CALIBER 12.7mm

CALIBER .50BMG

LENGTH 12"

vailable in Tan or b



BAD-21 SUPPRESSOR \(\(\)

BAD (Blast Attenuation Device) is a 3D printed monolithic design using Haynes 282. Designed specifically for the GAU-21 Machine Gun, the BAD-21 is capable of sustained fire while providing operators with multifaceted signature reduction and blast overpressure reduction. The BAD-21 utilizes a forward venting design to reduce back pressure and minimize kinematic effects on the weapon.

- → Complete Signature Reduction
- → Heat Resistant 3D-Printed Design
- → Minimal Point-of-Impact Shift

PRODUCT DETAILS >	Specifications subject to change	
CALIBER	12.7mm (50 BMG)	
MATERIAL	Haynes 282	
COATING	Alphatek Alphashield IR	
ATTACHMENT	Direct Thread	

WEIGHT	LENGTH	DIAMETER
7.38 lbs	12.0 in	2.5 in
3.34 kg	304.8 mm	63.5 mm

9N	BLAST OVERPRESSURE REDUCTION	-77.31%
TESTING	SUPPRESSED dB AVG	147.01 dB
	AVG dB REDUCTION	12.89 dB

Testing performed on M2A1

BREATHABLE FRONT PLATE DESIGN >



SKU	UPC
BAD-21	816903020102

This document contains privileged and/or confidential information belonging to Radical Defense 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.