

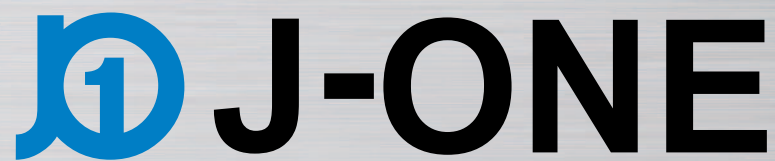


 **J-ONE INDUSTRY CO., LTD.**

32, Hwajeonsandan 5-ro 38beon-gil,
Gangseo-gu, Busan, Korea
TEL. 82-51-264-3401 FAX. 82-51-264-3624

www.joneind.com E-mail. master@joneind.com

Technology for The Next Generation



J-ONE INDUSTRY CO., LTD.

CONTENTS

- 05** Greetings from CEO
- 06** Production Goods
- 11** Production Facilities
- 12** Quality Management/ Research & Development
- 13** Cold Forming Line/ Tooling Line
- 14** Company History
- 15** Patent and Certificate



Global Leader



J-ONE

Smart Business Partner

J-ONE INDUSTRY is
your best partner to lead
your business to a resounding success

As the professional manufacturer of Coldforming products with high precision and fine quality, J-ONE INDUSTRY passionately concentrates on developing new technologies and assuring perfect quality. Now we have grown to be a trustworthy name for customers and will never stop our current efforts.





“ The objective of J-ONE INDUSTRY is
to satisfy all of our customers and we are
proactively pursuing this as our goal ”



Greetings from CEO

Our company, one of the global leaders, has grown as the best cold forging business in Korea with belief and confidence that “satisfying all customers is to be the world no. 1 company’ after founding, and now proudly stands alongside many global cold forging leaders in the world.

We have improved productivity by developing new technology, new method of processes and organizational innovation for a long time to possess competitiveness domestically and internationally. Based on this, we promise you to always provide the best products and services, and also will keep our commitment to contribute to the society and humankind.

CEO ご挨拶

グローバルリーダーの一軸として成長した当社は、創業以来、「全てのお客様を満足させることが世界一の企業になることである」という一念と誇りにより、韓国最高の冷間鍛造企業に成長し、世界有数の冷間鍛造企業とも肩を並べています。

長年にわたる新技術と新工法の開発ならびに資源と組織の革新により、生産性を向上させ、韓国内外における競争力を備えています。これを基盤に常に最高の製品と最上のサービスを提供することをお約束するとともに、社会と人類に寄与する企業となるために努力してまいります。

CEO Lee Min-sook

이민숙

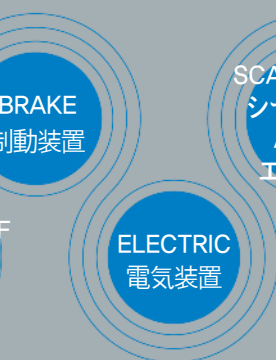
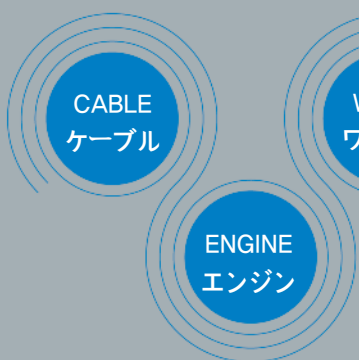




AUTOMOBILE 自動車

We are providing secondary processed super-precision cutting devices including cold forging devices to several comprehensive automakers such as Hyundai, Kia, Toyota and Nissan Motor.

現代、起亜、トヨタ、日産自動車などの自動車総合メーカーに、冷間鍛造品を含む2次加工された超精密切削品を供給しています。



CABLE ケーブル



- MASS DAMPER
- CASHING CAP
- SOCKET
- NIPPLE
- SPACER RING

ENGINE エンジン



- HYDRAULIC VALVE LASH
ADJUST PARTS
- UNION OIL NOZZLE
- SPARK PLUG PARTS
- PISTON PINS
- TAPER PLUG
- BUSH KNOCK
- BRACKET

