INTRODUCING THE AGADA (TTAX - LEGEND IN HEBREW) THE FIRST TRULY ERGONOMIC RIFLE EVER MADE.

After 500 years of gun design and manufacturing, CAA USA has rewritten the rules of the game by developing a PCC (pistol caliber carbine) that was truly made to interact with the human body. The AGADA, (pronounced Ah-Ga-Dah) has drastically redesigned every single part of the rifle that comes in contact with the shooters body including the stock, cheekpiece, pistol grip, trigger and forward grip. All have been radically altered from traditional standards to facilitate a natural and ergonomic hold that'll increase accuracy and consistency in any level of shooter.



STOCK

With its unconventional height on the shoulder design, the AGADA stock rests both on and against the shooters shoulder. This design promotes optimal balance, head and body position when in the firing position. Depending on right or left handed orientation, the stock will fold to the opposite side and still be able to fire while folded.

CHEEKPIECE

While traditional cheekpieces require uncomfortable head tilt and cheek pressure to properly align with the sights, we've increased the surface area and in combination with the stock will give the shooter a far more optimal head position with a stress on comfort and repeatability when transitioning in between shots. The cheekpiece can be moved up and down, forward and back to accommodate all shooting positions as well as different size shooters.



A

LOWER RECEIVER

Unlike standard or flared magwells, the AGADA has a recessed cutout on one side that's opposite the pistol grip. This allows much easier and faster magazine insertion without having to consistently take your focus off the target when reloading. The AGADA was engineered to accept Glock magazines as well as the CAA USA made AGADA magazines. There will be a unique and designated lower receiver for both right-hand and left-handed shooters.

PISTOL GRIP

Without a doubt one of the most radical changes to the status quo is our integrated pistol grip. It curls forward and off to the side putting the shooter in a more natural "boxer" like position with the focus of being a natural continuation of the arm. The grip integrates a pressure activated safety that disconnects the firing mechanism unless there is rearward hand pressure on the grip. This is a similar feature to the one found on America's favorite sidearm the 1911. Coupled with the more traditional thumb safety, this is a great automatic safety option to prevent accidental discharge.





TRIGGER

Tossing convention out the window yet again is the AGADA's fire control group. In concert with the lower and pistol grip, we've altered the trigger pull angle from a rearward pull to a downward pull. Once again exploiting the natural flow of the arm when in the "boxing" position. The AGADA's FCG is an extremely light 2.5lb pull with a glass like breaking point.

FORWARD GRIP

Ergonomically molded to the contours of the human hand, the AGADA FG is a continuation of body's natural "boxing" or fighting position. Offset and angled forward, it easily and quickly adjusts to any shooter via the accessory rail above the lower picatinny. Simply slide into position and lock. The forward grip module also features an integrated flashlight mount for even more versatility.



IN SUMMATION

We'd love to say this is the next chapter in modern firearms design but alas, we cannot. It's a whole new book. LTC. (RET.) Mikey Hartman took his decades of experience serving in the IDF (Israeli Defense Force) training over a half a million soldiers then translated that experience into developing a truly ergonomically advanced shooting platform. A shooting platform engineered to work with, not against the natural form and function of the human body. The AGADA is designed and manufactured in Pompano Beach Florida by CAA USA The AGADA can easily and quickly adjust to any size shooter and will come in 3 basic configurations. A 16" rifle, 10.5" pistol & a 10.5" rifle with faux suppressor pinned and welded to an OAL of 16". It will also be available in both left-hand and right-hand models. Utilizing gas blow back operation, the AGADA is simple. The AGADA will initially be released in 9mm and will be followed in the second half of 2022 by a 10mm version. The MSRP will be under \$900 and with that price point it will be a must have for the entire 2A community.