





- ▲ Made with same SPCC Stamped Weld processed Steel Receiver like the real model, perfectly reproduce the real steel grade tough durability.
- ▲ Equipped with the latest Gen III SSS E-trigger system and short-stroke trigger, combining with individual 3 rd burst shooting mode, makes you always shoot and switch faster than your opponent.
- ✓ ICS's exclusive 8mm bushing split gearbox with MIM (Metal Injection Molding) Pinion and Bevel Gears for both convenience and durability.





ICS-21253

Fish Scale Welding Techniques from Real Firearms Rear-locked decorative bolt plate

Three Heights for Cheek Rest

0

Four Lengths of S.F.S. Stock



- · Ambidextrous Selector
- Individual 3-Rounds Burst Mode

· Short Stroke Trigger

· SSS.III E-Trigger



CES-P

ICS Split Gearbox



ICS-2IIS3

Fish Scale Welding Techniques from Real Firearms Rear-locked decorative bolt plate



Reproduce the Real Steel Made Retractable Stock



- · Ambidextrous Selector
- Individual 3-Rounds
 Burst Mode



- · Short Stroke Trigger
- · SSS.III E-Trigger



Push the lever to release the retractable stock



ICS Split Gearbox



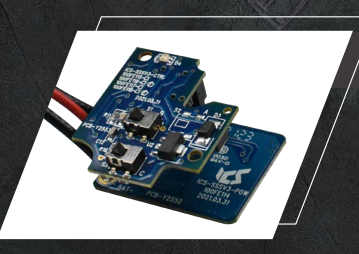
WWW.ICSBB.COM





SPCC Weld Processed Stamping Steel Receiver

CES-P is made with same SPCC weld processed stamping steel receiver as the real firearm, perfectly reproducing the real steel grade tough durability.



SSS.III E-Trigger System

The Unique SSS.III Trigger system is specially developed for the CES-P for its 4 individual firing modes. Without setting the firing mode, it is able to change the 4 firing modes: Safe - Semi- 3rd Burst, and Auto easily through the fire selector controlled by the micro-chip in the trigger system. Moreover, the combination of the pre-cocking function and the short pull trigger, the rate of fire is effectively increased, low voltage indication and self-diagnostic-system functionsprotecti the batter and for easy self-maintenance.





Split Gearbox

CES-P is also equippd with the unique ICS Split Gearbox technology, so it can be disassembled like the real steel, providing professional airsoft players to enjoy the essence of survival games.

90% of the ICS Split Gearbox internal parts are universal spec. and compatiable with aftermarket parts.



QD Design

CES-P inherits the iconic "QD Design" like the ICS AR models. By removing the rear receiver pin, the upper receiver can be opened to take out the upper gearbox. Removing the front receiver pin, the upper and lower receivers can be separated for maintenance.



QD Design





Power Cut-Off Receivers

There is no wire interference between the CES-P upper and lower receivers, which increases the convenience of replacing the spring or maintenance. Power is cut off once the receivers are separated to increase the safty while processing.



Spring Tension Release Function

Pushing the anti-reversal lever forward by tool to release the piston spring tension in order to avoid spring fatigue caused by long-term compression and effectively extend the service lifetime of the piston and spring.





M.R.S Tactical Handguard (ICS-212S3)

The M.R.S Tactical Handguard comes with M1913 Picatinny rails, which allow you to mount multiple tactical attachments. It also comes with the QD design by removing the pin and then pull the handguard downward, you may removed the handguard to install battery.



QD design



S.F.S Stock (Situation Flexible Stock) (ICS-212S3)

The S.F.S Stock System is featured with a rapid adjustable 3-level cheek rest and a 4-length adjustable and foldable stock. The total length of the replica can be significantly reduced after folding the stock, ideal for using in narrow spaces.



3-level cheek rest



4-length adjustable



www.icsbb.com





Realistic Steel Retractable Stock (ICS-211S3)

The CES-P retractable stock rods are made by SPCC. It is sturdy, durable, and still can survive after intensively operated. The stock butt plate is made with wrapping injection process to reproduce the same manufacturing procedure of the real steel.



made by SPCC



Pull Back Charging Handle

Charging handle can be locked to adjust the H-UP.



Pull Back Charging Handle





SPECIFICATIONS

Total Length	500-650mm
Inner Barrel Length	230mm
Weight	2600g
Muzzle Velocity	120m/s (395FPS)
Battery Type	11.1V Li-Po
Magazine Capacity	230 rounds max.
Receiver Material	Metal
Motor	Long pin

SPECIFICATIONS

Total Length	490-730-760mm
Inner Barrel Length	230mm
Weight	2800g
Muzzle Velocity	120m/s (395FPS)
Battery Type	11.1V Li-Po
Magazine Capacity	230 rounds max.
Receiver Material	Metal
Motor	Long pin





WWW.ICSBB.COM

