

山东三和汽车零部件制造有限公司

山东三和汽车零部件制造有限公司,位于山东省茌平县,公司成立与2003年,一直致力于柴油发动机冷却器的研发生产与销售,是国内骨干生产厂家之一。

本公司采用先进的钎焊技术,专业制造各种载重卡车,工程机械,发电机组用机油冷却器、油冷器附件及其他铝铸件,如:小松 卡特五十铃 日野 康明斯 奔驰 斯堪尼亚 沃尔沃 道依茨 潍柴 上柴 玉柴等,产品畅销国内还远销中东 欧洲 南美 北非等多个国家,赢得众多用户的认可和好评。

公司建有自己的冲压车间,部件车间,总装车间,具备现代化的工艺设计能力,产品设计开发能力,产品质量控制能力。公司深刻认识到质量是企业生存之源,信誉是企业发展之脉,自创建以来,秉持"品质服务务实"的发展方针,以先进的技术,高效的经营管理体系和先进的生产检测设备,为用户提供发动机冷却系统的设计、安装、调试、维护服务,追求产品的完美和广大客户的满意,是我们永恒的追求。我们愿与各界朋友携手并进,共同发展。

Shan dong San He Auto Parts manufacturing Co.,Ltd., located in Chi ping County, Shan dong Province. It was established in 2003, has been committed to the development and production of diesel engine cooler and sales, is one of the most important domestic manufacturers. San He uses advanced brazing technology, specialize in manufacturing various trucks and construction machinery, generator set with oil cooler, oil cooling machine accessories and other aluminum castings. San He provides products directly to vehicle manufacturers such as Weichai, Yuchai, Dongfeng. Some of the products (Komatsu, Isuzu, Hino, Cummins, Mercedes Benz, Scania, Deutz oil coolers and covers) are exported to USA, Middle East, South America, Europe, North Africa, etc. By now San He has become a very important auto parts enterprise in North China. San He has its own stamping workshop, parts workshop and assembly workshop which are modern process design capability and good ability of quality control. It has realized that the quality is the source of enterprise survival, reputation is the pulse of enterprise development; it upholds the principle of "quality and service" development. With advanced technology, efficient management system and advanced production testing equipment, to provide customers with engine cooling system design, installation, commissioning and maintenance services. Focusing on our strategic target, we try our best to every detail and make progress in the fierce competition to prove satisfactory to our customers. We're willing to cooperate with foreign and domestic customers to create a bright future.