



ICS AIRSOFT
BE A GAME CHANGER

CES



SERIES



Features

Quick Disassembly System

It is quick and easy to repair, maintain, or upgrade your CES by removing the front and rear receiver pins to separate the gearbox and receiver.



Features

Full Metal Receiver

The CES receiver is made of aluminium with realistic looks, emphasizing the structural strength and also retaining convenience of maintenance.



CES

SERIES

BE A GAME CHANGER
ICSAIRSOFT

Features

Motor Heatsink Base plate

This particular of design of base plate significantly enhances the motor cooling effect!



Features

CES SD Series Handguard

CES SD utilizes injection plastic composite technology; the surface of the handguard is covered with TPR material which has a soft touch and a non-slip function. The design and manufacture of the SD handguard faithfully replicates the details of the real gun. It is easy to open the handguard to install battery by removing two pins.



Features

CES A Series Handguard

The CES A Series Handguard is made of polymer with the classic outline. The Quick-Detach handguard design allows for easy installation of batteries.



CES

SERIES

BE A GAME CHANGER
ICSAIRSOFT

Features

Aluminum Alloy Suppressor

Made of a high-strength aluminium alloy, giving it a lightweight yet rigid structure, the suppressor also contains an iron muffler pipe and sound-absorbing foam for an enhanced effect of silencing the shooting.



Features

Fixed Stock

The stock is designed for extreme durability, with the use of high strength plastic. The comfortable rubber buttpad can be easily removed without tools.



Features

Retractable Stock

The retractable stock can be adjusted through three positions as per the real firearm.



CES

SERIES

BE A GAME CHANGER
ICSAIRSOFT

Features

High Capacity Metal Magazine

The 230 rounds magazine is specifically made of stamped steel. Applies to the CES/CES-P series.



CES

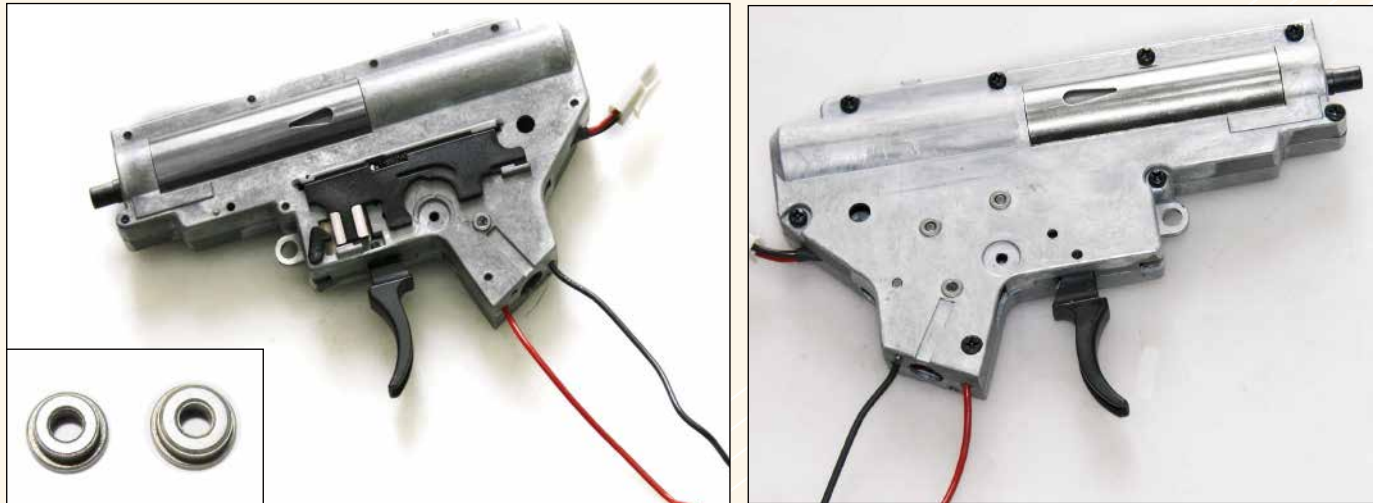
SERIES

ICSAIRSOFT
BE A GAME CHANGER

Features

ICS GII Gearbox

The CES compact ICS GII gearbox adapts the 7mm bushing to bring you the best performance and durability.



▲ The difference between

Versatility and Durability

CES 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.







Specification

※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



CES	ICS-01 SD5 	ICS-02 SD6 	ICS-03 A4 	ICS-04 A5 
Length:	780mm	740.5mm / 600mm	680mm	640 / 500 mm
Barrel Length(mm):	200mm	230mm	230mm	230mm
Weight(g):	2240g	2230g	2300g	2000g
Muzzle Velocity:	112~122m/s(367~400fps)	112~122m/s(367~400fps)	112~122m/s(367~400fps)	112~122m/s(367~400fps)
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	9.6V Ni-Mh or 11.1V Li-Po
Mag. Capacity:	230	230	300	300
Motor Axle:	Long pin	Long pin	Long pin	Long pin
Spring:	M120	M120	M120	M 120
Material:	Full Metal	Full Metal	Full Metal	Full Metal



SERIES

