

Transmission Housing

DATASHEET

High Quality Parts is a precision machine shop that specializes in machining transmission housings and parts. Transmissions are essential devices that transfer the power of an engine or electric motor to the wheels or track system to move a vehicle. Shifting gear or pulley combinations alter the ratio between the torque and speed needed for the desired output. High Quality Parts has expertise machining housings constructed from standard and exotic metals with complex geometry to meet or exceed the most demanding tolerances. We are a trusted Tier 1 supplier of high-quality prototypes and high volume precision metal components to leading OEMs across many industry sectors.

Transmission Types:

- Manual
- Automatic
- CVT - Continuously Variable

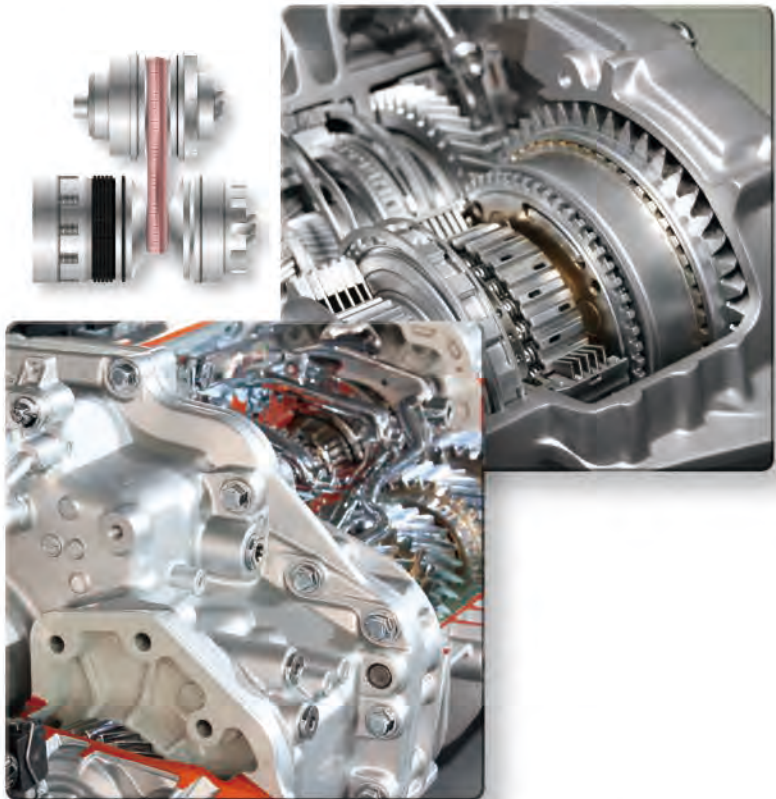
Industry Applications: Aerospace, Defense, General Industrial, Heavy Equipment, Military, Mining, Power Generation, and Transportation

Material Types: castings, forgings, fabricated weldments, billets, bar stock, and plate

Metal Construction: aluminum, armor plate, beryllium, brass, bronze, chromium, copper, gammalloy, Hastelloy, Incoloy, Inconel, Invar, manganese, molybdenum, Monel, nickel, Nitralloy, platinum, powdered metals, stainless steel, Stellite, titanium, Waspaloy, zinc, and many other superalloys

Services: Multi-Axis Machining, 5-Axis Machining, CNC Milling | Vertical and Horizontal, CNC Turning | Vertical and Horizontal, CNC Engineering, CNC Inspection, and Special Processes Integration - Nadcap Accredited

Certifications: AS 9100D | ISO 9001:2015 and an ITAR Registered Manufacturer



China High Quality Parts, Inc.

China High Quality Parts, Inc.

inquiry.hq@chinamanufacturingparts.com

tel.: +86-755-33857819

Fax: +86-755-33857820

Tongfuyu Industrial Zone, Buyong, Shajing, Baoan, Shenzhen,

China. 518104