

Emerged from our parent Group who has over 50 years of manufacturing excellence in providing precision metal components for the watch industry, Optec is well geared to provide value-added precision metal parts for our customers in the fiber optic industry.

Our value-added high precision metal parts can be used in a variety of fiber optic devices and to supporting any specialist equipment. All the tailor-made high precision metal parts are made of macron level tolerance, challenging ever evolving new precision engineering frontier and to attaining customer satisfaction.



Features and Applications

High precision parts with tight tolerance in macron level

Overcome the precision challenges in this ever evolving new precision engineering frontier

Advanced facility with world class equipment and set-up

State of art machine shop with multiple types and sizes of CNC turning and millings

Stringent quality control for high precision assurance

Include roundness measuring, hardness testing, sub-micron dimension assurance, visual inspection, etc.

Customized parts and components for using with variety of optical devices that require high precision

All metal parts and components are tailor-made with macron level stringent tolerance