

• All models of MARS.II has options for system: FET and SSS. With Advanced Short-Stroke Trigger, Pre-cocking Mechanism, and

Mode-Integrated Smart Trigger, CXP-MARS.II need no more tuning and allows you to play in a quicker and more instinct way.

* Short-Stroke Trigger + Pre-cocking Mechanism = fast reflex

* Smart Trigger: integrated Burst (light touch) and Full-auto (deep press)

CXP-MARS.II KOMODO JUNIOR

_ Flip-up Front/Rear CFS Sights

BLASTE

BLASTER

Flash Hider

Lightweight Komodo _ M-LOK 10" Handguard Ambi-Mag Release Button

Tactical Windowed T-MAG Magazine (300Rds) Full CNC Machined Receivers Ambidextrous Charging Handle Room-enlarged PDW Retractable Stock (capable for 3-cell Li-Po battery)

-Ambi-Fire Selector

SSS.III Gearbox System with Competition-Styled Flat Trigger

20° Vertical _ Pistol Grip











💓 EXIP-MARSII











All-metal M-LOK Rail Handguard

By CNC Machining and Hard Anodizing Process, the newly-adopted M-LOK Rail Handguard is able to keep a solid structure and is tough enough against scratch with less weight of itself.



Smart Trigger (SSS Version Only)

The smart trigger is able to distinguish whether it is time for Burst Mode (light touch) or Full-auto Mode (long, deep press) allows any airsofter plays more instinct and fast. As the new generation of the system has arrived, be ready to be the lightning on the field.







Short Stroke Trigger (SSS Version Only)

Shorter distance trigger travels, faster firing rate you can get. With pre-cocking mechanism, all your moves are able to go like a straight line.

> **Built-in MOSFET** System

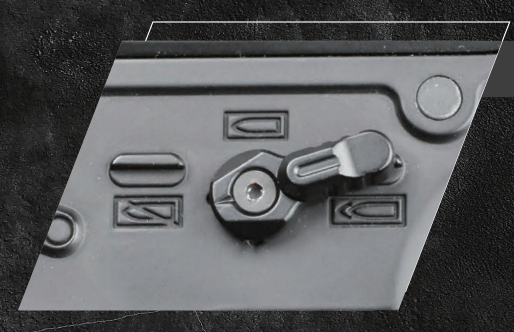
Play safe and stay long on the field is the condition not allowed to be compromised. MOSFET has lower resistence that will let the system wastes less power and produce less heat during the operation.



T-Dean Plug







BLASTER

Spring Releasing Mode

For the purpose of lowering depreciation and lengthening the usable life of spring, our fully-redesigned Spring Releasing Mode is now equipped on all of MARS.II models. With a slight push on switch from safety mode, spring of your CXP-MARS.II will be able to rest.

BLASTER Flash Hider (MA-509)

Tired of pellets flying silently like a silencer is on your gun but not in fact? Our aluminium alloy-made, neatly-designed BLASTER Flash Hider is integrated with Amplifier Structure and using the common ASR screw. By a simple installation, it will bring you a totally different experience of shooting.

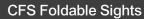






ICS Unique Split Gearbox Design

Simulating action of real firearms is crusial part of gaming experience. The unique ICS-designed Split Gearbox provides simulating action like disassembly of real firearms but also accessibility to quick disassembly for work like maintenance and upgrading.



Reinforced-polymer-made CFS foldable sights has features such as lighter weight, sturdy durability. Its compact profile allow it can still coexist with any optic installed while folding, no need for dismounting.



EXIP-MARSII



Gearbox QD Spring Guide Design

The war, the rule is always changing. The QD (Quick Detachable) Spring Guide feature offers player a more efficient way to dismantle and replace the spring to adapt the limitation and requirement of the game in present.

> Tactical Windowed T-MAG Magazine

The innovative 300-round high capacity magazine with ammunition viewing window provides players with the maximum support on their firepower.







Vertical Pistol Grip

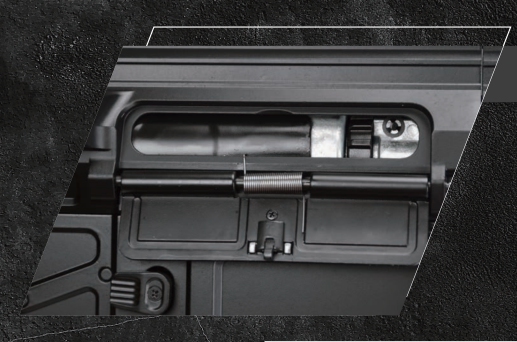
The newly-designed "20°-Vertical" Pistol Grip has a compact looking, though. With right-angle shape, the comfort and control of gripping increase. Also The QD Buttom Cap allows the player to perform motor maintenance more easily.

> Adaptable Mode Switch and Mag Release

The ambidextrous selector lever and magazine release button are availible to both right-handed and left-handed players in a single design.







EBB System

The ICS EBB (Electric Blow Back) system brings the most realistic experience to a real firearm without sacrificing the durability and the shooting performance.

Adjustable PDW Stock (ICS-308 Only)

The PDW stock is made of top industrial polymer and built with a metal adapter to ensure the structure being solid. It features not only lightweight, durability, but also Adjustable 3-position Gast Fraw Deployment Mechanism. Enlarged room for battery in the stock tube, available for 3-cell Li-Po battery.



Enlarged battery compartment





ICS CXP



ERGO Tactical Stock with Large Battery Spacing (ICS-309 Only)

The New ICS Ergo Stock has 4 adjustable positions and the battery space is 11*4*3 cm^3, which is suitable for most of the aftermarket batteries, giving your AEG the ability to perform with extra power and longer in game use time.



The UKSR Precision Adjustable Stock could be the best support to a markman player as it is able to adjust cheek piece height and the butt pad length, offer 12-stage levels for every unique gaming style.







FEATURE COMPARISON CHART

Model Type	MOSFET	SSS.III	MOSFET	SSS.III	MOSFET	SSS.III
Model Number	ICS-308	ICS-308S3	ICS-309	ICS-309S3	ICS-310	ICS-310S3
Full Steel Teeth Piston	_		<u> </u>			
A6061 Aluminum Cylinder Head / Piston Head	L. <u>–</u>	(-			
8mm bushing		()		0	()	#
Short-stroke Trigger			- (1)			æ
Trigger	Flat Competition Trigger		Flat Competition Trigger		Flat Competition Trigger	
Spring Tension Release		•		0	8	Ø
QD Spring Guide	*	\$				
Metal Cross Air Nozzle	-	(()	10 10 10 10 10 10 10 10 10 10 10 10 10 1	(
Handguard length	10 Inch	10 Inch	13 Inch	13 Inch	16 Inch	16 Inch
Stock Type	PDW	PDW	ERGO	ERGO	DMR	DMR





SPECIFICATIONS

690-761mm	
263mm	
2900g	
According to Local Regulation	
300 rounds max.	
Metal	
EVO I High Torque Motor	

Total Length	872-946mm
Inner Barrel Length	375mm
Weight	3020g
Muzzle Velocity	According to Local Regulation
Magazine Capacity	300 rounds max.
Receiver Material	Metal
Motor	EVO I High Torque Motor
the second s	and the second sec

Gun specs will be set differently according to the required settings from each market, the specifications listed above are for general use only.



MODEL OPTION





