

**ST. CHARLES, MO., U.S. (July 22, 2025)** – Natoli Engineering, a global leader in tablet compression tooling, introduces the first and patented snap-to-fit **FastLok™ Die Table Surface**, an innovative solution that allows quick, tool-less die table surface replacements in under two minutes—eliminating the need for full turret replacements and significantly reducing downtime.

Built for durability, the FastLok™ system features snap-to-fit technology and is compatible with advanced coatings including **Chromium Nitride (CrN)**, **Zirconium Nitride (ZrN)**, and **Tungsten Carbide Cobalt**, extending die plate life, reducing maintenance, keeping your press clean, improving yields, and improving production efficiency.

“The FastLok™ Die Table Surface is more than a quick fix—it’s a long-term solution for improving productivity and lowering cost of ownership,” said **Dale Natoli**, President of Natoli Engineering.

By minimizing the need for off-site turret servicing, FastLok™ simplifies operations and allows companies to keep spare die plates on hand for seamless changeovers—supporting continuous, cost-effective manufacturing.

#### **About Natoli Engineering**

Natoli Engineering, based in St. Charles, Missouri, is the global leader in tablet compression tooling. For over 50 years, Natoli has served the pharmaceutical, nutritional, confectionery, and veterinary industries with premium products and services, including tablet presses, press parts, refurbishing services, analytical equipment, training, and the industry's most comprehensive accessory catalog.

#### **Learn more about FastLok™ Today!**

Contact Natoli Engineering and schedule a demo or request a quote.

Natoli.com/FastLok

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