

AVANSTAR FEED FINGER



Scratching of Ground Bar Stock

Many of our customers are machining precision ground bar stock where it is imperative that the bars not be scratched. There are many pushers on the market that are designed to prevent scratching, but few that are tension adjustable.

This is why we want to introduce the Avanstar feed finger. This polymer lined feed finger assembly is one of the most easy-to-adjust and one of the most durable feed fingers on the market.

Standard feed fingers often leave marks on the O.D. of the bars since the pressure applied cannot be controlled. The Avanstar provides a solution with the ability to control (or measure) the amount of pressure on the feed finger, and it is able to be readjusted after each use.

The feed pads are constructed of polymere (leaving no marks). The composition of this plastic is smooth and flexible with good traction for the bar that may be readjusted at any time to maintain the correct traction.

The Avanstar feed finger is easy to use and is very effective at eliminating scratching. Its feature of tension adjustment makes it long lasting, and the investment pays for itself quickly. Furthermore, when they become worn, they can be sent back to the factory and refurbished at a fraction of the cost new.

Those of us at Priority Supply can attest that anyone that has purchased this system from us has been very pleased with its performance.