

Subject: SPINNER Machine Tools & Automation at SHOT Show 2026 | Booth 72713

FOR IMMEDIATE RELEASE

SPINNER Machine Tools & Automation to Showcase Proven CNC Platforms and Turnkey Automation at SHOT Show 2026 – Booth 72713

Las Vegas, NV – January 2026 — SPINNER Machine Tools & Automation, a global manufacturer of high-precision CNC machine tools and advanced automation systems, will exhibit at SHOT Show 2026 in Booth 72713, presenting production-ready machining solutions for firearms, defense, and precision manufacturing professionals.

At SHOT Show 2026, SPINNER will highlight a selection of its most proven CNC turning, turn-mill, and machining center platforms, along with integrated automation concepts designed for high-mix, high-precision production environments.

Featured solutions include:

- [SPINNER TC Series CNC Lathes](#) — rigid, thermally stable turning platforms optimized for precision firearm components, cylindrical parts, and tight-tolerance production
- [SPINNER TTS Series & Turn-Mill Centers](#) — dual-spindle, multi-turret configurations capable of complete part machining in a single setup
- [SPINNER U Series Machining Centers](#) — 5-axis and multi-axis machining centers engineered for complex geometries and high-accuracy milling applications
- [Integrated Automation Cells](#) — including bar-fed turning systems, robotic part handling, palletized machining cells, and lights-out production concepts tailored to real production volumes

Firearms and defense manufacturers face increasing pressure to reduce cycle times, control labor costs, and maintain consistent quality across longer production runs. SPINNER's machine platforms and automation systems are engineered to address those realities, delivering stable machining, predictable accuracy, and automation that runs unattended without constant babysitting.

"SHOT Show isn't about concepts—it's about production," said [Salim Awad, President & CEO of SPINNER North America](#). "We work with manufacturers who need machines that hold tolerance all day and automation that actually works in a real shop environment. The platforms we're showing are already doing that for customers every day."

Designed and manufactured in Germany, SPINNER machine tools are known for their robust construction, long-term reliability, and application-driven engineering. Supported by SPINNER North America's in-house applications, automation, and service teams, customers receive solutions configured for their specific parts, materials, and throughput requirements—not generic machine packages.

Schedule a Booth Appointment

SHOT Show attendees are encouraged to schedule a one-on-one meeting with SPINNER's technical team at Booth 72713 to discuss machining challenges, automation strategies, and complete-part manufacturing solutions.

👉 Book your booth appointment here:

<https://n2a.goexpsoftware.com/events/ss26/goExpo/exhibitor/viewExhibitorProfile.php?id=1469>

About SPINNER Machine Tools & Automation

SPINNER is a global manufacturer of high-precision CNC lathes, machining centers, and automated production systems. With decades of engineering experience and a strong North American presence, SPINNER delivers application-driven solutions for industries demanding precision, reliability, and productivity.

For more information, visit www.spinnercnc.com.

CONTACT:

SPINNER North America
1340 Airport Commerce Drive
Suite 450, Austin, TX 78741 | 1-763-220-2901
[Contact SPINNER](#)