



Shell Shock Technologies, LLC
90 Gats Way
Eubank, KY 42587
www.shellshocktech.com
Andrew@shellshocktech.com

PR Contact :
Laura Burgess Marketing
P: 603-438-9052
ashley@lauraburgess.com

FOR IMMEDIATE RELEASE

Shell Shock Technologies' 5.56x45mm NAS³™ Cases Back in Stock

Save eight percent on orders over \$300 on the industry's most advanced nickel alloy cartridge case with code 556ISBACKIN from April 12 – 19, 2026, at www.shellshocktechnologies.com.

Eubank, KY (April 2026) – [Shell Shock Technologies, LLC](http://www.shellshocktechnologies.com) (SST), a leading innovator in the ammunition industry, today announced that its highly sought-after [5.56x45mm NAS³™ Cartridge Cases](#) are back in stock and available now. To celebrate their return, SST is offering a limited-time promotion running April 12 – 19, 2026. Customers can receive eight percent off any \$300 or more order of 5.56x45mm NAS³ Cartridge Cases, plus free shipping, with code 556ISBACKIN.

Engineered from a high-strength nickel alloy, NAS³ cases are a proven choice for precision shooters, competitive marksmen, and high-volume handloaders who demand consistency and reliability. Unlike traditional brass cases, NAS³ cases are up to 50 percent lighter, reducing overall load weight for enhanced mobility and convenience, and deliver superior performance at standard SAAMI pressures, achieving higher velocities through increased internal case volume that enables more efficient powder ignition.



“We know our customers have been eagerly waiting for the 5.56x45mm NAS³ cases to return, and we’re thrilled to bring them back alongside a meaningful offer for the handloading community. Our NAS³ cases represent a genuine advancement over brass; lighter, more durable, and engineered to perform. This sale is our way of welcoming shooters back to the future of ammunition technology,” [Peter Foss](#), Managing Partner and CEO of Shell Shock Technologies.

Constructed from high-strength nickel alloy, NAS³ cases offer exceptional corrosion resistance, tensile strength, and elasticity for long-lasting reliability. Designed with superior lubricity to prevent abrasion, fouling, and damage to firearm breech and ejector mechanisms, the NAS³ cases help prolong firearm life. The cases will not split, chip, crack, or stretch. High tensile strength reduces crimping effort while enabling precise bullet seating, simplifying the reloading process, and is optimized for small rifle primers. The 5.56x45mm NAS³™ Cartridge Cases can be effortlessly collected with a magnet after ejection for fast and efficient range cleanup.

Available in packs from 250 to 10,000 cases. Shell Shock Technologies' 5.56x45mm NAS³™ Cartridge Cases are now back in stock. Visit www.shellshocktechnologies.com to place your order using code 556ISBACKIN to save eight percent on your order of \$300 or more from April 12 – 19, 2026.

Keep up with Shell Tech's advanced ammunition on the [website](#) and social media platforms: [Facebook](#), [Instagram](#), [X \(formerly Twitter\)](#), and [YouTube](#).

About Shell Shock Technologies and Shell Tech Ammo:

[Shell Shock Technologies, LLC](#) (SST), headquartered in Eubank, Kentucky, is a leading innovator in advanced ammunition case design and manufacturing. Since 2015, Shell Shock has supplied hundreds of millions of high-performance cases to commercial ammunition companies, U.S. defense contractors, and international defense allies. The company's patented, lightweight, and durable cases are engineered to enhance precision, reliability, and functionality across a variety of applications. Expanding on this legacy, Shell Shock introduced Shell Tech, a new line of factory-loaded, hand-inspected ammunition designed for hunters, sports shooters, and defense professionals. Produced at our Calhoun, Georgia, facility, Shell Tech ammo brings unmatched quality, accuracy, and consistency directly to consumers.

Committed to ongoing innovation, Shell Shock's engineers continually develop advanced materials and processes, including pioneering lightweight ammunition links for belt-fed machine guns. With a focus on performance, dependability, and customer satisfaction, Shell Shock and Shell Tech set a new standard in ammunition technology.

For more information, please visit www.shellshocktechnologies.com or follow us on Instagram at [@shellshocktech](#).