WIPER ワイパー



- INNER BUSH • OUTER BUSH • INSERT HEAD

STEERING APPARATUS 操向装置



15mm

- SOCKET INNER
- SOCKET CONN ROD
- HOUSING
- BALL STUD

TRANSMISSION 变速機



25mm

- CASE
- YOKE
- CORE
- SPACER
- BUSHING NUT
- BOSS / BODY

VIBRATION PROOF RUBBER 防振ゴム

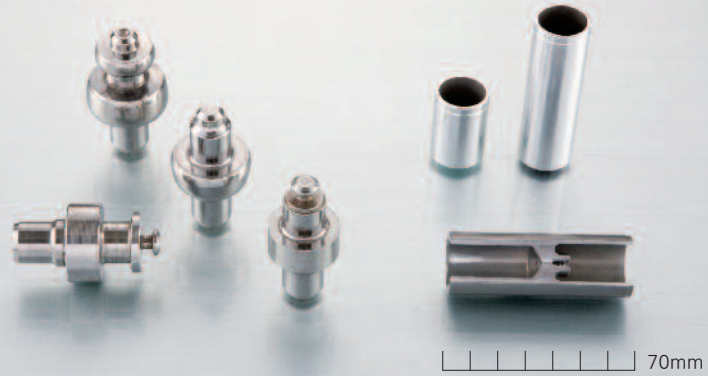


40mm

- INNER PIPE
- LOOP
- REBOUND STOP
- STOP MOUNT
- CORE

J-ONE's goal is the satisfaction of our customers

BRAKE 制動装置



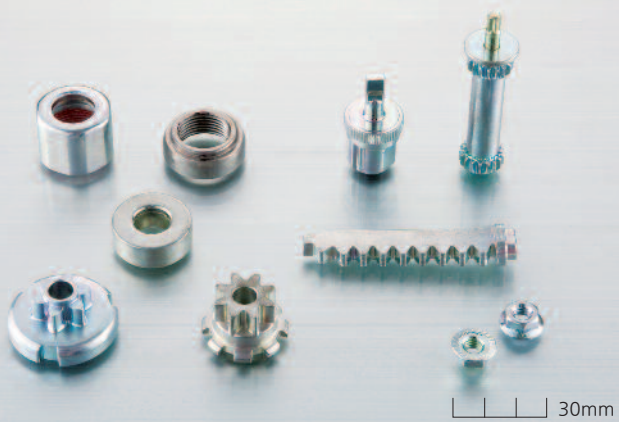
- ANCHOR
- PRIMARY PISTON
- SECONDARY PISTON

ELECTRONIC 電氣装置



- SHAFT
- PINION
- COLLAR SPACE

SCARED TRAP シートベルト / AIRBAG エアバッグ



- NUT
- PISTON
- SPACER

PARTS FOR INDUSTRY

産業分野

We are providing and exporting various parts that are needed for industries including conveyors, elevators and escalators domestically and internationally.

コンベア、エレベーター、エスカレーターなど産業に必要な様々な部品を国内及び海外に輸出しています。



INDUSTRY MACHINE 産業機械



40mm

- NUT FOR HOSE FITTING
- BYTE TYPE NUTS • SWIVEL NUTS
- AGRICULTURAL MACHINERY PARTS

CHAIN AND CONVEYOR チェーンとコンベア



30mm

- BUSH • ROLLER • PIN

PARTS FOR ELECTRONIC · CONSUMER ELECTRONICS

電気・家電分野



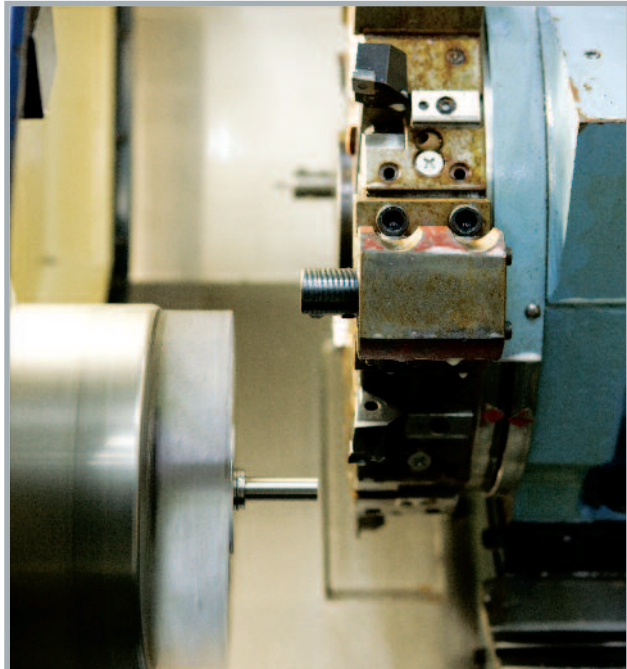
We are manufacturing different parts for home appliances and electronics.

