



**ICS**  
WWW.ICSB.COM

**SG SERIES**



## ICS SG SWAT series

ICS brings you the full metal SIG SG 551 & 552, created according to ICS' s tireless drive for constant innovation and excellent quality. Both metal and plastic components are built to accurately portray the real life weapon. Don' t miss your chance to acquire this great collectable!

**ICS-51** SG 551 SWAT BK



**ICS-53** SG 551 SWAT DE



**ICS-52** SG 552 COMMANDO BK



**ICS-54** SG 552 COMMANDO DE



## ICS SG LB DE series

ICS offers the SG in Tan colour to maximize concealment and minimize the possibility of detection in a variety of environments. The QD bipod mount and tactical rails allow the player to mount multiple tactical accessories.



**ICS-55** SG 551 LB DE



**ICS-56** SG 552 LB DE

## ICS SG MRS series

The MRS (Modular Rail System) makes this rifle a platform that is a natural fit for any accessory.

**ICS-151** / SG 551 MRS BK



**ICS-153** / SG 551 MRS DE



**ICS-152** / SG 552 MRS BK



**ICS-154** / SG 552 MRS DE



## ICS SG Sportline series

The receiver of ICS SG Sportline series is made of high strength engineering plastic; it is 40% lighter than the metal version.

**ICS-251** SG 551 SWAT BK



**ICS-253** SG 551 SWAT DE



**ICS-252** SG 552 COMMANDO BK

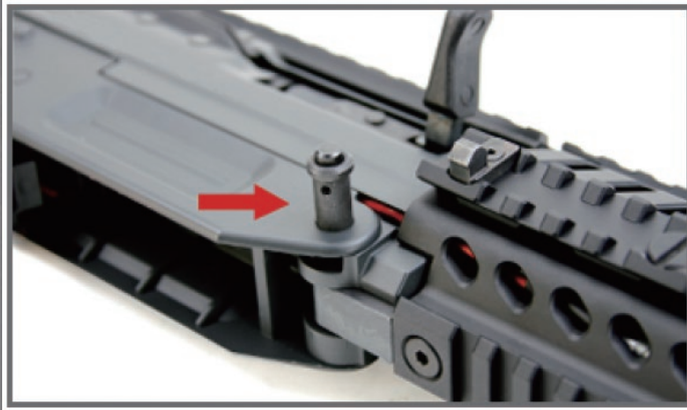


**ICS-254** SG 552 COMMANDO DE



## MRS Tactical Rail system

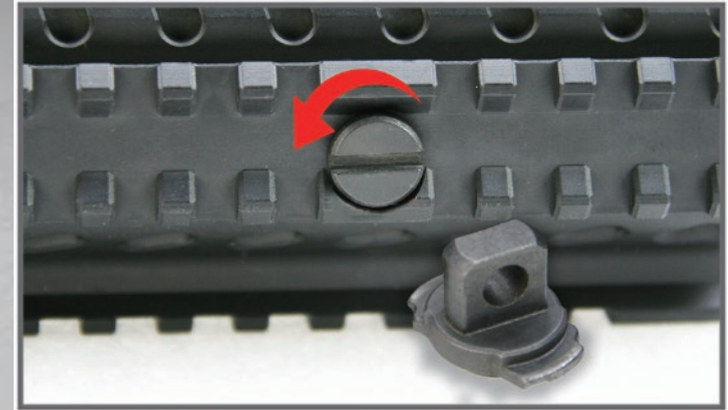
ICS has developed the new handguard set for the SG MRS tactical series! It includes rails on four sides and compatibility with any MIL-STD 1913 Picatinny rail mounting application. The handguard features a quick-detach design; no longer will battery installation or maintenance of parts be inconvenient!



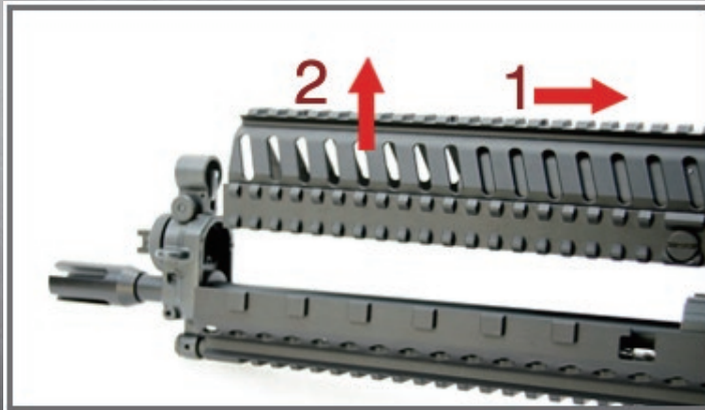
1. Remove the pin.



2. Take out the dummy gas regulator.



3. Release the screw by dummy gas regulator.



4. Remove the upper handguard.



5. Release the screw and remove the lower handguard.

## SG SWAT handguard

The handguard is of ergonomic design, made from high strength polymer, and is enhanced by the addition of accessory rails.



## Adjustable Trigger Guard

A feature with much friendly to players wearing gloves. The trigger guard can be adjust to right or left side according to the player' s preference.



