WARNING—Read Carefully

ALWAYS check to ensure firearm is unloaded and safe before installing or removing silencer!

Silencer will become HOT during use. Use caution when handling.

Silencers may come loose from host firearm during use. User MUST periodically check to ensure the silencer is threaded securely to host firearm. The silencer thread adapter must sit flush to the host firearm with no gap to the barrel shoulder.

ALWAYS inspect the unmounted silencer to ensure the bore is clear and immediately discontinue use if the silencer is damaged in any way.

The silencer is designed to be operated dry. Do not add liquids or gels to the silencer.

Silencers reduce the sound pressure level from a firearm but additional hearing protection may still be required as cumulative hearing damage can still occur at lower sound levels.

The NYX™ silencer is rated for semi-auto & burst 22LR, 22WMR, 17HMR, 5.7x28 only. Extended fullauto use may cause overheating.

Maintenance

WARNING- ALWAYS check to ensure firearm is unloaded and safe before removing silencer for maintenance!

Use proper personal protective equipment including safety eyewear and gloves when disassembling and cleaning.

It is recommended to disassemble and clean the silencer every 500-1000 rounds depending on firearm and ammunition used.

Remove the silencer from the host firearm and unscrew thread adapter and nose cap.

Remove baffles and clean using good quality gun solvent. Soaking in cleaning solution prior to removing baffle may ease their removal.

Parts may be cleaned in an ultrasonic cleaner if desired. A nylon brush or fine Scotchbrite® pad may be used to loosen deposits. The components are titanium and aggressive cleaning solutions may be used to remove powder and lead residue. Always dispose of used cleaning materials in accordance with applicable laws.



Assembly

Refer to the assembly drawings & instructions on the reverse of this page.

Clean and dry components before reassembly.

Apply a small amount of anti-seize compound to silencer cap threads before re-assembly.

Always inspect parts for damage when reassembling the silencer and discontinue use if damage is present.

Use caution to avoid cross threading when reassembling silencer or attaching it to the host firearm.

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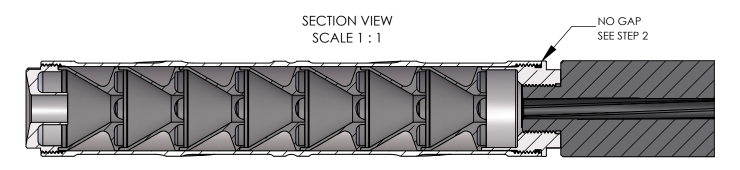


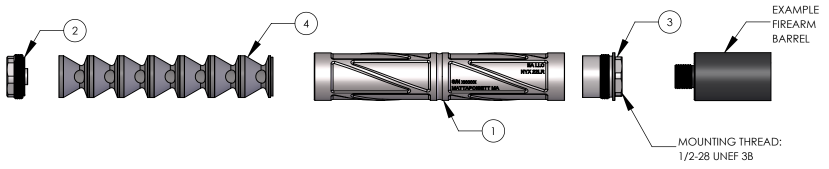
Disclaimer & Limit of Liability - Energetic Armament, LLC (EA) shall not be liable for injury or damage caused by negligent or criminal misuse, modification, incorrect re-assembly, neglect, damage, defective or incorrect ammunition. host firearm or normal wear & tear. EA shall not be liable for incidental or consequential damages or personal injury. In no case shall our liability exceed the purchase price of the silencer.

Warranty - EA warrants the silencer was manufactured free of defects in material or workmanship. Determination and remedy of such defect is at the sole discretion and determination of EA. Please contact EA for warranty support prior to returning the silencer to obtain an RMA number and ensure compliance with BATF regulations. No other warranties are implied. EA makes no warranty of merchantability or fitness of purpose.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	SUP01-01	Tube	1
2	SUP01-02	End Cap	1
3	SUP01-03	P01-03 Thread Adapter	
4	SUP01-04	Baffle	7

REVISIONS								
ZONE	REV.	DESCRIPTION DATE		APPROVED				
	1	INITIAL RELEASE	7/1/2017	KRE				





ASSEMBLY INSTRUCTIONS:

- 1. APPLY A SMALL DROP OF ANTI-SEIZE COMPOUND TO THE THREAD ADAPTER (ITEM (3)) MALE THREADS.
 - 1. SAFE-T-EZE PART NUMBER ST-1 OR EQUIVALENT
- 2. SCREW THREAD ADAPTER AND OUTER TUBE (ITEM (1)) TOGETHER AS SHOWN.

SHOULDER ON THREAD ADAPTER SHOULD BOTTOM OUT ON TUBE FACE.

WRENCH SIZE: 13/16"

TORQUE NOT TO EXCEED 50 LB · IN (5.6 N · M)

- 3. STACK BAFFLES (ITEM 4) WITH PORTS ALLIGNED APPROXIMATELY AS SHOWN IN EXPLODED VIEW.
 REAR LIP SHOULD NEST INSIDE CONE OF PREVIOUS BAFFLE AS SHOWN IN SECTION VIEW.
- 4. INSERT BAFFLE STACK INTO TUBE IN ORIENTATION SHOWN.
- 5. APPLY A SMALL DROP OF ANTI-SEIZE COMPOUND TO THE END CAP (ITEM (2)) THREADS.
 - 1. SAFE-T-EZE PART NUMBER ST-1 OR EQUIVALENT

6. SCREW END CAP INTO TUBE AS SHOWN

WRENCH SIZE: 13/16"

TORQUE NOT TO EXCEED 25 LB · IN (2.8 N · M)

_	(2) /23 (20)
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	REPRODUCTION IN PART OR AS A WHOL
	WITHOUT THE WRITTEN PERMISSION OF
	ENERGETIC ARMAMENT, LLC IS

NAME	DATE	ENIEDC	ETIC AD	MAMENT IIC		
SP	7/1/2017	ENERGETIC ARMAMENT, LEC				
KRE	7/1/2017	TITLE:				
		NYX Suppressor				
			Α	ssembly Instruc	tions	
		CIZE	DWG	NO		DEV
		SIZE	DWG.	NO.		REV
		Α	SL	JP01-00 AS	SSY	1
			E: 1:2	WEIGHT: 0.223 LB	SHEE	T 1 OF 1
	SP	SP 7/1/2017	SP 7/1/2017 ENERG KRE 7/1/2017 TITLE: SIZE	SP 7/1/2017 ENERGETIC AR.	SP 7/1/2017 KRE 7/1/2017 TITLE: NYX Suppres Assembly Instruct SIZE DWG. NO. A SUP01-00 AS	SP 7/1/2017 KRE 7/1/2017 TITLE: NYX Suppressor Assembly Instructions SIZE DWG. NO. A SUP01-00 ASSY