家電製品や電子製品に使用する部品を多様に生産しています。

- SHAFT FOR WASHING MACHINE
- VALVE FOR THERMOS PARTS

PRODUCTION FACILITIES

工場の主要設備





QUALITY MANAGEMENT

品質管理

We will continue to be the best trusted company by our customers by building a system for premium quality warrant service and satisfactory quality.

最上の品質保証サービス、品質基準を満たすためのシステムを構築し、お客様に信頼される企業となるための努力を惜しまれることはございません。

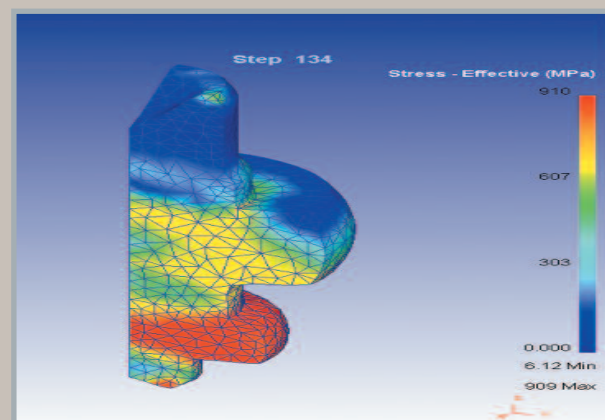
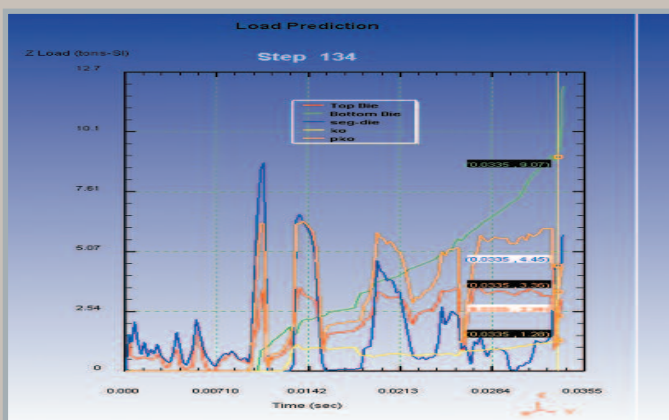


RESEARCH & DEVELOPMENT

研究開発

We are devoted to make the zero-defects products by building R & D's rigorous analysis system. And we fulfill customer satisfaction by designing an optimal dies & tooling process using a three-dimensional simulation.

R&Dの精密分析システムを構築し、無欠点製品を作るために努力しています。3次元シミュレーションを活用した最適なDIES & TOOLINGの工程を設計し、顧客満足を実現します。



COLD FORMING LINE

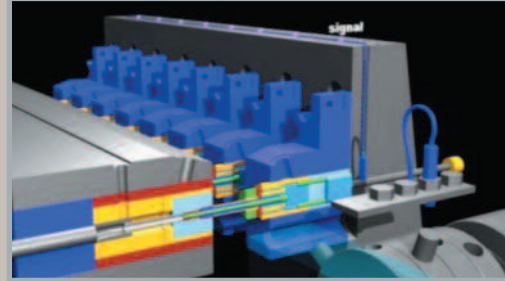
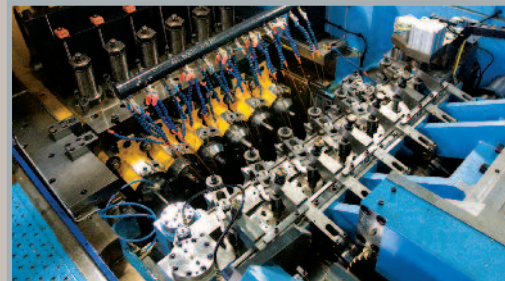
冷間鍛造ライン

We have multiple 5~6 high super-precision formers as well as manufacturing ability for various precision forging devices following customer specifications.

超精密5~6段フォーマーを多数保有し、お客様の仕様に合わせた多様な精密鍛造製品の生産力を確保しています。

Cold Formed Parts

Heading Station	5~6 Stations
P.K.O Stroke	20mm~82mm
K.O Stroke	15mm~280mm
Cut-Off Dia.	12mm~37mm
Cut-Off Length.	4.5mm~300mm



MACHINING LINE

加工ライン

We have multiple 5~6 high super-precision formers as well as manufacturing ability for various precision forging devices following customer specifications.

