



# Clear Dawn Co., Ltd.

## Precise CNC Parts & Stamping Parts

The Clear Dawn Company (CDC), established in 1982, has long prioritized innovative thinking and a strong focus on customer service. The company has a highly experienced staff and produces precision components. Recent innovations include the new brass plumb-bob with an internal spring device that helps prevent damage to the tip when dropped.

CDC Group mainly manufactures stamping parts, CNC metal parts, stainless steel casting parts, aluminum alloy parts, titanium fasteners, stainless steel pistons and cylinders. CDC's designers dedicate much of their time to research and development, obtaining patents in Taiwan, China and the USA for many of their new products. CDC products are used in hardware for construction and in industrial parts and specialized components for transportation equipment such as steel luggage racks, made from seamless stainless steel tubes. CDC also supplies materials for many overseas projects. Additionally, CDC's products are now used in the IT industry. The company is proactive in terms of quality, using the ISO 9001 quality control system, and is highly experienced in logistics support.

Backed by decades of expertise, the company has capably applied titanium alloy to precision CNC production, working out a variety of fasteners and special industrial parts, all of which are produced without use of molds and in complete compliance with international quality standards as BS, JIS, ASTM and DIN. Available in various sizes, the company's titanium alloy parts can be used for different purposes.

The company has been positively practicing ISO 9001 quality system and has had abundance experience in logistics support over the past decades.



### ISO 9001 QMS



### Clear Dawn Co., Ltd.

Head Office: 17th Fl.-3, No. 508, Chunghsiao E. Rd., Sec. 5, Taipei, Taiwan

Tel: 886-2-2727-9416 Fax: 886-2-2727-9415

E-Mail: [cdcmetal@cleardawn.com.tw](mailto:cdcmetal@cleardawn.com.tw)

Webseite: [www.cleardawn.com.tw](http://www.cleardawn.com.tw)