

L85 SERIES





The most unique feature of L85 series is the bullpup design. By having the magazine and bolt group inside the rear stock, it allows the total length of the rifle reduced without affecting neither barrel length nor shooting range. Hence, the rifle can maintain its flexibility and accommodate to various types of missions easily.



BE A GAME CHANGER

ICS AIRSOFT

[WWW.ICSB.COM](http://www.icsbb.com)

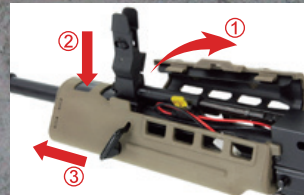
L85 SERIES



Standard L85A2 Handguard QD Design

Make battery installation simple and fast! Lift upper handguard, press the handguard catch button to pull out the handguard from the barrel.

Available for jumbo size battery.



QD design

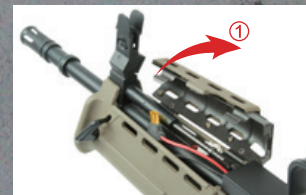


Large battery compartment



L86A2 / L85A2 Carbine Handguard QD Design

Battery installation in simply three steps.



BE A GAME CHANGER

ICS AIRSOFT

www.icsbb.com

L85 SERIES



L86A2 Detachable and retractable sturdy bipod

With durable material, ICS L86A2 unique detachable bipod can be retracted automatically by pressing the retracting button. Allowing you react fast in the field.



Assembly QD design

ICS patented assembly QD design enables separating the upper and lower receiver assemblies by simply pulling out two pins.

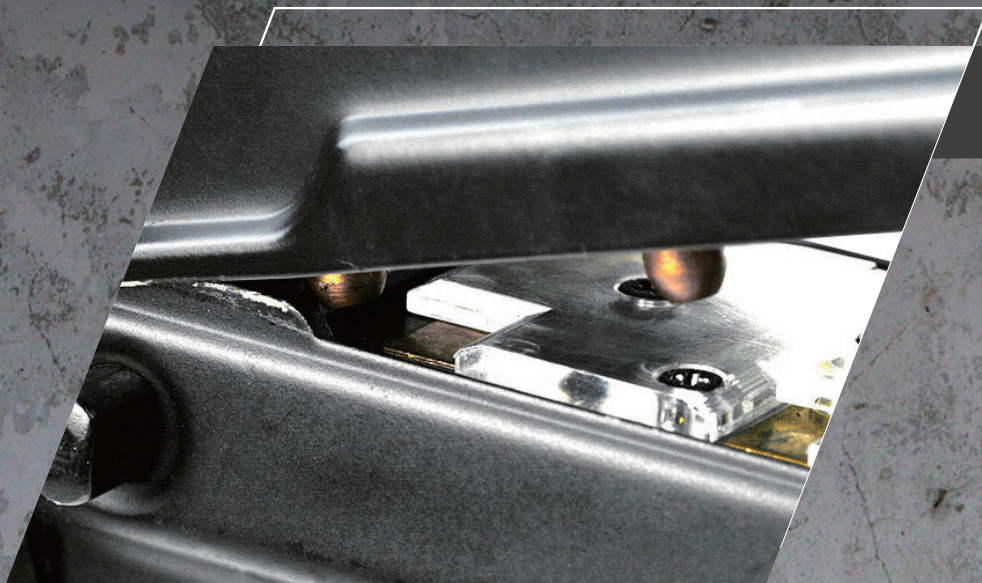


BE A GAME CHANGER

ICS AIRSOFT

WWW.ICSB.B.COM

L85 SERIES



Power Cut-off System

Power will be cut off immediately when the upper and lower receiver separated, which ensure players safety while operating. By simplifying internal switch unit without wire-exposed, the convenience upon repair and maintenance are enhanced.



Rear-holdable charging handle

The charging handle can be fix at the rear by pulling it back and raising the charging handle catch. You can adjust hop-up when then charging handle is fixed. The charging handle is released when you pull back the charging handle again.



BE A GAME CHANGER

ICS AIRSOFT

[WWW.ICSB.COM](http://www.icsbb.com)

L85 SERIES



Floating H-UP

The new floating H-UP unit is designed with Phillips screw driver for trajectory adjustment.



SPCC stamping steel receiver

Introducing stamping steel procedure as same as real firearm. Shaping the steel by welding and having the stamping marking on lower receiver. Making the structure durability close to the real firearm.



BE A GAME CHANGER

ICS AIRSOFT

www.icsbb.com

L85 SERIES



Exclusive Spring Tension Adjustment

Applying ICS team's innovation into ICS L85/86 by reserving 3 tention plots pre-built. By shifting the spring ruide position, it enables the players to adjust different spring tension without changing or taking out the spring.



Steel Gear Set & Metal Air Nozzle

The pinion and bevel gears are upgraded to MIM gears to reduce the noise and enhance the durability. The metal air nozzle is milled by CNC with an O-ring inside to increase air-seal performance.



BE A GAME CHANGER

ICS AIRSOFT

WWW.ICSBBS.COM

L85 SERIES

SPECIFICATIONS

Total Length	740mm
Inner Barrel Length	420mm
Weight	3090g
Muzzle Velocity	120m/s (394FPS)
Magazine Capacity	450 rounds max.
Receiver Material	Metal
Motor	Short pin

Total Length	787mm
Inner Barrel Length	480mm
Weight	3652g
Muzzle Velocity	120m/s (394FPS)
Magazine Capacity	450 rounds max.
Receiver Material	Metal
Motor	Short pin

Total Length	913mm
Inner Barrel Length	610mm
Weight	4411g
Muzzle Velocity	120m/s (394FPS)
Magazine Capacity	450 rounds max.
Receiver Material	Metal
Motor	Short pin

Gun specs will be set differently according to the required settings from each market, the specifications listed above are for general use only.

MODEL OPTION

ICS-87



ICS-85



ICS-86



BE A GAME CHANGER

ICS AIRSOFT

WWW.ICSB.B.COM

L85 SERIES