



ICS EXP
TACTICAL GEAR
000001

Airsoft Electric Gun
Manufactured by
I.C.S. Taiwan
R.O.C.

SAFE



ICS AIRSOFT
BE A GAME CHANGER

ICS EXP
SERIES



Intro

The ICS CXP series inherits the excellent design characteristics of the ICS CS4A1, utilising the ICS exclusive split gearbox system. The metal version is built of a die-cast construction, emphasizing structural integrity whilst also retaining convenience of maintenance. The sportline version is made of a high strength polymer, making for a lighter weapon, a big advantage during intensive combat situations.



ICS CXP
SERIES



BE A GAME CHANGER
ICSAIRSOFT

Battle Angel Engraved - Spirit of Innovation

The Battle Angel symbolises ICS's spirit of innovation, demonstrated by not only developing replicas of existing firearms but also creating our own unique designs and manufacturing products such as the CXP series. The CXP series sports exclusive modules and features new styles that are in high demand on the airsoft field.



ICSCXP



ICS CXP SERIES



BE A GAME CHANGER
ICSAIRSOFT

Split Gearbox

Consistent with ICS superior designs, it is easy to disassemble and convenient to maintain and repair the gearbox.



ICS EXP SERIES

BE A GAME CHANGER
ICS AIRSOFT

Spring Release Function

The shooter can push the forward assist knob to release spring tension, allowing the spring to retain elasticity for longer life.



ICS EXP
SERIES

BE A GAME CHANGER
ICSAIRSOFT

T Magazine

The innovative 300-round high capacity magazine provides the shooter maximum firepower. The design features a viewing window built into the sides of the magazine shells to provide players a quick way to check their remaining ammunition level. The skidproof magazine shell provides an solid grip under all weather conditions. The ergonomic design makes for rapid reloading to return back to the battlefield.



ICS EXP SERIES



BE A GAME CHANGER
ICSAIRSOFT

One piece H-UP set

The one piece H-UP unit facilitates a smooth and continual flow of BBs, solving feeding problems commonly resulting from misalignment in multiple-piece H-UP designs. The new adjustment ring makes H-UP adjustments much easier, smoother and accurate.



ICS EXP
SERIES



BE A GAME CHANGER
ICSAIRSOFT

QD Silencer & Tactical Foregrip Bipod



QD Silencer is included with the CXP-16 metal version.



Foregrip Bipod is included with the CXP-16 L.



ICS CXP SERIES



BE A GAME CHANGER
ICSAIRSOFT

CXP Series Handguard

CXP-08:

Unique handguard of metal construction featuring 3 side rails & PEQ battery box.



CXP-15: Keymod system handguard with hidden flip-up sight and large space for battery.



CXP-16: New rail handguard designed to assure a close fit to the metal receiver.



ICS CXP SERIES



BE A GAME CHANGER
ICSAIRSOFT

CXP Series Sights

CXP-08:

Full metal front & adjustable rear sight with 20mm QD rail.



CXP-15:

Hidden flip-up rail sights.



CXP-16:

CXP style fully adjustable spring loaded flip-up sights.



ICS CXP
SERIES



BE A GAME CHANGER
ICSAIRSOFT

Ergonomic Pistol Grip

The ergonomic pistol grip is made from a rubber compound with a soft coating and grainy texture. It is easy to use and more comfortable during long patrol missions; the grip also provides more weapon control during intensive combat situations.



ICS EXP
SERIES



BE A GAME CHANGER
ICSAIRSOFT

Sling Swivel

The sling swivel is made of steel with dual attachment rings, facilitating ambidextrous usage. The sling swivel is also compatible with the ICS M4 AEG series.



ICS EXP SERIES

BE A GAME CHANGER
ICS AIRSOFT

CXP Series Stock

Crane Stock: A comfortable and ergonomic enlarged cheekrest ensures stability whilst shooting.



CXP QRS Stock: QRS Stock provides a much more flexible and compact solution for CQB. The rear sling attachment point that provides over 180 degrees range of motion, allowing efficient transition from primary to secondary shoulders.



