



CTR Carbide Dies has over the years steadily established itself into the corporate entity it now sees itself operating as a modern, proactive, evolving and growing precision engineering manufacturing group with a growing portfolio of services and products.

Whilst its true to say that CTR's heritage lies in the manufacture and supply of standard and specialised fastener tooling and dies to many global major Tier 1 and OEM'S companies, its customer base now includes major companies from a multitude of industries including Automotive, Aerospace, Construction, Defence, Rail and Medical sectors. The list is not exhaustive with new clients being regularly drawn into the flexibility of manufacture and diverse services and products that the CTR brand is renowned for, providing added value, on time delivery and significant benefits for the customer resulting in cost savings by eliminating unnecessary process operations.

Briefly, The CTR Manufacturing Group boasts three separate Operating Divisions:



Precision Engineering - Component part batch machining, multi stage press tooling, automated transfer systems, prototype work.



Fastener Tooling Manufacture – In Carbide and Steel for automotive components, airframe rivets, plus complete machine tool die sets, press tooling, injection mould tools, tube forming, tooling for spring manufacture, swaged tube ends, extrusion, hot/cold forming, customised tool holders, needle stamping blocks plus many more applications.



Hard Metal Machining – Wire, Spark Electro Discharge Machining (WEDM) and Diamond Hard Turning.

We are members of the Advancing UK Aerospace, Defence and Security Industries (ADS) and proactively involved in its SC21 Supplier Chain programme. Additionally we are members of the Midlands Aerospace Alliance.

Our company profiles and capabilities can be found on the International Aerospace Quality Group (IAQG) Online Aerospace Supplier Information System (OASIS).

In support of its manufacturing expertise and quality, we hold Registration to ISO 9001 and the Aerospace Standard AS 9100.

