

M3 SUBMACHINE GUN



Full Metal Body

The M3 body is made of a two-piece die casting metal construction, emphasizing the structature strength and also keeping convenience of maintenance.







oz Realistic Appearance

- The receiver cover and sling loop are riveted onto the gun body.
- The magazine catch and iron sight are made of stamped steel.
- Steel wire retractable stock can be adjusted for two positions.









O■ Realistic Charging Handle

- 1. Open the receiver cover.
- 2. Pull back the charging handle.
- 3-1. Adjust the hop up.
- 3-2. Engage the safety mode (the trigger cannot be pulled).
- 3-3. Release the spring.
- 4. Press the release button, then the charging handle will spring back.











Automatic Firing Like the Real Firearm

The ICS M3 only features a fully automatic fire mode as the real firearm.





Extra Space for Battery

The gun body allows easy installation of multiple sizes of batteries.







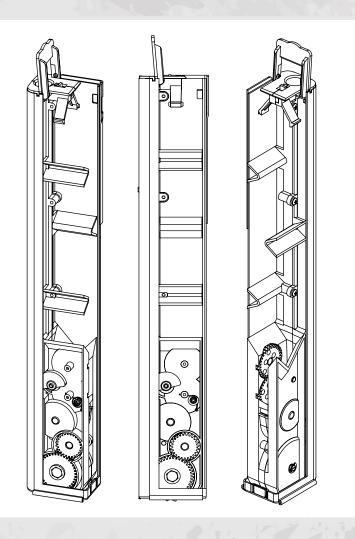




OE High-Capacity Metal Magazine

The 430 rounds magazine is specifically designed to facilitate automatic fire, allowing ICS M3 to give you the experience of the real submachine gun.







M3 Special Gearbox

The ICS M3 compact gearbox adapts the 8mm bushing to bring the best performance and durability. The triger-conduct-electricity mechanism makes the electricity to be conducted firmly and reliablely.











Versatility and Durability

The ICS M3 features the common use cylinder, cylinder head, reinforced piston and bevel gear. These features allow the gun to operate smoothly, reliably and facilitate ease of repair.





os Specifications

M3 SUBMACHINE GUN

21	A CONTRACTOR OF THE PARTY OF TH	
Length:	762.5/587mm	
Barrel Length :	229mm	
Weight:	2045g	
Muzzle Velocity:	120 m/s (395fps)	
Battery Type :	9.6V Ni-Mh or 11.1V Li-Po	
Magazine :	M3 Metal hi-cap mag. (MY-19)	ICS-200 M3 SUBMACHINE GUN
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Battery types are recommended for the specifed models; battery is not included.
Motor:	Short pin	2. For AEG with M100 or below spring setting, it is
Spring :	M120	recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
Material :		 For different requirements and regulations in various markets and areas, the specifications may be revised on demand, and the specified AEG will be delivered.







