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WHY CREED GII ?



CREED GEN II stabilizer shooting system enables a standard handgun to be used with superior sensitivity and durability as a self-defense, bodyguard or CQB system. The system is designed to take skills, versatility and performance to the highest level, minimize the line of fire for close and medium-range almost zero, offer a compact design with minimum dimensions, enable standard handgun shooting for the tactical and indivdual use force or individual use and by assembly accessory and aligner.



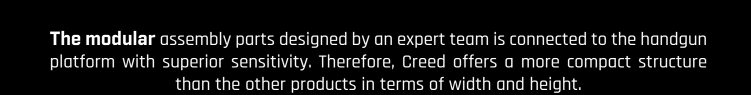
ERGONOMIC



The system offers an extremely ergonomic platform specially designed to meet the needs of dynamic shooters. The system provides high modularity due to the system being equipped with Picatinny rails and AR15 operation logic. The system is simply assembled with a handgun locking system and high sensitivity. Thus, the system enables the shooter to make the most stable shots just in seconds. Additionally, the system can be minimized with a special crad-le-type buttstock system and ensures simple and fast assembly thanks to cocking lever.



AAJUOO MODERN DESIGN



CREED is designed with analysis-based expert engineering and developed with modern designed lines.



SIMPLE ASSEMBLY



CREED GEN II is sensitive and desig-

ned for simple assembly. Accordingly,

the handgun platform is interlocked with the system by sensitively driving the handgun to the body that is opened to the bottom. Then, the system is stretched to the front by using the adjustment wheel on the back. Thus, the system is assembled with high sensitivity and durability.



EXTREME DURABILITY

The system consists of high sensitivity, durable and lightweight parts processed on **CNC** from **7075 T6** series aluminum billet. These parts ensure sensitive installation and use. At the same time, the advanced technology coating protects the system against corrosion and impacts and heat-treated assembly parts will not deform for long years. The system fits with all accessories and vision systems with fully equipped top, side and bottom MIL-Std 1913 rails.

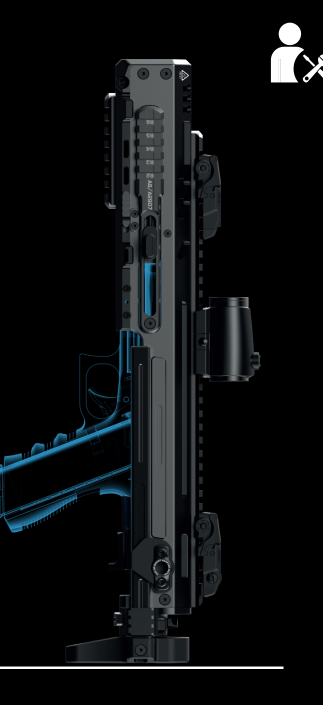


MODULAR STRUCTURE

CREED consist of 25 entire modular components. All of these components can be modernized and updated, changed for handgun compatibility or supplied as spare parts. Thus, Creed is released to the market as a user-friendly system that can be used for long years.

STABILITY

The test results from long-range shoots showed that **Creed Gen II** had high stabilization and resistance and worked without sighting-in problems for long-term continuous shooting and continuous mounting/dismounting of the handgun platform. Accordingly, the system enables more sensitive and stable shooting.





TECHNICAL SPEC.



Military Standarts		
MIL STD 1913 / MIL STD 810 G		
Mechanic Shock		
Mechanic Impact		
High Operating Temperature		
6 Meters Drop Test		
Mechanical Vibration		

Product Technical Specifications

Total Open Length	630 mm
Closed Stock Length	440 mm
Total Width	60 mm
Weight	1050gr.
Material	1040 / 7075 T6 Aluminium
Compatible Models	Glock (G3-G4-G5) 17,19 Canik (Sfx-SF Elite)
	With polymer picatiny rail lower body compatibility for many pistol platforms provides.

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WARNING: Always follow safe firearm carrying practices. Otherwise, you might lead serious physical injuries or death. ASECRON shall not be responsible from any injuries, death or property damages due to incorrect installation, incorrect use, illegal use or modification of this product.



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PB-CREED-723 Rev: +