

PLATE LLC FLORIDA, USA

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PLATE ANNOUNCES USPTO HAS GRANTED 5th PATENT PROTECTING ACEM® PISTOL LOADER

			US009933220B1			
	United States Patent		(10) Patent No.: (45) Date of Patent		US 9,933,220 B *Apr. 3, 201	
(54)	MAGAZI	NE LOADER	(56)	References	Cited	
(71)	Applicant	Christopher Andrew Plate, Cope Corel, FL (US)	U.S. PATENT DOCUMENTS			
			2,413,01	2 A * 31946 Mi	Photos FILX 93	
(72)	Investor:	Christopher Andrew Plate, Cope Corel, FL (US)	4,352,25	4 A * 191992 Per	er	
	Notice:	Subject to any dischainer, the term of this potent is extended or odjusted under 35 U.S.C. 154(b) by 0 days.	4,796,49	2 A * 101997 Cr	regor	
(-)			2017/00/199 2017/00/199		mult	
		This potent is subject to a terminal dis- claimer.	* cited by examiner			
(21)	Appl. No.	15/713,395	Primary Euseiner — Gabriel Klein (74) Attorney: Agent, or Flow — George F. Wallace			
(22)	Place	Sep. 22, 2017	(57)	ABSTRA	CT	
	Related U.S. Application Data					
(63)	Continues May 18, 2	on of application No. 15/598,707, filed on 017, now Par. No. 9,797,669.	A magazine loader include a main body, a rounds abumen and a rounds cavity in communication with a magazin cavity. A plurality of rounds are provided to the rounce			



CAPE CORAL, FLORIDA, April 5, 2018 - PLATE, LLC announced the issue by the United States Patent and Trademark Office on April 3, 2018 of a new patent covering the company's line of pistol magazine loading devices.

The new patent, US 9,933,220 on an invention by PLATE's founder, Christopher Plate, is entitled "Magazine Loader" and includes method and device claims covering magazine loading devices incorporating upper and lower abutments to abbutingly limit movement of rounds along a movement plane and a rounds abutment which automatically pivot rounds so that each round successively enters the magazine. The patent, along with additional pending applications, covers some of the core components incorporated into the company's new line of ACEM® pistol magazine loading devices.

About PLATE

Founded in 2013, PLATE was launched to manufacture its innovative ACEM® line of devices that aid in the loading of rifle magazines. The company has since continued to grow its ACEM® line and is actively developing into