Founded in 1984, **HALLMARK GROUP** has rich experience of more than 3 decades of manufacturing High Precision tools. We supply to World leaders in various Industries including Ball & Bearing Industry, Writing Instruments Industry etc, where Precision is of prime importance. We regularly export our products to Europe, USA, Japan, Taiwan, China, etc.

Hallmark Advanced Technology Pvt Ltd, an integral part of HALLMARK Group, has come up specifically to meet the exacting requirements of the Capsule manufacturing Industry.

With a strong team of expert designers, we endeavour to bring YOU the World's latest Technology in Pin Bars.



An Attitude for Excellence



HALLMARK PIN BARS



Acc. No. M4420210IU ISO 9001:2008 (QMS)

Head Office: K104, Ansa Industrial Estate, Saki Vihar Road, Mumbai - 400 072. INDIA.



HALLMARK ADVANCED TECHNOLOGY PVT. LTD.

Factory Address: 4/9, MIDC, Kalyan-Bhiwandi Industrial Area,
Saravali Village, Taluka-Bhiwandi, Dist.Thane-421311. INDIA.
Tel.: +91-22-28475324/28476331/66926671 • Fax: +91-22-28475842/66926672
E-mail: hallmarkengineers@vsnl.com • url: www.hallmark-engineers.com



"Capsule Pin Bars with Hardened & Hard Chrome Plated Pins and Plasma Nitrided Bars, available for the first time in India."

Redefining Quality Standards...

Pins are 100% inspected for profile, dimensions & surface finish. The entire assembly passes through rigorous quality inspection levels.

Every single pin bar is finally passed through 'Demagnetising coil'. This ensures that there is no trace of magnetism left in the pin bar.

Random pin bars are sectioned & subjected to pull test Locking system with double lock. Pre-locks can to ensure riveting strength in excess of 900 kg/cm.

We Offer...

Our manufacturing range covers all types, viz. 5, 6 or 7 Pin Bars. Number of Pins can be as per your requirements.

Pin Bars as per the design or Samples provided by YOU. We offer Sample Pin Bars for Trials for your testing before processing full orders.

be in 2, 4 or 6 numbers as per your requirement.

Advantages...

Minimum use of lubricants on the Pin, resulting in noticeably clear, transparent EXPORT quality capsules.

Plasma Nitrided Bars with surface hardness of over 1400 HV considerably reduces sliding friction, enhancing the life of the Bar manifold.

Pins that will maintain its accuracy & surface finish year after year, with minimal wear.

We have an **Experienced** team to provide technical support.

