

# CAA Micro-RONI pistol-carbine conversion chassis



05/09/2016 - The Micro-RONI is the latest entry in the CAA line of pistol-caliber-conversion kits

## Pierangelo Tendas

Headquartered in Israel, the [CAA - Command Arms Accessories](#) company is well known among civilian gun owners and professional operators alike for its broad line of tactical accessories, firearms, furniture components, and other firearm-related products.

One of its latest and hottest new products, introduced in the first weeks of 2016, is a new generation [carbine conversion chassis for semiautomatic pistols](#) – a successor of the well-known RONI line of conversion kits for some of the most important pistol lines currently available on the market: Glock, Beretta, Springfield XD, CZ, Heckler & Koch, SIG Sauer, IWI Jericho, and many more.

The concept behind the RONI system is quite simple: it allows shooters to turn their handguns into a more stable platform for rapid fire and longer-range target engagements. The RONI was originally conceived to circumvent the restrictions that afflict both civilian shooters and private security operators in some Countries – such as Israel and many South American nations – where civilian ownership of long guns is banned or restricted.



Following the Gen.1 and Gen.2 RONI chassis systems, the Micro-RONI is CAA's third generation of pistol-carbine conversion kit



The Micro-RONI is available with a folding polymer stock for international sales, and

with a right-folding stabilizing brace for the U.S. market



The Micro-RONI is made out of polymer and aluminum, and stands at barely 710 grams in weight – more or less like a fully loaded Glock 17

The CAA Micro-RONI chassis is mostly manufactured out of reinforced polymer, with some aluminum components, and reprises the main working setup of the previous generations: it opens to the side to accommodate a handgun, and a polymer components engages the rear slide serrations allowing the use of an ambidextrous cocking handle. The Micro-RONI also comes available with an ambidextrous safety which, when engaged, flips two polymer shells up to prevent the shooter from reaching the trigger guard.

Other features of the CAA Micro-RONI include a full length top MIL-STD-1913 "Picatinny" rail for flip-up iron sights and optical devices; two shorter accessory side rails protected by polymer shells and featuring serrated thumb rests; a front seat for a tactical flashlight located right under the muzzle; and a hollow foregrip featuring a release button that dubs as a spare magazine storage.



Just like the earlier generations of the RONI system, the new Micro-RONI will be compatible with a plethora of popular semiautomatic pistols



Among the features of the Micro-RONI chassis are several Picatinny rails, a hollow seat for a spare magazine in the foregrip and a flashlight seat under the muzzle

Conceived for a wide array of popular semiautomatic pistols, the CAA Micro-RONI pistol-caliber kit will be available in black, khakhi and olive drab versions. It will also be available with either a right-fold polymer stock or a right-folding stabilizing brace, which makes it a non-NFA item in the United States.

Not only is the CAA Micro-RONI smaller, handier and lighter than the first two RONI generations: it is also cheaper. The release date has not been slated yet, but its retail price has been anticipated by some sources to be as low as \$279.95 dollari – 242,70€ at current exchange rates which is about half the price of a first- or second-generation RONI.