



ICSCXP

# CXP-MMR



ENGLISH



BE A GAME CHANGER  
**ICS AIRSOFT**

# M-LOK

*In 2007, Magpul introduced the first negative space attachment system for firearms with what became the MOE slot system.*

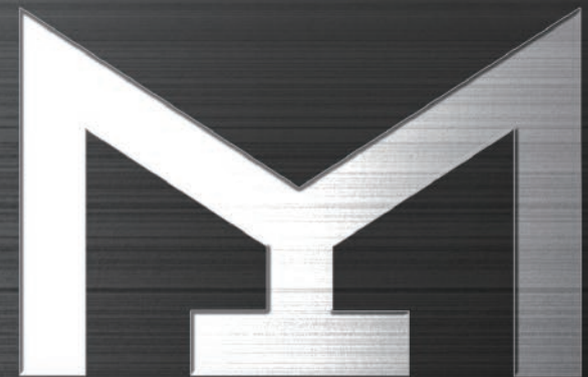
*No longer was it necessary to use a Picatinny rail as an intermediate, and accessories could be direct-mounted to hand guards and other surfaces.*

*Fast forward a few years. Other direct attachment systems came to market where access to the backside of the mounting surface was no longer needed...an improvement in usability.*

*After shaker table testing, thousands upon thousands of rounds of live fire testing, drop testing, pullout testing, and manufacturing time and material studies, Magpul developed and moved forward with the M-LOK slot system as a better solution in every metric studied.*

*M-LOK is stronger, easier and faster to machine, has no sharp corners, has full four way recoil lug support, is adjustable in small increments for position, is repeatable, and is generally considered visually appealing.*

*Now ICS has been officially authorized by Magpul to use M-LOK standard, allowing us to provide more reliable products for the future of the airsoft industry.*



# M-LOK



BE A GAME CHANGER

**ICS AIRSOFT**

[www.icsbb.com](http://www.icsbb.com)



ICS EXP

**CXP-MMR** SERIES

## Lightweight M-LOK Handguard

The newly design M-LOK system handguard has not only the modern outline but also pretty lightweight and strong structure by CNC machining so that the shooters can perform the best as they can.



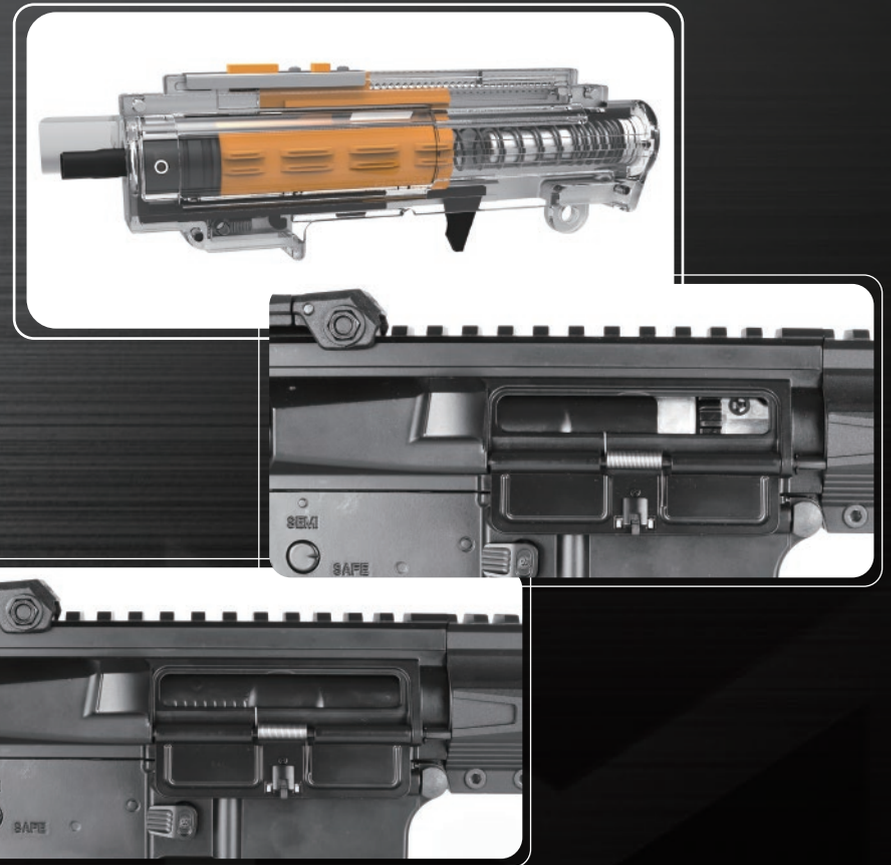
## Enlarged Magazine Release Button

Having an enlarged magazine release button has become one important elements of modern rifles. In addition to building a more modern look, it has the practicality to allow shooters rapid magazine reloading.



## EBB System

The ICS EBB (Electric Blow Back) system adds a realistic feeling, incorporating features of a real firearm without reducing durability and shooting accuracy.



## Battery Stock Tube

CXP-YAK utilizes the ICS stock tube that also functions as a battery compartment. Its design incorporates the cable hidden into the lower section of the tube. This facilitates the storage and change of batteries. In addition, the battery can be accessed by simply removing the stock. The concealed cable design keeps the cables protected from damage and facilitates handling.



