THE WORLD NELSON BROS. HALF

	FULL NELSON BY Q_{IM} - 7.62mm direct thread silencer				REV 1.0
SPECS:	MOUNT Material	7.62 NATO / 300 BLK / 300 WM Direct Thread 5/8-24 Titanium 121 dB (220gr 300 AAC BLK / 7 inch barrel) 129 dB (110gr 300 AAC BLK / 7 inch barrel) 130 dB (175gr 7.62x51 NATO / 16 inch barrel)	LENGTH Diameter Weight	8.9 in 1.75 in 16.6 oz	
	HALF NELSON BY Q1M - 7.62MM DIRECT THREAD SILENCER			REV 1.0	
MORE SPECS:	MOUNT MATERIAL	7.62 NATO / 300 BLK / 300 WM Direct Thread 5/8-24 Titanium 133 dB (220gr 300 AAC BLK / 7 inch barrel) 136 dB (110gr 300 AAC BLK / 7 inch barrel) 140 dB (175gr 7.62x51 NATO / 16 inch barrel)		6.85 in 1.75 in 12.2 oz	

A BEFORE USING THIS SILENCER: BE CERTAIN YOU HAVE READ AND UNDERSTAND THIS MANUAL AND THE Accompanying "Fine print" sheet. Failure to do so can result in property damage, serious injury and/or. Use extreme care and caution when handling any firearm and silencer.

A THE NELSON BROS. ARE ONLY FOR USE WITH 7.62MM AND SMALLER PROJECTILES.

A ONLY USE FACTORY CERTIFIED SAAMI/C.I.P. AMMUNITION WITH THIS SILENCER by Q.

MORE LAWYER SHIT:

Well, that was easy.

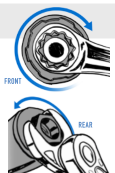
1. Remove any muzzle devices from your 5/8-24 threaded barrel.

2. Clean & degrease muzzle threads with solvent.

▲ DO NOT USE STEEL TOOLS FOR CLEANING. WE RECOMMEND USING A PIECE OF SOLVENT-MOISTENED SCOTCH-BRITE™ OR A BRASS OR NYLON BRUSH.

3. Righty tighty. The Nelson Bros. feature 7/8 SAE flats on the rear. We recommend you use these for install and removal. They also feature 3/4 SAE flats on the front for silencers installed under a handguard. You're welcome.

4. Tighten clockwise onto the host firearm to the following values depending on your barrel's shoulder:



A BEFORE REMOVING ANY SILENCER FROM ITS HOST, REMOVE THE MAGAZINE FROM YOUR FIREARM, MAKE SURE THE BOLT IS LOCKED TO THE REAR AND THE FIREARM IS UNLOADED BY PERFORMING A PHYSICAL AND VISUAL INSPECTION OF THE CHAMBER AND MAGAZINE WELL.

A IF YOU JUST FINISHED SHOOTING, I'D WAIT A MINUTE Before you stick a finger in the chamber... That shit gets hot.

1. LEFTY LOOSEY.

2. YOU'RE DONE.



A AS WITH ALL FIREARMS CLEANING AND MAINTENANCE, ALWAYS WEAR PROPER PERSONAL PROTECTIVE EQUIPMENT.

1. If you wish to clean this silencer, we recommend submerging it in a copper solvent or an ultrasonic cleaner.

2. When removed from its liquid bath, make sure the silencer is fully drained before firing.

3. At a minimum, it is also recommended to clean the barrel's taper / shoulder and threads as well as the corresponding silencer features of any fouling. This will help with alignment of the silencer to the barrel's axis, ensuring optimal performance.

▲ DO NOT USE STEEL TOOLS FOR CLEANING. WE RECOMMEND USING A PIECE OF SOLVENT-MOISTENED SCOTCH-BRITE™ OR A BRASS OR NYLON BRUSH.



THESE GUYS WILL BUILD IT RIGHT. IF YOU GOT ANY ISSUES, LET ME KNOW AND I'LL WHIP THOSE PECKERHEADS INTO SHAPE. Reach me at KEN@KEVINWASANACCIDENT.COM - KEN





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