

< MEMO >



HEAD OFFICE.

대구광역시 달성군 구지면 국가산단대로 39길 164 164 Gukgasandan-daero 39-gil, Guji-myeon Dalseong-gun, Daegu 43011, Korea

TEL. 053-582-6350 (+82-53-582-6350) ENG. DIR +82-70-7813-6343 JPN. DIR +82-70-7813-7013

FAX. 053-582-6353 (+82-53-582-6353)

E-MAIL. 국내(Domestic) : rfq@sindokorea.com 해외(Overseas) : wrfq@sindokorea.com





www.sindokorea.com

Aim To Grow Together

SINDO **끊임없는 도전과 혁신** 지속적인 연구개발로 고객에게 감동을 주는 회사 4차 산업혁명을 선도하는 자동차 부품 전문 회사로서 최선을 다하겠습니다.







About Us.

SINDO Co., Ltd.

나를 개발하고, 조직에 융화하여 고객에게 감동을주는 (주)신도

주식회사 신도는 창사이래 30여년간 자동차 부품을 전문적으로 생산해 오고 있으며, 지속적인 경영혁신, 축적된 경험 그리고 우수한 기술력을 바탕으로 끊임 없는 제품 개발에 힘쓰고 있습니다.

또한 체계적인 인재 양성을 통해 고객 지원 인프라를 구축함으로써 안정적인 업체로 자리매김하였습니다.

앞으로도 전 임직원 모두가 투철한 주인의식과 책임의식을 가지고 21세기 최고 의 냉간단조 회사로 거듭나기 위해 최선을 다할것입니다.

고객 여러분들이 아낌없는 지도와 격려 부탁드립니다. 감사합니다.

As a professional manufacturer of cold-forging parts, Sindo has Produced a variety of automotive components for the last 30 years since its establishment.

We take every effort to develop new products with the cutting-edge technology, years of experience, and a constant management innovation. We have acquired Certification of IATF16949 and ISO14001 by practicing quality management, which enhances the customer's trust into us.

With a strong sense of duty, we will keep doing our best to be the world leader of cold-forging company in the future.

We ask for your continuous support and encouragement. Thank you.

- ▶ 끊임없는 핵심기술 개발 신제품, 신기술 개발연구 공정개선연구
- ▶ 기술 표준화, 정보화 생산, 영업팀에 필요한 기술자료 및 분석지원 기술정보 수집 및 정리 인증 정보 관리
- ▶ 고객 만족 극대화 신제품 관련 기술 지원 제품용도 개발



1986 - 2005

1986.06 · 신도산업 설립 (개인)

Established Sindo Industry (Privite Business)

· (주)신도하이텍 법인 설립 2004.12

Established Sindo High Tech Co.,Ltd. [ISO/TS16949(2002)

2005.09 · 품질경영시스템 인증 획득 Acquired Certificate of Quality Management System [ISO/TS16949(2002)]

· IS014001 환경경영시스템 획득 2005.09 Acquired Environment Management System Certificate

2006 - 2007

· HMC, KIA SQ 인증 확득 2006.02 Acquired SQ of HMC and KIA

· 산업자원부 우수기술 (NEP) 인증 획득 2006.03 Acquired Certificate of Venture Company

· 산업자원부 부품소재전문고 🛮 업 인증 2006.05 Acquired Certificate of NEP(New Excellnet Product) from the Ministry of Knowledge and Economy

· 한국산업71술진흥협회 71업부설연구소 인증 2006.06 Acquired Certificate of Company R&D Institute from Korea Industrial Technology Association

· 모범중소 71 업상 수상 (대구경북중소 71업청) 2006.12 Award Good Middle-sized Business Award (Daegu-Gyeongbuk Middle-size Business Administration) 4**1** B

2007.05 · 표창장(산업자원부장관) Won an official commendation from the Minister of Knowledge and Economy 2008 - 2012

2008.01 · IMS(정보화경영 Accquired 이노비즈인증 획득) **I**MS

· [ISO/TS1949(2009)J 품질경영시스템인증 갱신 2009.12 Renewed Certificate of Quality Management System [ISO/TS1949(2009)]

2009.12 · [ISO/14001(2004] 환경경영시스템인증 갱신 Acquired Environment Management System [ISO/1400K2004)]

· 표창장 (국무총리) 2010.05 Won an official commendation from the prime Minister

2011.06 · 대구시스타기업선정 Selected as the Star Company of Daegu

· 대구산업대상 7 🛮 술대상 수상 2012.05 Awarded a Grand Prize of Technology at the Daegu Industry Contest