精密加工ラインの構築により、冷間鍛造品の2、3次加工技術力ならびに切削完成品の生産力を確保しています。



COMPANY HISTORY

会社沿革

May 1990

Established J-One Industry Co., Ltd.

Dec. 2000

Obtained ISO 9001 2008 Certification

Dec. 2001

Obtained SQ-MARK Certification

(Hyundai/Kia Motors Corporation)

May 2002

Established Tech Institute

Sept. 2002

Introduced 3-D CAD and Simulation

Jan. 2003

Selected as one of the INNO-BIZ companies

Feb. 2004

Obtained ISO/TS 16949 2009 Certification

Apr. 2006

Obtained ISO 14001 2004 Certification

Sept. 2009

Opened an office in Osaka, Japan

Mar. 2010

Acquired a leading company certification from Busan City

Feb. 2012

Selected as Export promising small and medium enterprise

Mar. 2012

03 Received the 46th Best Taxpayer Award

Jul. 2012

Acquired a venture company confirmation (3rd renewal)

Jul. 2012

Built and transferred to a new factory in Hwajeon-dong,
Gangseo-gu, Busan

Aug. 2012

Selected as one of the 500 small giants for employment

Jul. 2013

Designated as Busan's No. 1 root-tech specialized company
(High-precision multi-stages cold former molding technology)

1990. 05.

助恩工業を設立

2000. 12.

ISO 9001 2008認証取得

2001. 12.

SQ-MARK認証取得(HYUNDAI/KIA自動車)

2002. 05.

技術研究所を設立

2002. 09.

3次元CAD及びSIMULATIONを導入

2003. 01.

INNO-BIZ企業に選定

2004. 02.

ISO/TS 16949 2009認証取得

2006. 04.

ISO 14001 2004認証取得

2009. 09.

大阪事務所を開設

2010. 03.

釜山市先導企業認証取得

2012. 02.

輸出有望中小企業に選定

2012. 03.

第46回模範納税者表彰を受ける

2012. 07.

ベンチャー企業確認書取得(3次更新)

2012. 07.

釜山市江西区花田洞に工場を新築移転

2012. 08.

就職したい中小企業500に選定

2013. 07.

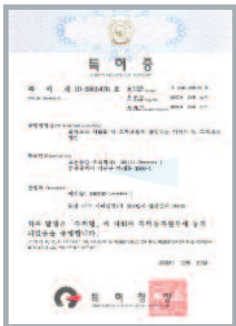
釜山第1号の基礎技術専門企業に指定

(超精密冷間多段フォーマー成形技術)

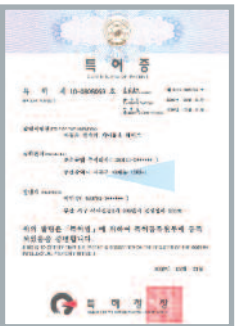
PATENT AND CERTIFICATE

特許及び認証書

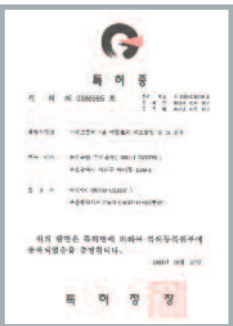
www.joneind.com



Mass Serration Patent
Massセレーション特許



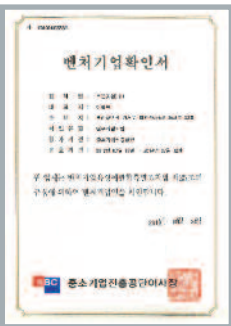
Mass Patent
Mass 特許



Socket plug Patent
Socket plug 特許



Certificate Of Root Business
基礎企業認証書



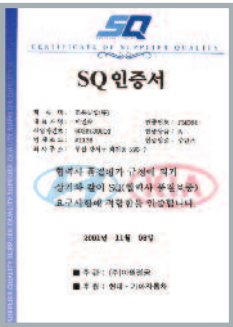
Confirmation of venture
Business ベンチャー企業確認書



ISO9001



ISOTS16949



SQ Certificate
SQ認証書



Confirmation of Inno-Biz
イノビズ(INNO-BIZ)認証書



Certificate of Laboratory
研究所認証書

