使用說明書

HANDLING CAUTIONS AND INSTRUCTION MANUAL





對象年齡十八歲以上 User restricted to 18 years of age or older

M4 SERIES / MK18 MOD O HANDLING CAUTIONS AND INSTRUCTION MANUAL

CONTENTS

- **WARNING**
- **B** ABOUT SOPMOD M4
- 4 ABOUT MK18 MOD 0
- MAIN PARTS & SPEC. for M4
- MAIN PARTS & SPEC. for MK18 MOD 0
- 7 FEATURES
- **OUTPONENT NAME**
- **OPERATING**
- PARTS LIST for M4 SERIES
- **B** PARTS LIST for MK18 MOD 0
- **III** DROP IN

WARNING

Always read through this manual before operation.

- Always wear eye protective gear.
- Never aim or shoot a person or animal as the target.
- You may be punished if you are shooting for a practical joke.
- Never look into the gun muzzle.
- Always direct the muzzle towards a safe direction.
- Never shoot the air gun at places where people and cars pass cross.
- Avoid pulling the trigger carelessly.
- Please put away your fingers from the trigger, except when you are ready to shoot a target.
- Always put the gun in a case or bag when you are carrying it.
- Store the gun at places out of reach by children.

NSN 1005-LL-L99-5996

SOPMOD M4

The M4 and variants fire 5.56x45mm NATO ammunition and are gas-operated, air-cooled, magazine-fed, selective fire firearms with a 4-position telescoping stock. Original M4 models had a flat-ended telescoping stock, but newer models are now equipped with a redesigned telescoping stock that is slightly larger with curvature at the end.

The M4 Carbine with the newer, redesigned telescoping stock. As with many carbines, the M4 is handy and more convenient to carry than a full-length rifle. While this makes it a candidate for non-infantry troops (vehicle crews, clerks and staff officers), it also makes it ideal for close quarters combat (CQC), and airborne and special operations. It has been adopted by United States Special Operations Command (USSOCOM) and is the preferred weapon of the U.S. Army Special Forces and Navy SEALs. M4's have also been fielded by the Australian Special Air Service Regiment. Malaysia purchased M4 Carbine service rifles to replace the Steyr AUG service rifles in its armed forces in 2006 and will be manufactured in Malaysia under license by SME Ordnance Sdn Bhd. It is expected that these weapons will not only be used by MAF, but also will attract other users such as Police, Coast Guard and other enforcement agencies.

The M4 was developed and produced for the United States government by Colt Firearms, which has an exclusive contract to produce the M4 family of weapons through 2009; however, a number of other manufacturers offer M4-like firearms. The M4, along with the M16A4, has mostly replaced the M16A2; the U.S. Air Force, for example, plans to transition completely to the M4 Carbine. The M4 is similar to much earlier compact M16 versions, such as the 1960s-era XM177 family.

The United States Marine Corps has ordered its officers (up to the rank of lieutenant colonel) and (senior) Staff Non-commissioned officers to carry the M4 carbine instead of the M9 handgun. This is in recognition that pistols are largely useless in current conflicts, and is in keeping with the Marine Corps motto, "Every Marine a rifleman." United States Navy corpsmen will also be issued M4s instead of the M9, according to the Marine Corps Times.





Close Quarters Battle Receiver **MK18 MAD A**

The Close Quarters Battle Receiver (CQBR) is a replacement upper receiver for the M4A1 Carbine. The CQBR upgrades the M4 with a barrel 10.3 in (260 mm) long, the modern equivalent of the Colt Commando short-barrel M16 variants of the past. Its preliminary National Stock Number was 1005-LL-L99-5996; however, a complete CQBR-equipped carbine now has the NSN 1005-01-527-2288. The overall length of the upper receiver is 19.25 inches (489 mm). With the stock retracted, the overall length of the weapon is 26.25 inches (666 mm). The CQBR entered service in 2000.