## Rear Locked Charging Handle

The charging handle of the metal version can be locked to the rear for adjusting the hop up, and then released forward by pressing the bolt catch button. It faithfully reveals the operation of the real firearm.



## Front and Rear Sights

Both front and rear sights feature realistic windage and elevation adjustment.



# Quick Disassembly System

It is easy and quick to repair, maintain, or upgrade your SG.



## Upper Receiver with Tactical Rail

The upper receiver of sportline is equipped with a MIL-STD 1913 Picatinny rail.



## SG Folding Stock

The ICS SG folding stock faithfully replicates that of the original firearm in both form and function. Both its utility in games and accuracy of detail give the weapon collection value for your display, making the ICS SG your best choice.



## Cheek Rest

The cheek rest improves ergonomics and provides the shooter with proper eye-level alignment for an attached scope.



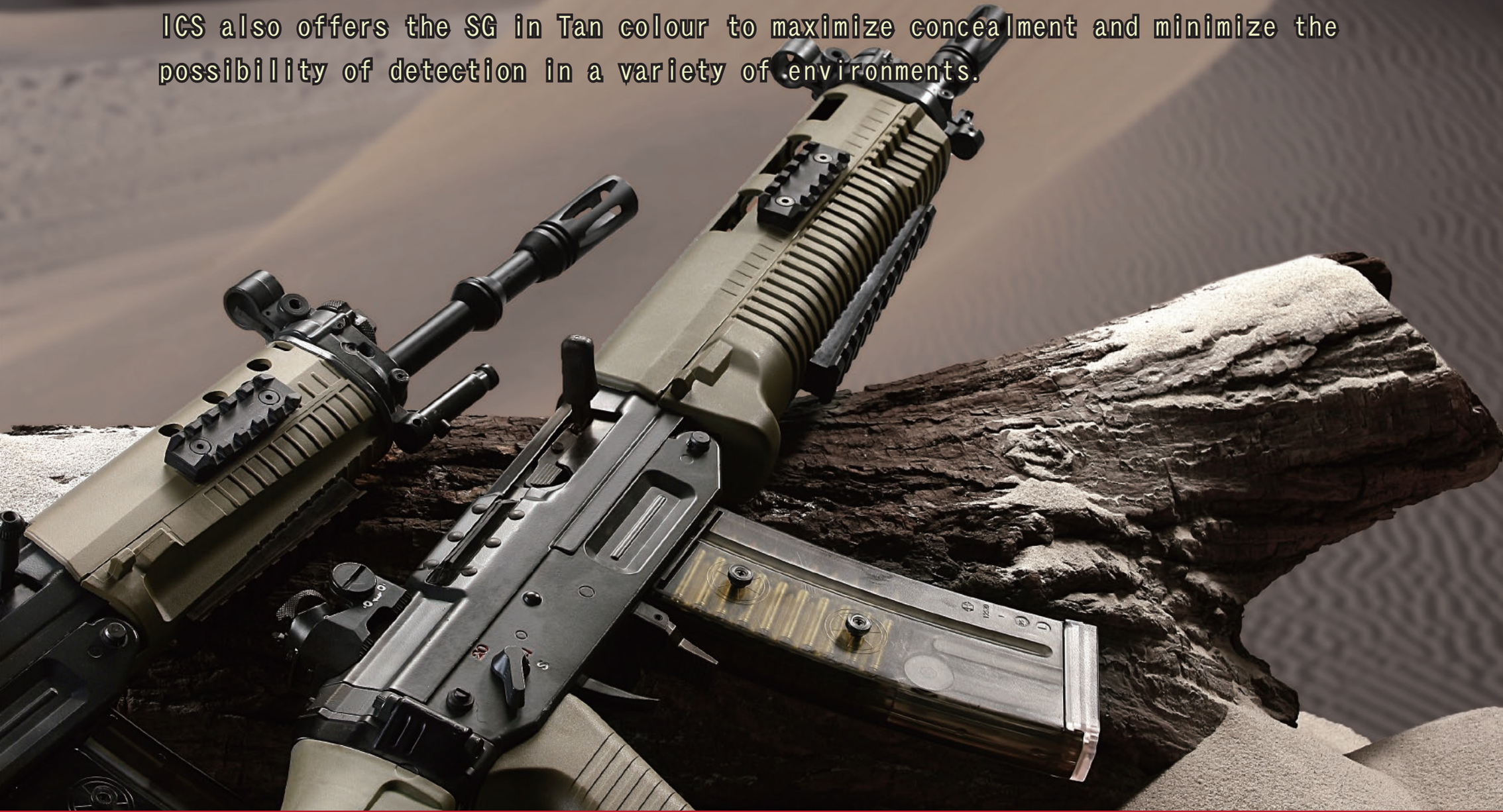
## Ergonomic Grip

Easy to use and more comfortable during long patrol missions, the grip also provides more control for intensive combat situations.



## Concealment Desert Tan Colour

ICS also offers the SG in Tan colour to maximize concealment and minimize the possibility of detection in a variety of environments.



