



Cold Forming Line



Tapping Line



Caulking & Spot Welding Line



Automated Warehouse System



History

The enterprise with more 40 years of experience in automotive fasteners

New Era

Based on its experience expertise, Pungkang has been pursuing opportunities worldwide as well as domestic interests.

- ▶ Dec 2012 Awarded 30Million-Dollar Export Tower (The Ministry of Knowledge Economy)
- ▶ Mar 2010 Started business with Nissan Motors
- ▶ Mar 2009 Started business with General Motors India
- ▶ Jan 2008 Attained ISO 14001 certification
- ▶ Jul 2007 Integrated its plants successfully by building a new plant equipped with fully automated facilities in Hwaseong
- ▶ May 2007 Listed on KOSDAQ

Geowth and Expansion

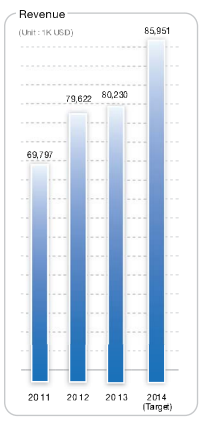
Pungkang continued to expand and diversify with cold/hot forged components.

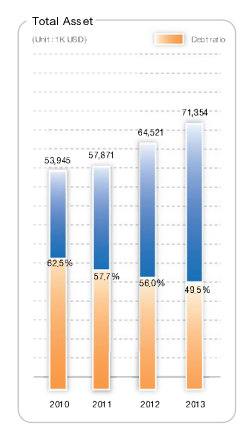
- ▶ Dec 2005 Attained ISO/TS 16949 certification
- ▶ Mar 2003 Started business with Hyundai Motors
- ▶ Sep 2000 Started business with Renault Samsung Motors
- ▶ Dec 1996 Attained ISO 9002 certification

Early Years

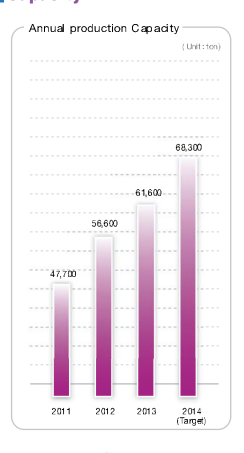
- ▶ May 1989 Acquired Korean Industrial Standards ®
- ▶ Mar 1984 Registered as an export/import company by Ministry of Commerce and Industry
- ▶ Jul 1979 Designated as an official automotive components manufacturer by Ministry of Commerce and Industry
- ▶ Dec 1975 Started business with Kia Motors and Saehan Motors (former GM Korea)
- ▶ Sep 1974 Foundation of PungKang Metal Works Co,. Ltd.

Financial Summary





Capacity





⁻ Company Credit Rate: BBB0 (2014)

Major Products

Pungkang's experienced professionals are ready to get involved from the initial mold designing stage through the final assembly process to meet or exceed customers' expectations.

The state of the art facilities give Pungkang a wide range of product flexibility with competitive price.

HEXAGON NUT AND WASHER





▶ HEXAGON NUTANDWASHER – THREADSZE: M4–M24, B: 7mm – 36mm, H: 4,6mm – 21,5mm



WELD NUT







- ▶ PLATENUT -THREAD SIZE: MB-M18, B: 8mm 22mm, H:6,0mm 26,5mm
- ▶ WELD N UT THREAD STZE : M6–M18, B : 8mm 22mm, H : 6,0mm 26,5mm

LOCK NUT







► LOCK NUT - THREAD SIZE: M5-M3QB: 8nm -46nm, H:5,5mm -35,0nm



SQUARE NUT





▶ SQUARENUT - THREADSIZE: M5-M2O, B: 9mm - 32mm, H: 3,7mm - 24,0mm

CAP NUT





► CAP NUT - THRE ADSIZE: M5-M12, B: 8mm - 19mm, H: 5,5mm - 22,0mm



Hot Forging Wheel NUT





Cold Forging Wheel NUT



▶COLD FORMER



Ni-Cr



►M12*1.5p ►H=28



►B=21~22



►M12*1.5p ►B=19 ►H=31



► M12*1.5P, 1.2P ► B=17, 21, 22 ► H=15~18, 21, 25



►M12*1.5p ►B=17~41 ►H=15~41

