

# SKE CO., LTD COMPANY PROFILE

#### **Overview**

SKE co., Itd. is specialized in developing and manufacturing mold and precision parts used for automobile, sl ot machine, household appliance, semiconductor, medical appliance, industrial robot and so on. Since established in 1998, our products have been consistently distributing to many Japanese companies as well as domestic companies and we have maintained the philosophy to continuously providing customers with competitive and perfect products, exceeding their needs on the basis of our professional technology, experience and services.

**Company Name:** SKE co., ltd. **President:** Moonkyu, Han

Establishment: Oct, 22, 1998

Capital: USD20,000

Address: 6FL, Haesong B/D, 1066—1, Doksan—Dong, Kumcheon—Gu, Seoul, Korea, 153-832

Tell: 82-2-847-0184

Fax: 82-2-847-0187

E-mail: ske@skeng.co.kr

Web site: www.skeng.co.kr

Company incorporated (Start mold business)

1998

- Be awarded 1 million dolor exports
- Became a partner of K company, Japan (Start supplying displaying goods & Consumer goods to Japanese retail store)

2000

Be awarded 3 million dolor exports

2012

#### **Business** area

# **Engineering, Trading, Distributing & OEM**

#### Mold

Plastic, Blow, Die-casting, Pressing, Vacuum forming, Injection mold, Forging mold

#### **Precision parts**

Semiconductor, Medical appliance, Industrial robot

#### **Goods display**

Indoor LED Display set (Channel+ LED setting+ Power supply), Gondola, Display stand, Price stand, Baskets

#### House ware

Slipper, Basket, Trash basket, Clothes horse, Iron board, Tidy

#### **Kitchenware**

Pan, Fry pan, Cutting board, Food container, Kitchen tools, Tray

## **Trade performance**

Japan HITACHI PLASTIC-INJECTION mold for Laundry machine

Japan SANYO
 PLASTIC-INJECTION/PRESS-STAMPING DIE mold for Laundry machine

Japan SHARP PLASTIC-INJECTION mold for Laundry machine

Japan TOSHIBA PLASTIC-INJECTION/PRESS-DRAWING DIE for Refrigerator& Electric rice cooker

Japan PANASONIC PLASTIC-INJECTION mold for Electronic & electrical products

Japan HITACHI EXTRUSION-ALUMINIUM mold for Copy machine

Japan SAMMII PLASTIC-INJECTION mold for GAME MC

Japan TERASAKI PLASTIC-INJECTION BRAKER

Japan KAWAJUN PLASTIC-INJECTION/BLOW DISPLAY

DIE CASTING-AL/Zn

PRESS-STAMPING/DRAWING/PROGRESSIVE/NCT

Japan PALOMA
 Japan TOPCON
 Japan SAKURAI
 ALUMINIUM-COATING COOKWARE
 CERAMIC PARTS for ROBOT ARM
 CERAMIC PARTS for ROBOT ARM

Japan IWAKI
 Japan TOYOTA
 Japan HONDA
 Japan NISSAN
 IRON CASTING mold for Chemical pump
 PLASTIC-INJECTION mold for Auto mobile
 PLASTIC-INJECTION mold for Auto mobile

Korea GM
 PRESS-STAMPING/DRAWING/PROGRESSIVE/TRANSFER for Auto mobile

Korea SEKONIX
 PLASTIC-INJECTION mold for Auto mobile

Korea 3S
 PLASTIC-INJECTION for WAFER

Korea LOTTE department store
 Korea SHINSEGE department store
 Korea HYUNDAI department store
 FOOD MARKET DISPLAY
 FOOD MARKET DISPLAY