CS4 retractable stock: The polymer material is used as the real firearm with lightweight and durability features. 6-length adjustment.



Receiver Bottom: Extremely compact CQB design end plate equipped with QD sling swivel mount.

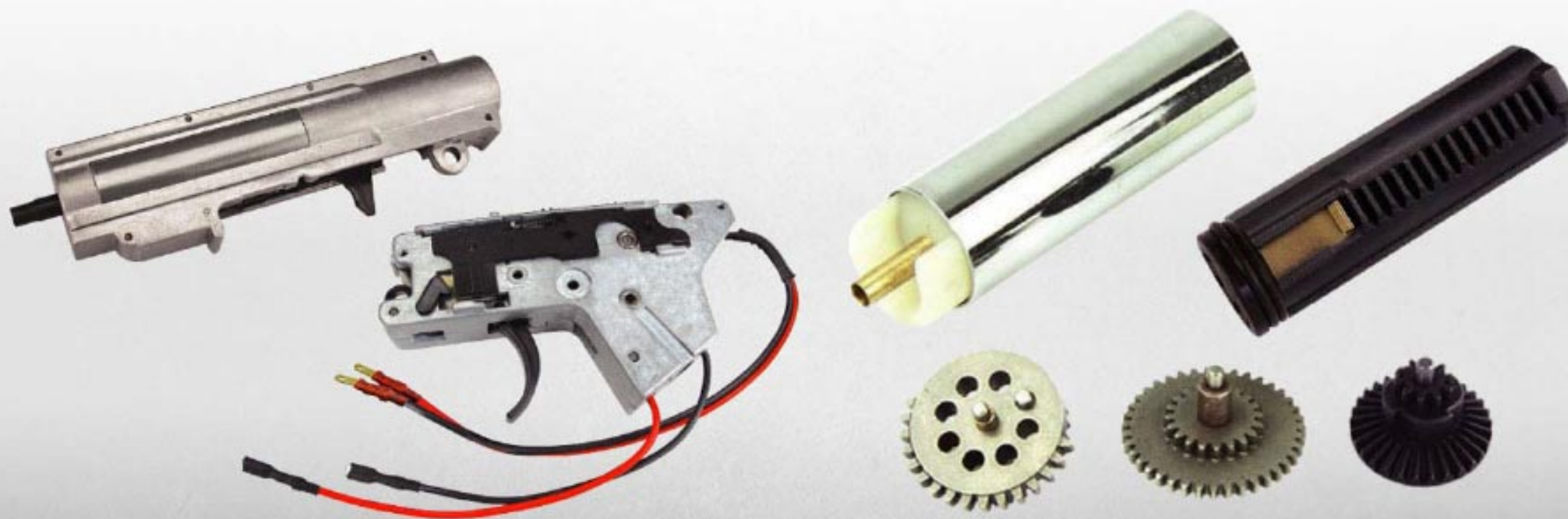


ICS CXP SERIES

BE A GAME CHANGER
ICSAIRSOFT

Versatility and Durability

The CXP gearbox adopts a stainless steel gear set and 7mm bushings to bring you the best performance and durability. CXP utilises a standard design of cylinder, cylinder head, reinforced piston, 8 hole ventilation piston head and MIM bevel and pinion gears. These features facilitate smooth operation, reliability and ease of repair.