## MTR-S1 Stock

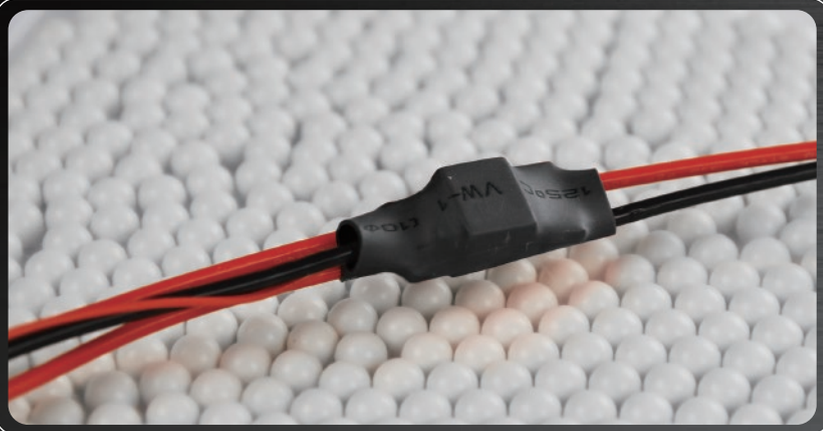
The MTR-S1 Stock offers much more space for battery storage. It is made of a single molded piece of high strength industrial polymer. Its TPR butt pad offers greater comfort, non-slip design and a durable material. In addition, this pad is easy to remove without the need for tools.



## UKSR Stock

The UKSR Precision Adjustable Stock provides fine tuning on the cheek piece height and the butt pad length, offering 12 precision adjustment levels for the custom needs of snipers. Additionally, UKSR offers a large internal compartment that allows batteries of larger capacity to be easily installed.





## Integrated MOSFET

ICS incorporates an FET to avoid high temperatures in the switch assembly. This increases the durability of the assembly itself and the overall system.

## Durable Internals

Factory installed upgrades such as high strength engineering plastic piston, metal H-UP unit, reinforced MIM pinion, and MIM bevel gears. These features allow the rifle to be operated smoothly and reliably for longer time.

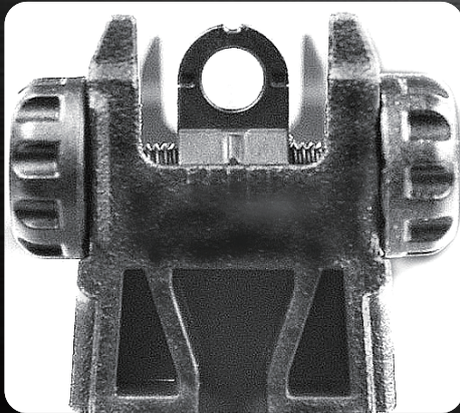


## T-Mag

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

## CFS Folding Sights

The CFS low-profile folding tactical sights offer maximum functionality and durability with minimal space usage. Installing optical equipment and backup sights at the same time will no longer be a problem. The CFS sights are entirely constructed of high-strength nylon fiber reinforced polymer, offer easy tool-less elevation and windage adjustment, and the spring-loaded sight post provides immediate deployment and collapse with a solid feel. And of course, it is compatible with all types of Milspec 1913 Pictatinny mounting rail systems.





## ICS Split Gearbox

Consistently with superior ICS design, the tried-and-true technology of the split gearbox is easily disassembled and convenient for maintain and repair.



## Quick Change Spring Upper Gearbox

The upper gearbox features a quick spring guide detach design that makes spring change much easier. You'll simply need to insert an Allen key into the back of the spring guide, push it in and turn it to pull the spring out of the gearbox. There is no need to disassemble the gearbox, allowing you to change the spring on the run.



## Enlarged Trigger Guard

The enlarged trigger guard is a friendly feature for players wearing gloves.



## Anti-slip Pistol Grip

The tactical grip is outlined by a special textured pattern and anti-slip surface for a steady grip.



## Sling Mount

Double sided ring, allows sling attachment to either side.



ICS-400 CXP-MMR DMR

UKSR Stock

ICS-401 CXP-MMR Carbine

MTR S1 Stock

ICS-402 CXP-MMR SBR

MTR Stock

IMT-400-1 CXP-MMR DMR TAN

UKSR Stock

IMT-401-1 CXP-MMR Carbine TAN

MTR S1 Stock

IMT-402-1 CXP-MMR SBR TAN

MTR Stock



BE A GAME CHANGER

ICSAIRSOFT

[WWW.ICSB.B.COM](http://WWW.ICSB.B.COM)



**CXP-MMR** SERIES

CXP-MMR Specifications	CXP-MMR DMR ● ICS-400 ● IMT-400-1	CXP-MMR Carbine ● ICS-401 ● IMT-401-1	CXP-MMR SBR ● ICS-402 ● IMT-402-1
Length	975 (mm)	835/930(mm)	725/800(mm)
Barrel Length	458 mm	375 mm	263mm
Weight	3393 g	2886 g	2678 g
Muzzle Velocity	120 m/s (395fps) ※	120 m/s (395fps) ※	120 m/s (395fps) ※
Battery Type	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 11.1V Li-Po
Mag. Capacity	300 rounds	300 rounds	300 rounds
Spring	M120	M120	M120
Material	Full Metal	Full Metal	Full Metal
Motor Axle	Long	Long	Long

**NOTE:**

1. The product specification is for reference only and may be subject to change.
2. Battery type is recommended, not included.
3. For AEG with M100 spring, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries.
4. Muzzle velocity is measured with 0.20g BB's, and is adjusted to comply with market regulation/requirements for specific countries as shown below:  
 Below 106 m/s (350 FPS): Belgium, France, Netherlands, Portugal, Spain, UK  
 Below 100 m/s (328 FPS): Italy  
 Below 95 m/s (312 FPS): Japan  
 Below 45 m/s (148 FPS): Korea