



RADICAL DEFENSE

CAGE: 8RC72 » DUNS: 043893696

CALIBERS: 338 NORMA MAGNUM / 308 WIN / 300 NORMA MAGNUM

LENGTH 8.25"

INTEGRALLY SUPPRESSED BARREL CONVERSION SYSTEM

FOR MK-22 ADVANCED SPIPER RIFLE (ASR)

Radical Defense's MK-22 Advanced Sniper Rifle (ASR) Integrally Suppressed Barrel Conversion System (IS-BCS) is two pounds lighter and between four and eight inches shorter than the currently fielded system. The IS-BCS increases accuracy (we guarantee .25 MOA improved accuracy over factory spec) and eliminates the potential for dangerous and system-compromising suppressor baffle strikes. The barrel uses a revolutionary monolithically machined design to create a system that outlasts the existing system while creating hearing-safe conditions and the tactical signature reduction needed for success on the battlefield.

RD338NM-INT		
338 NM: 32" OAL 26" Barrel 6" Baffles	300 NM: 32" OAL 26" Barrel 6" Baffles	308 WIN: 22" OAL 14" Barrel 8" Baffles
Length Savings: 5 inches	Length Savings: 4 inches	Length Savings: 6.5 - 8 inches
STD BARRETT		
338 NM: 37" OAL 27" Barrel 10" Baffles Suppressor	300 NM: 36" OAL 26" Barrel 10" Baffles Suppressor	308 WM: 28.5 - 30" OAL 20" Barrel 8.5 - 10" Suppressor
Length Savings: 5 inches	Length Savings: 4 inches	Length Savings: 6.5 - 8 inches

PRODUCT DETAILS

Specifications subject to change

DESIGN	Monolithic Barrel & Suppressor Construction
BARREL	416R Stainless
MUZZLE	Integral Muzzle Brake
SUPPRESSOR	3AL2.5V Titanium
GAS REDIRECT	Gas Reflex to Increase Internal Volume
FPS	2775 avg. @ Sea Level
WEIGHT SAVINGS	.500 lbs (from Unsuppressed Factory Weight) 1.92 lbs w/ Barrett (Factory DC 338 Suppressor)
ACCURACY	≥1 MOA Accuracy at 100yds
SOUND	139 db (at Shooter's Ear) .338 NORMA / 90° F / 84% / 89' Above Sea Level

Proprietary I/R Retardent Coating Available



SKU	UPC
RD338NM-INT	--

MRAD barrel (user serviceable)
Removable endcap and sleeve
design for service
and maintenance

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.

