

DEAD FOOT ARMS LLC

W1777 ALPINE ROAD BROOKLYN, WI 53521 877-313-3233 info@deadfootarms.com www.deadfootarms.com

PRESS RELEASE DECEMBER 22, 2019

Dead Foot Arms LLC is announcing the release of two new products lines, the SCW 2.5 and SCW 4, with an official release and availability date of December 22, 2019. Both products are being offered in Pistol Brace and Rifle Stock configurations, and both products are available for a variety of caliber figurations.





The SCW 2.5 line features the patented Dead Foot Arms Modified Cycle System (MCS), and it is the shortest collapsing drop in stock or pistol brace system ever released for the AR-15 rifle and pistol platform, shortening to 2.5" from the back of the lower receiver at the full forward position. The MCS itself is a drop in kit which features a dual-spring, buffer free cycle system that allows for a much shorter overall cycle length, which is contained within a 2 1/2 buffer tube. The SCW was derived in an effort to meet customer demand for a PDW Style stock and pistol brace compatible with the MCS technology. It features five adjustable positions, and features an ergonomic design that features a single rail down the left side of the weapon which does not interfere with weapon controls or function.

The SCW 4 Stock and Pistol Brace System is essentially the big brother of SCW 2.5, and features a 4" receiver extension and thus a collapsed length of 4". The SCW 4 utilizes the standard M16A2 or AR-9 Bolt Carrier Group, and thus, purchase of a Dead Foot Arms BCG is not required with this kit. Like the SCW 2.5, SCW 4 length of pull reaches 12.5", five adjustable positions, and features an ergonomic design that features a single rail down the left side of the weapon which does not interfere with weapon controls or function.

Dead Foot Arms LLC will be exhibiting their products at Shot Show 2020, located in booth 7410.

Questions regarding this press release can be directed to Ted Schumacher, President of Dead Foot Arms at ted@deadfootarms.com or 877-313-3233, OPT 1.