 **ICS SG SERIES**

 **ICS AIRSOFT** [www.icsbb.com](http://www.icsbb.com)

## SG Magazine

There are low-cap (40 rounds) and hi-cap (400 rounds) magazines to meet the shooter's personal preference and site regulations; every magazine also features coupling studs and cradles which allows you to run multiple magazines as "Jungle Style".



 **ICS SG SERIES**

 **ICS AIRSOFT** [www.icsbb.com](http://www.icsbb.com)

## Versatility and Durability

The SG compact gearbox adapts the 7mm bushing to bring you the best performance and durability. SG utilizes a standard design of cylinder, cylinder head, reinforced piston, 8 holes ventilation piston head and bevel gear. These features facilitate smooth operation, reliably and ease of repair.





# SG SWAT series

	ICS-51	ICS-52	ICS-53	ICS-54
<b>Specifications</b>				
<b>Gun Length</b>	835mm / 578mm	728mm / 470mm	835mm / 578mm	728mm / 470mm
<b>Barrel Length</b>	375mm	263mm	375mm	263mm
<b>Weight</b>	2800 g	2600 g	2800 g	2600 g
<b>Muzzle Velocity</b>	120 m/s (395fps)	120 m/s (395fps)	120 m/s (395fps)	120 m/s (395fps)
<b>Battery Type</b>	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	9.6V Ni-Mh or 11.1V Li-Po
<b>Mag. Capacity</b>	400 Rounds	400 Rounds	400 Rounds	400 Rounds
<b>Motor</b>	Middle pin	Middle pin	Middle pin	Middle pin
<b>Spring</b>	M120	M120	M120	M120
<b>Material</b>	Metal	Metal	Metal	Metal

1. Battery type is recommended, not included.
2. For AEG with M100 or lower spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. For different requirements and regulations in various market and area, the specifications may be revised on demand, and the AEG actually fetched shall prevail.



# SG LB DE series

	ICS-55	ICS-56
<b>Specifications</b>		
<b>Gun Length</b>	928mm / 698mm	820mm / 560mm
<b>Barrel Length</b>	458mm	340mm
<b>Weight</b>	2900 g	2700 g
<b>Muzzle Velocity</b>	120 m/s (395fps)	120 m/s (395fps)
<b>Battery Type</b>	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 11.1V Li-Po
<b>Mag. Capacity</b>	400 Rounds	400 Rounds
<b>Motor</b>	Middle pin	Middle pin
<b>Spring</b>	M120	M120
<b>Material</b>	Metal	Metal



1. Battery type is recommended, not included.
2. For AEG with M100 or lower spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. For different requirements and regulations in various market and area, the specifications may be revised on demand, and the AEG actually fetched shall prevail.



# ICS SG MRS series

	ICS-151	ICS-152	ICS-153	ICS-154
<b>Specifications</b>				
<b>Gun Length</b>	928mm / 698mm	730mm / 500mm	928mm / 698mm	730mm / 500mm
<b>Barrel Length</b>	458mm	263mm	458mm	263mm
<b>Weight</b>	2800 g	2600 g	2800 g	2600 g
<b>Muzzle Velocity</b>	120 m/s (395fps)	120 m/s (395fps)	120 m/s (395fps)	120 m/s (395fps)
<b>Battery Type</b>	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	9.6V Ni-Mh or 11.1V Li-Po
<b>Mag. Capacity</b>	40 Rounds/400 Rounds	40 Rounds/400 Rounds	40 Rounds/400 Rounds	40 Rounds/400 Rounds
<b>Motor</b>	Middle pin	Middle pin	Middle pin	Middle pin
<b>Spring</b>	M120	M120	M120	M120
<b>Material</b>	Metal	Metal	Metal	Metal

1. Battery type is recommended, not included.
2. For AEG with M100 or lower spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. For different requirements and regulations in various market and area, the specifications may be revised on demand, and the AEG actually fetched shall prevail.

# SG Sportline series

	ICS-251	ICS-252	ICS-253	ICS-254
<b>Specifications</b>				
<b>Gun Length</b>	835mm / 578mm	728mm / 470mm	835mm / 578mm	728mm / 470mm
<b>Barrel Length</b>	375mm	263mm	375mm	263mm
<b>Weight</b>	2300 g	2100 g	2300 g	2100 g
<b>Muzzle Velocity</b>	100 m/s (330fps)	100 m/s (330fps)	100 m/s (330fps)	100 m/s (330fps)
<b>Battery Type</b>	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 7.4V Li-Po
<b>Mag. Capacity</b>	400 Rounds	400 Rounds	400 Rounds	400 Rounds
<b>Motor</b>	Middle pin	Middle pin	Middle pin	Middle pin
<b>Spring</b>	M100	M100	M100	M100
<b>Material</b>	Engineering plastic	Engineering plastic	Engineering plastic	Engineering plastic

1. Battery type is recommended, not included.
2. For AEG with M100 or lower spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. For different requirements and regulations in various market and area, the specifications may be revised on demand, and the AEG actually fetched shall prevail.