USA QVC
 CUTTING BOARD



# **Partners**

PLASTIC PARTS	-PLASTIC INJECTION MOLD -PLASTIC INJECTION -PLASTIC EXTRUSION&DIE -PLASTIC EXTRUSION&DIE -PLASTIC BLOW&MOLD -PLASTIC VACCUM FORMMING&DIE -PLASTIC MACHINING	(12 COMPANIES) (6 COMPANIES) (3 COMPANIES) (3 COMPANIES) (2 COMPANIES) (1 COMPANIES) (2 COMPANIES)
METAL PRESSING PARTS	- PRESS WORKING DIE - PRESS WORKING	(6 COMPANIES) (4 COMPANIES)
DIE-CASTING PARTS	- ALUMINIUM - Zn	(3 COMPANIES) (2 COMPANIES)
MACHINING PARTS	- METAL - PLASTIC - CERAMIC - OTHERS	(5 COMPANIES) (2 COMPANIES) (2 COMPANIES) (7 COMPANIES)
HOUSEWARE GOODS	- PLASTIC - METAL& COATING - OTHERS	(6 COMPANIES) (4 COMPANIES) (9 COMPANIES)



#### **Mold Business**

#### Mold

Plastic (Home appliance, Auto mobile, Electronics), Blow, Die-casting, Pressing (Home appliance, Auto mobile, Electronics), Vacuum forming, Injection mold, Forging mold

#### **Precision parts**

- Product:

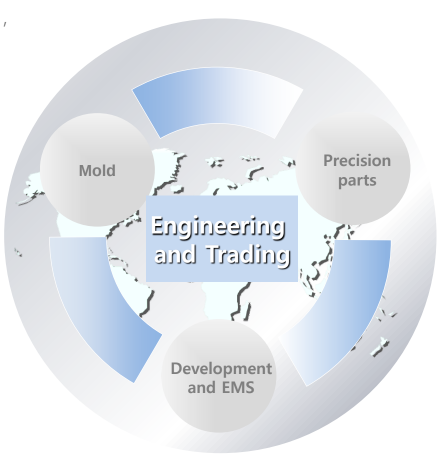
Semiconductor equipment, Medical equipment, Electron microscope, Industrial robot, Surveying instrument, Aircraft parts, Precision mold components, Industrial machinery parts, Electronic forming, MIM (Metallic Injection Molding)

- Material:

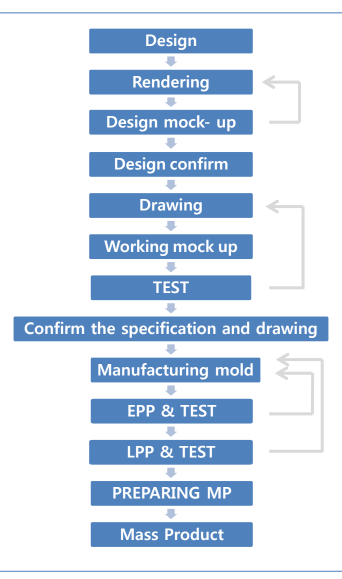
Ceramics, Aluminum, Copper, Special steel, Titanium, SUS, Steel, Plastic

#### **Development and EMS**

We have been developed various mechanical, electronics, IT products, daily necessities and idea goods as customer's needs from design, drawing, trial product, mold manufacturing to mass production.



# R & D process





#### Plastic mold

- Plastic (Home appliance, Auto mobile, Electronics)
- Pressing (Home appliance, Auto mobile, Electronics)
- Die-casting
- Vacuum forming
- Forging mold (Dies, Punch, Pin)

- Semiconductors (Lead frame, Packaging)
- Blow
- Extrusion molding
- Injection mold,

#### Auto mobile





# **Slot machine parts**



# **Electronics**



# **Precision parts**



# **Other Products**



### **Press**



**Die-casting** 

**Blow mold** 



**Extrusion** 



Vacuum forming



Forging mold



#### **Precision Parts**

#### **Products**

- Semiconductor equipment Medical equipment
- Electron microscope Industrial robot
- Surveying instrument Aircraft parts

- Precision mold components Industrial machinery parts

#### Materials

- Ceramics
- Aluminum
- Copper
- Special steel - SUS
- Titanium - Steel
- Plastic
- Electronic forming
- MIM (Metallic Injection Molding)



# **Development and EMS**

We have been developed various mechanical, electronics, IT products, idea goods, daily necessities as customer's needs from design, drawing, trial product, mold manufacturing to mass production





# Thank you