Cyner Industrial Co., Ltd.

Gears and shafts for automobiles and motorcycles.

Taiwan since 1978 and has developed into a top manufacturer of gears (spur gear, sun gear, planetary gear, helical gear, timing gear, cam gear, crank gear, balance gear, forging gear), shafts (drive shaft, main shaft, count shaft, hub shaft, balance shaft, spline shaft, rotor shaft), oil pumps parts (rotor, idle gear), and transmission assembly for automobiles, motorcycles, agricultural equipment (tractor), machine tool, electric carts, boats, and aircraft, mainly on an OEM/ODM (original equipment/design manufacturing) basis.

The company constantly builds up its R&D capability in order to meet growing ODM demand. Using CAD/CAM (computer-aided design/manufacturing) and professional gear design software, Cyner has succeeded in developing transmission gears assembly (4th ,5th , 6th Speed) and high-pressure oil pumps for motorcycle and automotive engines ranging from 250cc to 8000cc.

To boost production efficiency, the company adds many CNC (computerized numerical control) machines from Japan and Germany and has cooperated with international partners and domestic research organizations such as Taiwan's Industrial Technology Research Institute (ITRI) and Metal Industries Research & Development Center(MIRDC).

With ISO 9001 certification, Cyner has established a reputation as a reliable manufacturer of high-quality products that are competitively priced. Most of the company's products are exported, mainly to Europe (Italy, Germany, and France, UK), the U.S., the Middle East (Turkey, Pakistan), East Asia (China, Japan, Korea), and Southeast Asia.

With an emphasis on the provision of reliable high-quality products, reasonable prices, and punctual delivery, Cyner's objective is to satisfy all the requirements of its customers and to share the benefits of its efforts with them.





Cyner Industrial Co., Ltd.

No. 30-3, 31st Rd., Taichung Industry Zone ,

Taichung, Taiwan

Tel: 886-4-2359-0000 Fax: 886-4-2359-6618

E-mail: cynermd@ms39.hinet.net

E-mail: cynerltd@ms3.hinet.net

Website: www.cyner.com