2013 - 2020

2014.07 · 동탄산업훈장대상 수상 Awarded the Bronze Tower Industry Prize

2015.07 · 이달의 산업71술상 수상(산업자원부 장관)

Awarded the Industrial Technology of July (The minister of Commerce, Industry and Energy)

2016.02 · 부품소재전문71 업 인증 Certified as a component material company

2016.10 · 우수기술연구센터(ATC) 지정 Certificated as ATC(Advanced Technology Center)

· (주)신도하이텍 → (주)신도 2017.06 Company name change (Sindo High Tech Co., Ltd to Sindo Co., Ltd)

· 대구국가산단 신공장이전 2017.10 Daegu National Industrial Complex Transfer

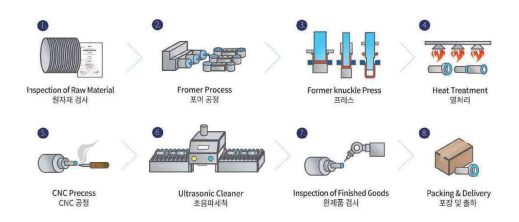
2017.12 · 1,000만불 수출의 탑 수상

· IATF16949 자동차 품질 경영시스템 인증 2018.09 (Acquired IAFT16949 certification)

SINDO

Awarded a Grand Prize for \$10M Export Record

Manufacturing process. खरस्य









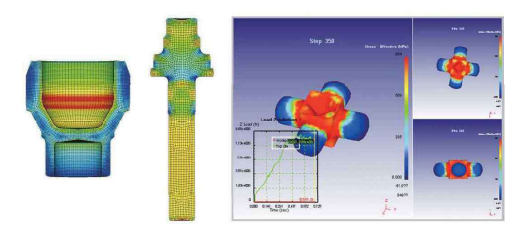






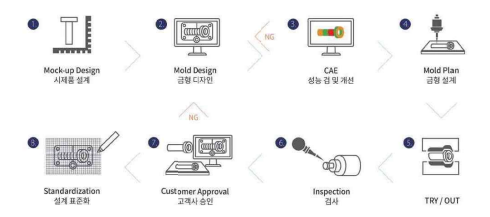
R&D.

기술연구소



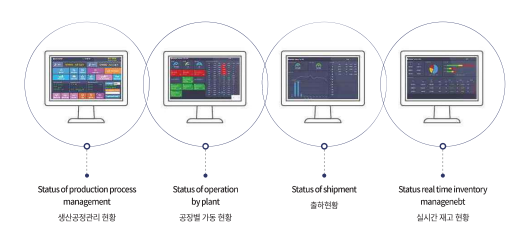
Development Management System.

개발관리 시스템



MES(Manufacturing Execution System).

생산정보화 시스템



Quality Certification.

품질인증



Aim To Grow Together

함께 성장하는 기업

• Inner Rod

 Chassis front sub and suspension link stanchion and assembled with anti-vibration rubber to absorb vibration or shock from outside.

Inner Bush

- Assembled with anti-vibration rubber to absorb vibration or shock from outside.

Shaft

- Shaft in the transmission of an automotive vehicle that carries the sliding gears and makes the driving connection between the clutch and the propeller shaft.

• Ball Joint housing & Ball Stud

 Ball joints are a component of the front suspension of a car and these are the critical component of the front suspension that connect various links and allow them to move.

• Gear

- Gears for seat adjuster pinion gear, Oil Pumps gear and other gears

Lightweight

- Lightweight parts applied to EV and Military and other industries.

Others

 Other products can be produced into various products through cold forging, Former, knuckle press and processing.



Inner Rod & Bush.



Inner Rod

Chassis front sub and suspension link stanchion and assembled with anti-vibration rubber to absorb vibration or shock from outside.

Inner Bush

Assembled with anti-vibration rubber to absorb vibration or shock from outside.



Shaft & Ball Joint housing and Ball stud.

Shaft

Shaft in the transmission of an automotive vehicle that carries the sliding gears and makes the driving connection between the clutch and the propeller shaft.



• Ball Joint housing & Ball Stud

Ball joints are a component of the front suspension of a car and these are the critical component of the front suspension that connect various links and allow them to move.



Gear & Others.

Oil Pumps gear and other gears



Others

• Gear

Other products can be produced into various products through cold forging, Former, knuckle press and processing.



Lightweight



Lightweight

Lightweight parts applied to EV and Military and other industries.