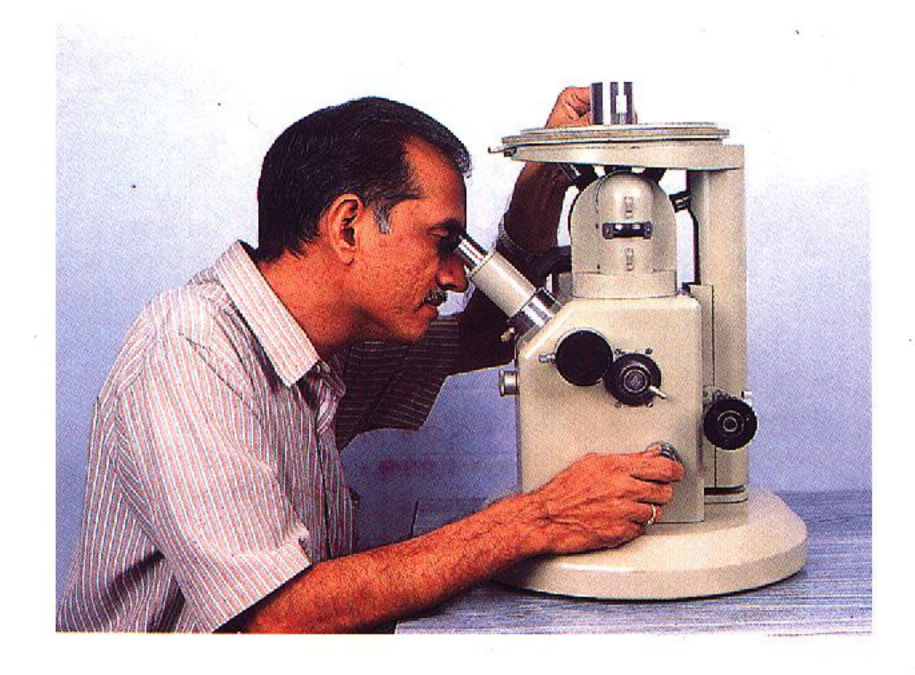
LEADERS IN CARBIDE TOOLING TECHNOLOGY.



## HALLIMARK ENGINEERS

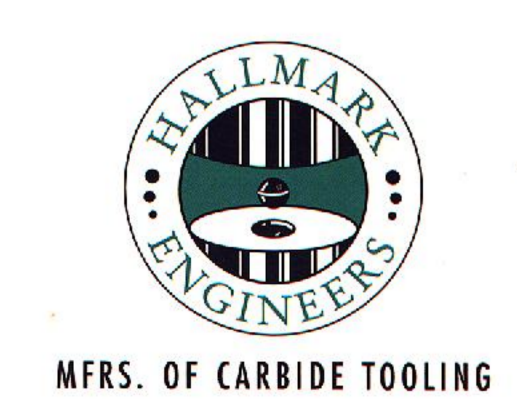


We have successfully met the exacting specifications of the following industries, amongst others, With our precision tooling.

Types of users	Applications
Bearing manufacturers.	Entire set of tooling for cold heading of Steel balls for their header machines i.e. Dies, Punches, Shear bushes and Shear blades.
Ball manufacturers. Alloy steel, Carbon steel, Stainless steel & other non-ferrous balls.	Entire set of tooling for cold heading of Steel balls for their header machines i.e. Dies, Punches, Shear bushes and Shear blades.
Packaging industries. Aluminium collapsible tube.	Dies for impact extrusion machine.
Aerosol bottle manufacturers.	Dies for backward extrusion machine.
Dry cell manufacturers.	Dies for dry cell casing extrusion machine.
Engine valve manufacturers.	Dies for hot forging of engine valves.
Wire & wire rope manufacturers.	Drawing dies for drawing of wire & guide bushes.
Seamless tube manufacturers in ferrous & non-ferrous material.	Draw dies & mandrels for drawing of tubes.

Requirements are fast changing, moving ahead with ceaseless innovation. More than just meeting this challenge, HALLMARK ENGINEERS is extending its range of manufacture by thorough study of the application and continuous upgradation of its technology.

## THE QUALITY YOU DESIRE, WE CREATE.



Hallmark Engineers stand for excellence in the manufacture of Tungsten Carbide Tooling. With over two decades of experience, we have emerged as the leader in this field, exporting all over the world.

## THE SALIENT FEATURES

- ullet Unique advantage of in-house Tungsten Carbide manufacturing facility, developing highest quality grades, most suitable for the application.
- ullet Use of latest technology alongwith highly skilled manpower.
- ullet Sophisticated CNC system ensuring the required finesse and consistence in quality.
- Our R&D department working enthusiastically creating landmarks in productivity.
   One such example is development of COMBINED IMPACT EXTRUSION DIE (Design patent pending) which enhances the die life manifold.
- ullet We carry inventories for our esteemed customers, cutting down their cost to bare minimum. Standardized tooling of regular consumption are offered 'OFF THE SHELF'
- Self-reliance & up-to-date technology guarantees 'QUALITY' delivered 'ON TIME'. True, tried & tested performance on modern high-speed headers operating at 1000 per strokes minute bears testimony to our quality & reliability.



