



Written by [Rand Paul](#) on August 30, 2017

No, the Feds Shouldn't Give War Machines to the Police

From the [New York Post](#):

Speaking to the Fraternal Order of Police in Tennessee on Monday morning, Attorney General Jeff Sessions formally announced that [the Trump administration will restart giving surplus military weapons and equipment to state and local law enforcement](#).



That's a mistake.

What kind of equipment are we talking about? Well, Haverhill, Mass., a town of fewer than 65,000, got a nearly 20-ton Mine-Resistant Ambush Protected vehicle. Keene, NH, a town of fewer than 30,000, got an 8-ton armored BearCat. Over 10,000 bayonets have been handed out. Yes, bayonets.

Police work is unquestionably difficult — and often thankless. I have nothing but the utmost respect and admiration for those who put it all on the line to protect our communities, and I saw their bravery firsthand this summer when Capitol Police officers made all the difference [during the attack on our congressional baseball game practice](#).

To support our local police, we must first realize they aren't soldiers. But today the line between the two is being eroded.

To read the rest of the article, [click here](#).

Photo: Senator Rand Paul



Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



[Subscribe](#)

What's Included?

- 24 Issues Per Year
- Optional Print Edition
- Digital Edition Access
- Exclusive Subscriber Content
- Audio provided for all articles
- Unlimited access to past issues
- Coming Soon! Ad FREE
- 60-Day money back guarantee!
- Cancel anytime.