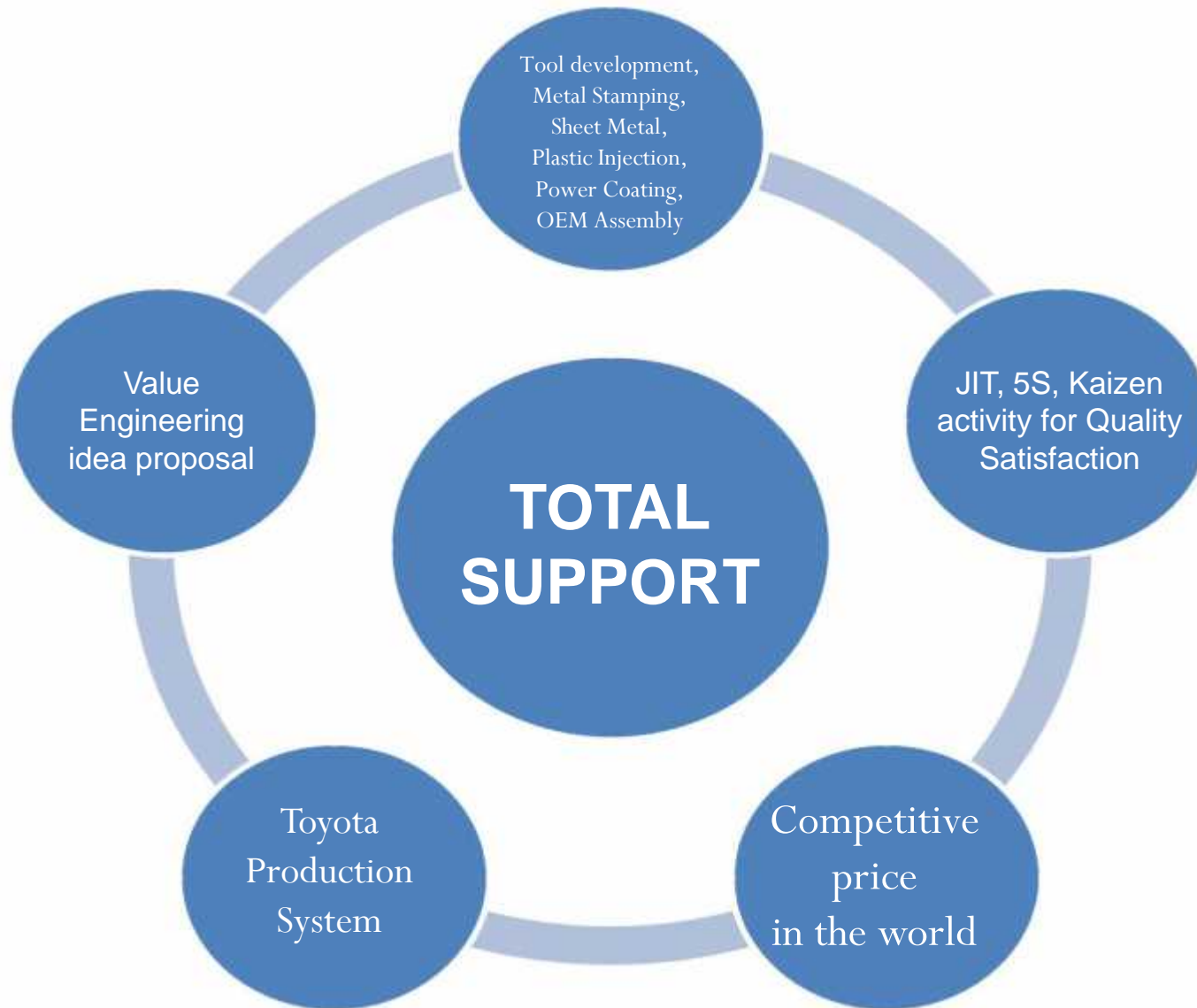


QUALITY ASSURANCE

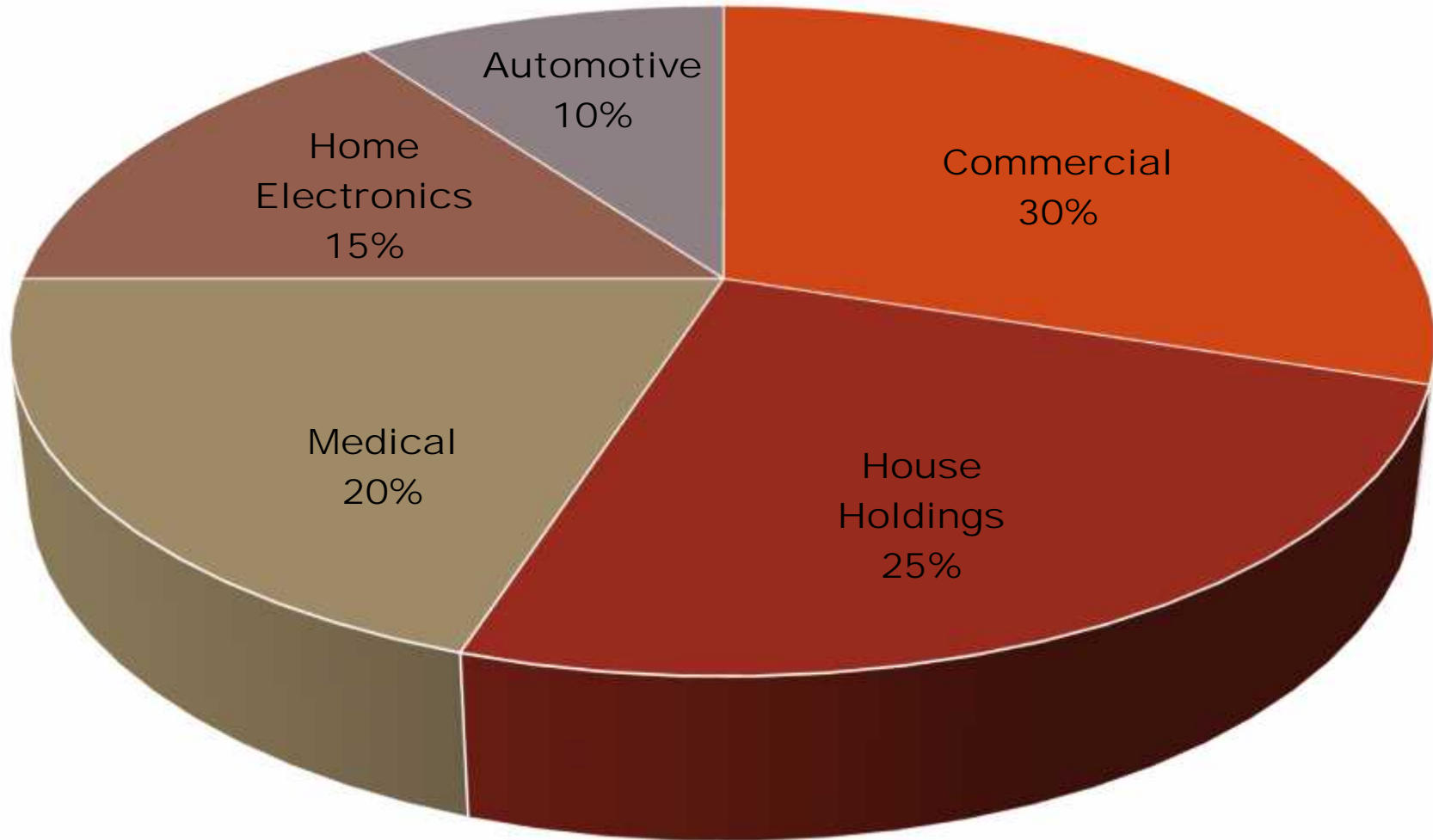
Quality Assurance Chart



OUR STRONG POINT









































Variety of Customers



■ Commercial ■ House Holdings ■ Medical ■ Home Electronics ■ Automotive

MAIN CUSTOMERS

Home Electronics	Commercial Electronics	Heat Exchange	Medical Appliance	House Holding	Office Automation	Automotive Aerospace
       	     	 	  	     	    	       

Home Electronics Sample Parts



Rear Frame 32" TV
(Metal Part with Powder Coating)



Rear Frame 65" TV
(Metal Part with Powder Coating)