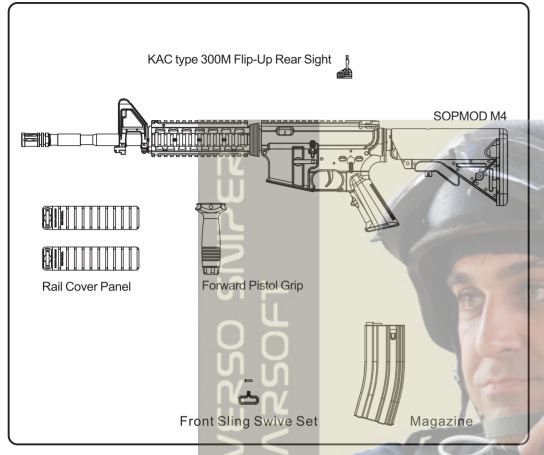
Background-

The M4 and M16 are not ideally suited for all missions, so it was proposed that the modularity of the M16 series would allow a user to replace the upper receiver of an existing weapon with one more suitable to the task. One of two proposed special mission receivers that were planned for inclusion into the SOPMOD Block II kit, the CQBR has taken off on its own. Like the proposed Special Purpose Receiver, the Close Quarters Battle Receiver has been more or less taken on by the Naval Surface Warfare Center, Crane Division (often referred to as NSWC-Crane or just "Crane") as its own project following the CQBR's removal from the SOPMOD program. Just as the Special Purpose Receiver morphed into the Special Purpose Rifle, and was type-classified as Mk 12 Mod 0/1, the complete CQBR-equipped carbine has been type-classified as the Mk 18 Mod. 0.

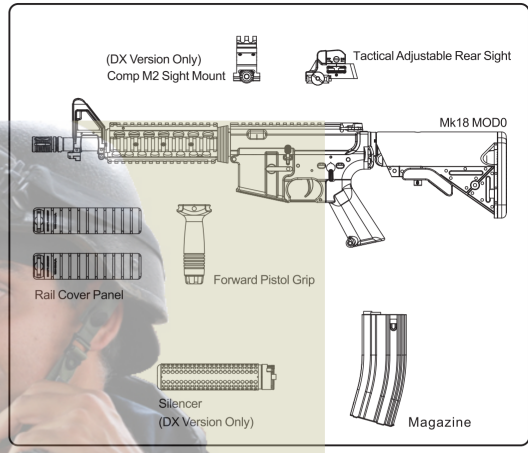
The purpose of the CQBR remains to provide operators with a weapon of submachine gun size, but firing a rifle cartridge, for scenarios such as VIP protection, urban warfare, and other close quarters battle (CQB) situations. The CQBR is designed to provide improvement over previous AR-15/M16-type weapons in this category. The CQBR is usually issued as a complete weapon system, and not just an upper receiver. The CQBR was once only available to Naval Special Warfare units, but the Mk 18 Mod 0 has become general issue for Visit, Board, Search, and Seizure (VBSS) missions. NCIS agents deploying to active combat zones are also issued the Mk 18 as of 2006.



■ Main Parts for M4 series



■ Main Parts for MK18 MOD 0



■ Specifications Comparison

Actual Fire Arms	Data	Avalon SOPMOD M4
14.5 in	Barrel	285 mm
29.8 / 33 in	Length	789 / 866 m
5.9 lb	Weight	2925 g
5.56mm x 45 NATO	Caliber	6 mm BB
30 round	Capacity	300 round
700-950 RPM	Cycle Rate	850-950 RPM

 All text is available under the terms of the GNU Free Documentation License. (See Copyrights for details.)

Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a U.S. registered 501(c)(3) tax-deductible nonprofit charity.

■ Specifications Comparison

Actual Fire Arms	Data	Avalon MK18 MOD 0
10.3 in	Barrel	285 mm
26.25 / 30.15 in	Length	696 / 777 m
-lb	Weight	2845 g
5.56mm x 45 NATO	Caliber	6 mm BB
30 round	Capacity	300 round
900 RPM	Cycle Rate	850-950 RPM

All text is available under the terms of the GNU Free Documentation License.
 (See Copyrights for details.)

