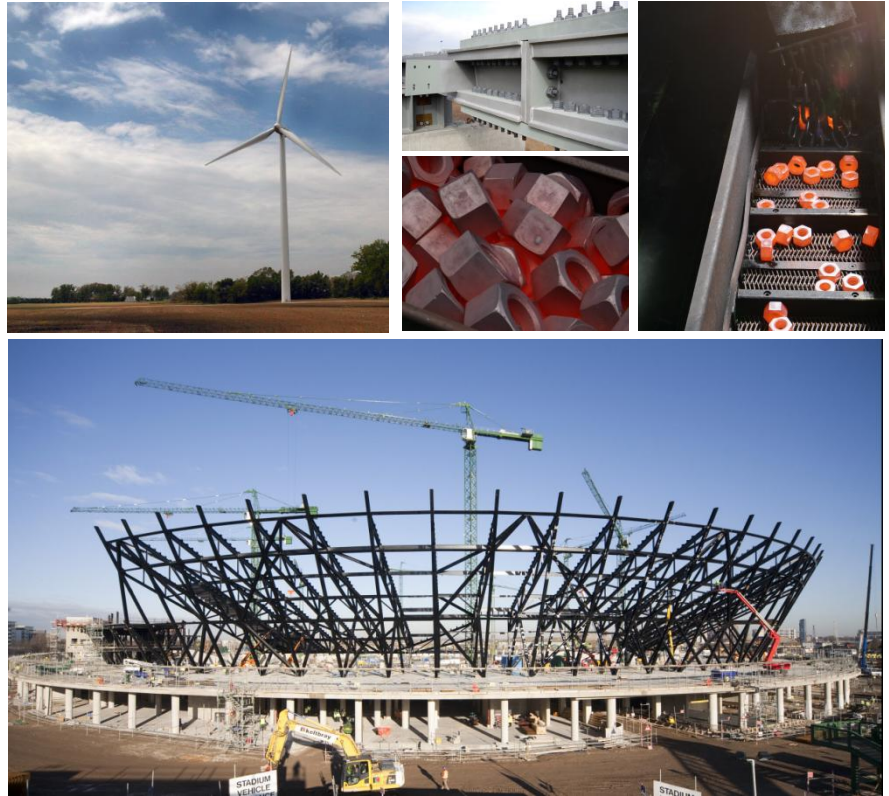


Creating The Fundamentals





We are continually positioning ourselves at the forefront of the ever changing global market.

To maintain the quality and reliability of KPF products, we are continuously expanding our facilities and applying the latest technologies.

KPF produces...

Hot forging product

Through our hot forging process we can make a variety of products ranging in size from $\phi 19$ to $\phi 105$. We are also highly experienced in manufacturing a variety of industrial use products, such as nuts and bearings. We have a comprehensive forging facility that can handle a wide variety of steels including tough alloy and bearing steels as materials for coils. We use our own forming technology that can prevent excess flash in bolts, thus producing a clean bolt directly from the mold. Our mold technology enables us to make 100% of the forging molds in-house.

Cold forging product

Through our cold forging process we can produce industrial spanners ranging from M8 to M36, which are widely used in automotive components. Our cold forged products are renowned for their durability and precision which is necessary for the steering wheels, transmission components and engine blocks of automobiles. In particular, the quality of our sockets, valves and cases is highly regarded in the global market.

Bearings

Both the inner and outer races of our automotive hub bearings are produced through a continuous process line from forging to final QT. They are our representative items that meet the stringent requirements of our customers.

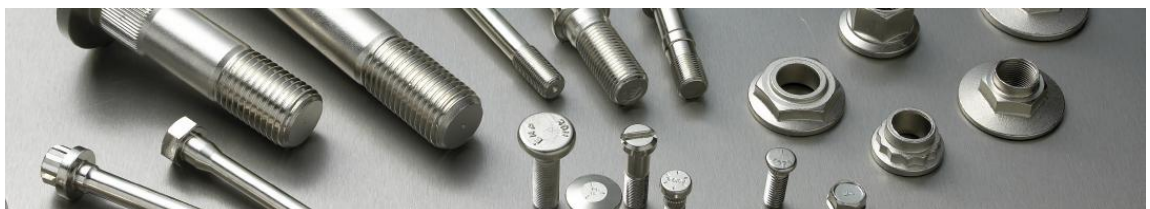
Automotive

KPF produces forged products, such as hubs, steering system components, transmissions, engine blocks and chassis components, many of which are used in world-famous automotive brands such as GM, Ford, BMW, Audi, Volvo, Ferrari, Fiat, Renault, PSA, Nissan, Hyundai and KIA.



PRODUCTS RANGE

Description	Specification	Range
BEARING COMBI	PURCHASE ORDER	Out Dia 35-105mm Height 25-80mm
BEARING INNER RACE		
BEARING OUTER RACE		
GEAR BLANK		
BOSS (RING)		
PINION GEAR		
PISTON RING		
GEAR CLUTCH		
SLEEVE SYNCRO		
PULLEY		
RING SLOT		Cutting Dia 16-43mm Cutting Length 9-230mm Die K.O. 45-250mm
SLEEVE		
CASE		
CORE		
HOUSING		
PLATE		
PLUG		
SHAFT		
SOCKET SHELL		
VALVE		



Equipped with both hot and cold forging facilities, KPF has been continuously expanding its manufacturing facilities at the Chungju Plant, the best in the industry, and improving our production lines.



Find out more online

More information is available at www.kpf.co.kr
The website contains all you want to know about KPF and products

If you require any further assistance or technical information, please contact



America Division

Willis Kim / Manager
Tel : 82-43-849-1211
Cell : 82-10-2291-9493
Fax : 82-43-849-1234
E-mail : yykim@kpf.co.kr

Europe-Asia Division

Moonwoo Park / Manager
Tel : 82-43-849-1303
Cell : 82-10-8803-0452
Fax : 82-43-849-1234
E-mail : mwpark@kpf.co.kr