Terminal Base TV
(Metal Part with Silk Print Process)



Terminal Base TV
(Metal Part with Silk Print Process)

Commercial Electronics Sample Parts



Speaker Grille (Metal Part with Powder Coating)



PC Board Cover (Plastic Part)



Enclosure Box (Metal Part with Powder Coating and Silk Print)



Show Case (Metal Part with Powder Coating and silk Print)

Heat Exchange Sample Parts



Air Condition (Metal Part with TOX Process)



Air Condition (Metal Part with Spot Welding Process)



Refrigerator Drawer (Metal Part)



Air Condition (Plastic Parts)

Medical Appliance Sample Parts



Wheel Chair (Metal Parts / Laser Cut)



Hyperbaric chamber (Metal Part with Powder Coating)



Medical Bin (Plastic Part with Over molding)

House Holding Sample Parts



**Turbo Valve and Sure Zip for SC Johnson Products
(Plastic Parts)**



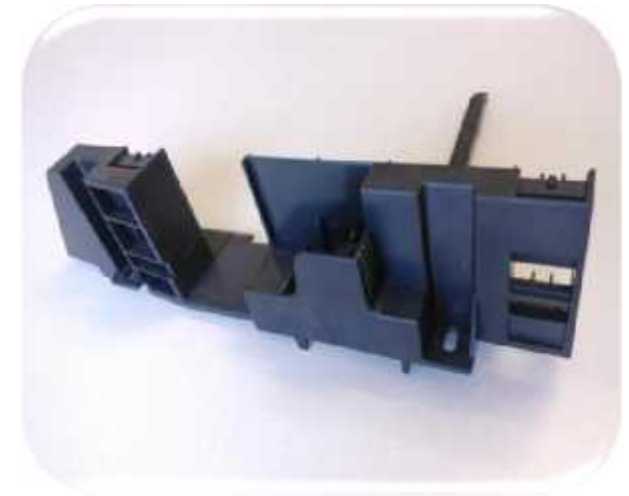
**Kit Cat Clock
(Plastic Part with Pad Print)**

Appears in the movie:



TV wall mount (Metal Part with P. Coat and Assy)

Office Automation Sample Parts



Printer Plastic Parts



**Printer (Metal Part with Spot Welding and
Coining process)**

Automotive Sample Parts



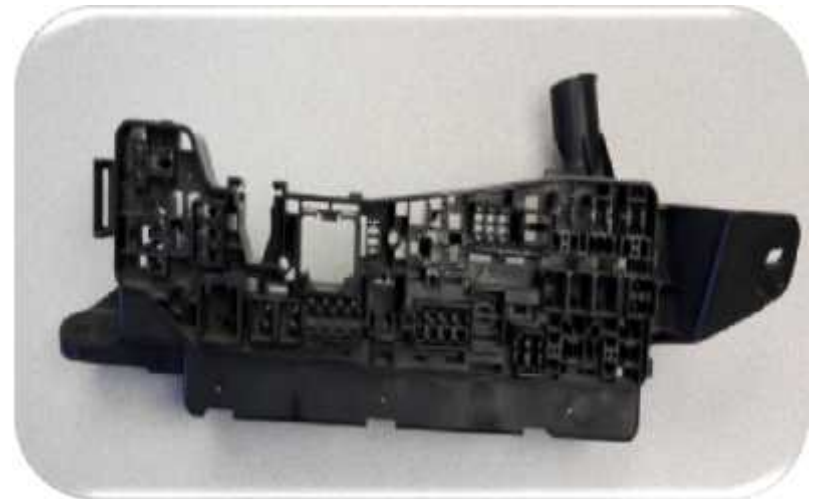
Air filter Housing (Metal Part with Plating Process)



Fuse Box (Plastic Parts)



Cable Cover Resin PA66



**Junction Box for Toyota
Resin PA+PPE**

Automotive Sample Parts



Push Button (PC+PET) for Honda Vehicle



Base Plate (PBT+GF30)+ Over molding Process



Cover (PBT + GF30)

Aerospace Sample Parts



Aircraft (Aluminum Parts)

Customer design parts



Group Company



THANK YOU

For any comment or question please
contact us:

Email: customerservice@aoitechno.com

Web Site: www.aoitechno.com