 $Wikipedia \hbox{@ is a registered trademark of the Wikimedia Foundation, Inc., a U.S.} \\ Registered 501(c)(3) tax-deductible nonprofit charity .$

M4 Series

Steel Flash Hider Steel Front Sight





Thinner thickness M4 Grip



KAC type 300M Flip-Up Rear Sight

MK18 MOD 0



KAC Type Steel Flash Hider Steel Front Sight



M16A1 Lower Receiver with Crane Curving

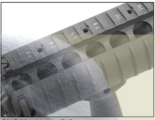


Thinner thickness M16A1 Grip



LMT Type Rear Sight

Features of M4 Series & MK18 MOD 0



CNC Machining RIS hand guard



CQD type Sling Mount

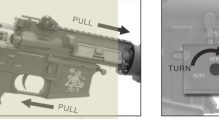


LMT type CRAME Stock with battery space

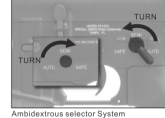


Real Steel dusty cover





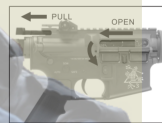
Quick changeable Upper Receiver set



(The right side selector can move with left side selector in the same time)



Steel / Aluminum Complex Type Outer Barrel Steel Gas Tube / CNC Delta Ring



Bolt Carrier Ornament Plate can be hold in open position when pull the charging handle. Once press the Bolt Catch, the ornament plate will go back to it's original postion.

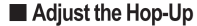


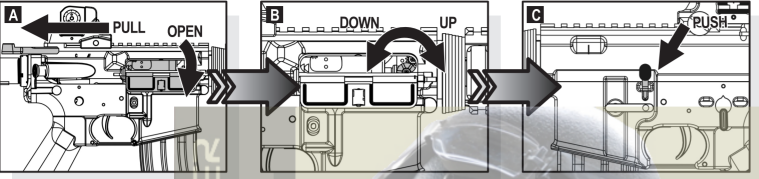


8mm Bearing Reinforced Gear Box with Steel Bearing



Spring Guide with Ball Bearing

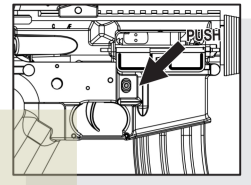




Pulling the charging handle will expose the hop-up adjustment dial in the dusty cover. To

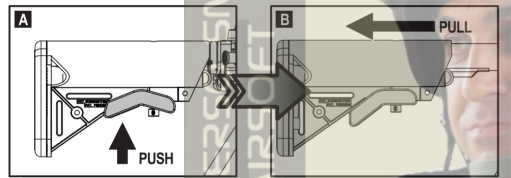
release the port, just press the Bort Catch.

■ Unload the Magazine



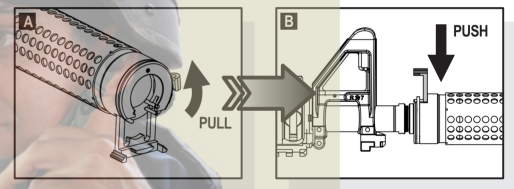
Press the magazine release button to remove the magazine.

■ Operate the Telescoping Stock



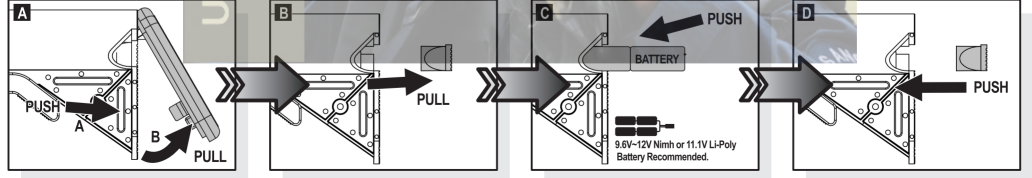
Push the Stock release button to adjust the stock position.

■ Install the Silencer



Suggest to combine with KAC flash hider & M4QD suppressor set.

■ Setting the Battery



Remove the butt stock plate, and open the battery cap, then insert the battery and

close the cap and buil stock plate to finish battery installing.