ICS CXP
SERIES



BE A GAME CHANGER
ICSAIRSOFT

Specification

1. Battery types are recommended for the specified models; battery is not included.
2. For AEG with M100 or below spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. Due to different requirements and regulations in each specific market or area, specifications may be re-adjusted by case, but the AEG originally requested would remain.
4.  =Full Metal  =Engineering plastic



CXP-08	ICS-60 	ICS-160 	ICS-121 	ICS-144 	IMT-060-1 	IPT-160-1 
Length:	695 / 595 mm		745 / 650 mm	745 / 650 mm	695 / 595 mm	
Barrel Length (mm):	200 mm		200 mm	200 mm	200 mm	
Weight (g):	2750g	2150g	2300g	1700g	2750g	2150g
Muzzle Velocity:	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)	100m/s (330fps)
Battery Type:	9.6V Ni-Mh or 11.1V 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	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po
Mag. Capacity:	300		300	300	300	
Motor Axle:	Long pin		Long pin	Long pin	Long pin	
Spring:	M120	M100	M120	M100	M120	M100
Material:	Full Metal	Engineering plastic	Full Metal	Engineering plastic	Full Metal	Engineering plastic

Specification



1. Battery types are recommended for the specified models; battery is not included.
2. For AEG with M100 or below spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. Due to different requirements and regulations in each specific market or area, specifications may be re-adjusted by case, but the AEG originally requested would remain.

4.  = Full Metal  = Engineering plastic




CXP-15 Keymod	ICS-170 	ICS-171 	ICS-172 	ICS-173 	ICS-174 	ICS-175 
Length:	732 / 642 mm	732 / 642 mm	472 mm	472 mm	778/683 mm	743/648 mm
Barrel Length (mm):	200 mm	200 mm	200 mm	200 mm	200 mm	200 mm
Weight (g):	1600 g	2200 g	1300 g	1900 g	1800 g	2100 g
Muzzle Velocity:	100m/s (330fps)	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)
Battery Type:	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 11.1V Li-Po
Mag. Capacity:	300	300	300	300	300	300
Motor Axle:	Long pin	Long pin	Long pin	Long pin	Long pin	Long pin
Spring:	M100	M120	M100	M120	M100	M120
Material:	Engineering plastic	Full Metal	Engineering plastic	Full Metal	Engineering plastic	Full Metal



Specification

1. Battery types are recommended for the specified models; battery is not included.
2. For AEG with M100 or below spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. Due to different requirements and regulations in each specific market or area, specifications may be re-adjusted by case, but the AEG originally requested would remain.
4.  = Full Metal  = Engineering plastic




CXP-16 Bk	ICS-236 	ICS-237 	ICS-238 	ICS-239 
Length:	745 / 650 mm	745 / 650 mm	980 / 885 mm	825 / 730 mm
Barrel Length (mm):	200 mm	200 mm	303 mm	303 mm
Weight (g):	2600 g	2000 g	3300 g	2700 g
Muzzle Velocity:	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)	100m/s (330fps)
Battery Type:	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po
Mag. Capacity:	300	300	300	300
Motor Axle:	Long pin	Long pin	Long pin	Long pin
Spring:	M120	M100	M120	M100
Material:	Full Metal	Engineering plastic	Full Metal	Engineering plastic

Specification

1. Battery types are recommended for the specified models; battery is not included.
2. For AEG with M100 or below spring setting, it is recommended to use voltage 7.4V Li-Po or 9.6V Ni-Mh batteries only.
3. Due to different requirements and regulations in each specific market or area, specifications may be re-adjusted by case, but the AEG originally requested would remain.
4.  = Full Metal  = Engineering plastic



CXP-16 Tan	IMT-236-1 	IPT-237-1 	IMT-238-1 	IPT-239-1 
Length:	745 / 650 mm	745 / 650 mm	980 / 885 mm	825 / 730 mm
Barrel Length (mm):	200 mm	200 mm	303 mm	303 mm
Weight (g):	2600 g	2000 g	3300 g	2700 g
Muzzle Velocity:	120m/s (395fps)	100m/s (330fps)	120m/s (395fps)	100m/s(330fps)
Battery Type:	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po	9.6V Ni-Mh or 11.1V Li-Po	9.6V Ni-Mh or 7.4V Li-Po
Mag. Capacity:	300	300	300	300
Motor Axle:	Long pin	Long pin	Long pin	Long pin
Spring:	M120	M100	M120	M100
Material:	Full Metal	Engineering plastic	Full Metal	Engineering plastic