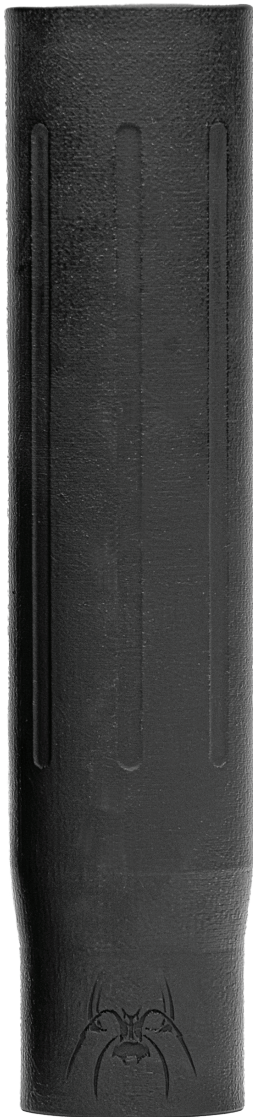


ST8 / ST8Ti



The ST Series Suppressors represent one of the most durable and high-performance suppressor families currently available from us, a 3D-printed monolithic design constructed from the nickel-based superalloy Haynes® 282. The ST8 model is engineered for sustained full-automatic fire, delivering superior acoustic suppression, thermal management, and flash mitigation for the operator.

Also available in Ti-6Al-4V (Grade 5 Titanium), the lightweight variant is optimized for controlled rate and precision shooting applications. *Full-automatic operation is not recommended for the Ti variant.*

All ST Suppressors utilize a forward-venting monolithic architecture with an integrated flash hider, engineered to stabilize cyclic rate and minimize back pressure through strategically placed assist ports. Each unit is coated with AT-1420 AlphaShield™ Elite, a near-infrared signature-reducing, non-reflective protective finish, enhancing durability, corrosion resistance, and operational concealability.

- COMPLETE SIGNATURE REDUCTION
- HEAT RESISTANT 3-D PRINTED DESIGN
- MINIMAL POINT-OF-IMPACT SHIFT

PRODUCT DETAILS		SPECIFICATIONS SUBJECT TO CHANGE
CALIBER	7.62X51 .308 6.5MM CREEDMOOR	
MATERIAL	HAYNES 282 / Ti64	
COATING	AT 1420 ALPHASHIELD ELITE	
ATTACHMENT	1.375-24 HUB/DIRECT THREAD ADAPTER	

SUPPRESSOR	WEIGHT	LENGTH	DIAMETER	HUB MOUNT	WEIGHT	LENGTH
	25 OZ / 17 OZ (Ti)	7.75 IN	1.78 IN		2.61 OZ	.280 IN
	0.70 KG / 0.48 KG	196.5 MM	45.2 MM		73.92 G	7.11 MM

*WEIGHTS AND DIMENSIONS MAY VARY BASED ON MANUFACTURING TOLERANCES.

MODEL	SKU
ST8	C3S30865-775-HD / HF
ST8ti	C3S30865-775-TD / TF



This document contains privileged and/or confidential information belonging to Spikes Tactical LLC and is intended only for the use of the intended recipient. In addition, it may contain technical data as defined in the International Traffic in Arms Regulations (ITAR) 22 CFR 120.10. Export of this material is restricted by the Arms Export Control Act (22 U.S.C. 2751 et seq.), as well as other laws, and it may not be exported or transferred to non-U.S. persons without prior written approval from the U.S. Department of State.

