Sunnen’s MMT Production Honing Tools

Accuracy, efficiency and economy ... Sunnen’s multi-stone MMT Production Honing Tools are the right choice for virtually any high-production honing application.

- MMT Production Honing Tools last up to five times longer than conventional tools resulting in increased machine up time.

- Using MMT tools can reduce honing cost-per-bore by 30% or more.

- MMT Tools produce accuracies within 0.0012 mm (0.00004 in) for diameter, roundness and straightness.

- Engineered for high-volume, high-precision honing, MMT tools are ideal for applications such as fuel injector barrels, cartridge valves, pinion gears and gun barrels.

- MMT tools are available in diameter ranges from 4 mm (0.156 in) to 106 mm (4.174 in).

- All MMT tools are factory verified and are guaranteed to produce quality parts out of the box.

- There is no need for time-consuming truing of the MMT tool.

- MMT Tools are precision-machined with a body and feed wedges of through-hardened steel for long tool life.

- The tools are available in one, two, three, four, six, eight and 10-stone versions with metal-bond diamond or CBN superabrasives.

- Sunnen offers fast turnaround on factory reloading of abrasives.

- MMT Production Honing Tools are the choice of top manufacturers around the world.
Sunnen’s Versatile Mult-Stone MMT Production Honing Tools Deliver Super Value . . . Just Ask Our Customers

Sunnen MMT Tools are used by one of the world’s largest producers of off-road construction equipment as well as a major international producer of diesel engines. Both manufacturers report stellar performance results with the MMT tool.

In one application, a competitor’s tool produced only 5,000 parts. A Sunnen MMT tool surpassed 17,000 parts in the same application, at which point the customer stopped counting. Another Sunnen customer has produced hundreds of thousands of parts on their original MMT Tool and it is still going strong after more than two years.

Sunnen MMT Production Honing Tools provide superior speed and accuracy in a wide range of high-production honing applications.

Designed to deliver exceptionally high performance as part of Sunnen’s precision honing solutions, MMT Tools are also available for use in high production honing machines made by other manufacturers.

Contact Sunnen today and one of our experienced tooling specialists will design a tooling solution specifically for your application.