



ICS
WWW.ICSBB.COM



IK-74 SERIES



Brief

Remaining consistent with the ethos of ICS, the IK-74 utilises a QD frame to facilitate ease of upgrading and maintenance. A combination of the ICS Turbo 3000 motor and an M120 spring will ensure the best performance and durability. The High-capacity magazine is also in line with the ICS ethos; a high strength spring provides a continuous and smooth feed of BBs at any rate of fire. The ICS IK-74 is certainly the best way to experience a slice of the Russian military.



ICS-31



ICS-34



ICS-32



ICS-35



ICS-33



ICS-36



IK74 SERIES

ICS **ICS** AIRSOFT
WWW.ICSBB.COM

IK Flash Hider

The flash hider is made of CNC machined aluminum with a 14mm counterclockwise thread.



IK74 SERIES

ICS **ICS**AIRSOFT
WWW.ICSBB.COM

Realistic Front and Rear Iron sights

The front and rear iron sights of the IK-74 are built of a die-cast construction giving the weapon a rugged outward appearance; the front sight is adjustable with a wrench whilst the adjustment of rear sight is just like that of the real weapon and features two sight apertures.



The front sight of IKS74U is made of dewaxing process which gives the weapon a rugged outward appearance, and the rear sight can be adjust for 2-stage like the real weapon.



IK74 SERIES

ICS **ICS** AIRSOFT
WWW.ICSBB.COM

Handguard

The IK is equipped with a lightweight plastic handguard.



The MRS model uses a tactical handguard and upper rail made of high strength polymer with M1913 rail system that allows the shooter to mount sights and accessories as he so desires.



IK74 SERIES

ICS **ICS** AIRSOFT
WWW.ICSBB.COM

Handguard

The IK RIS is equipped with an M1913 tactical handguard in a similar fashion to the IK RAS.



The IK wooden handguards are made out of the exact same materials which are used in production of real firearms and also fit the ICS-34 and ICS-36.



IK74 SERIES

ICS AIRSOFT
WWW.ICSBB.COM

Full Metal Body

The IK receiver is made of stamped steel and composite metal, emphasizing structural integrity and faithfully replicating the real weapon, complete with unique serial numbers.



IK74 SERIES



IK74U / IK74M SERIES



IK74 SERIES

ICS AIRSOFT
WWW.ICSBB.COM

IK Upper Receiver Cover

ICS utilizes a similar production process to that of the real firearm. The upper receiver cover is made of stamped steel.

IK74 SERIES



IKS74U / IK74M SERIES

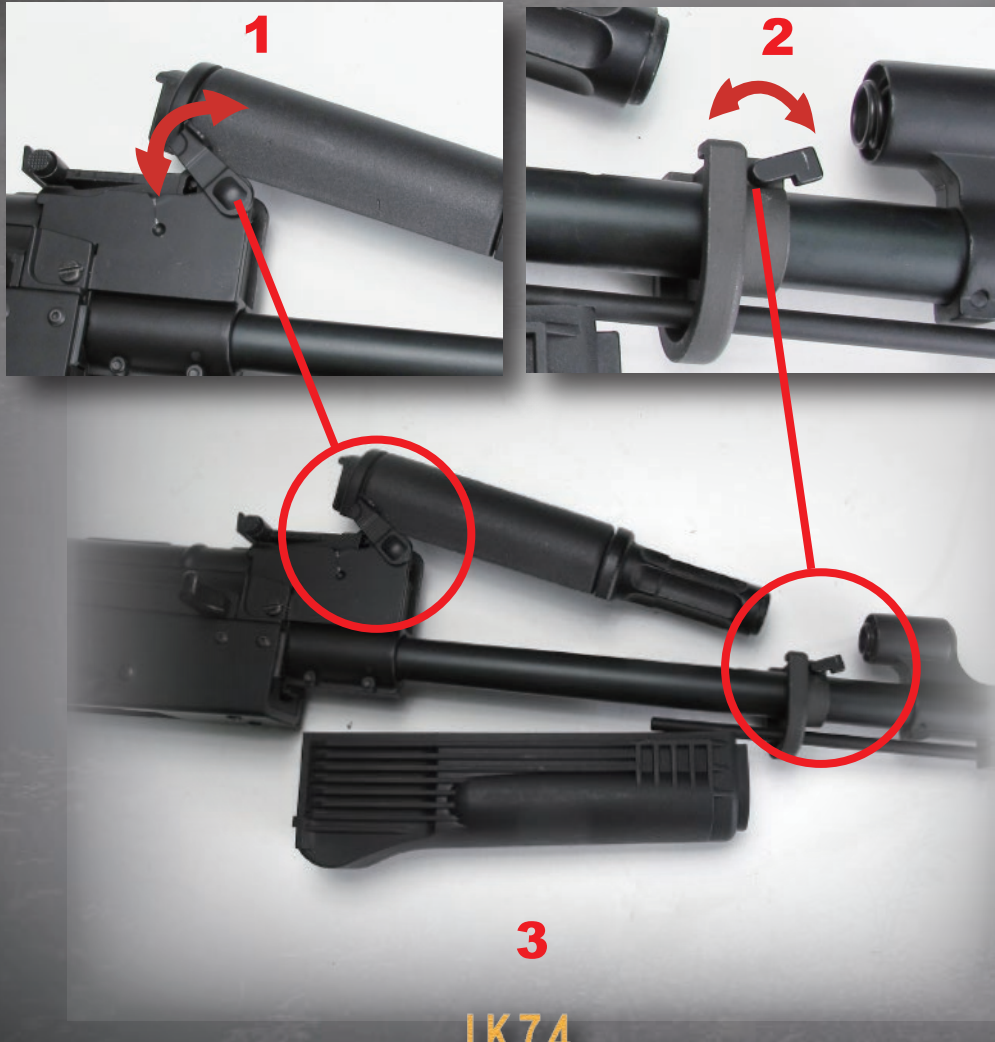


IK74 SERIES

ICS AIRSOFT
WWW.ICSBB.COM

Realistic Handguard Disassembly Design

The IK handguard design allows the shooter to disassemble the handguard just as one would with the real firearm.



IK74 SERIES



ICS **ICS** AIRSOFT WWW.ICSBB.COM

IK74 Quick Disassembly System

It is quick and easy to repair, maintain, or upgrade your IK by removing 2 receiver screws on both sides to separate the receiver.



IK74 SERIES

ICS **ICS** AIRSOFT
WWW.ICSBB.COM

Hi-Cap Magazine

The 550 round high capacity magazine utilizes a strong spring to ensure efficient winding whilst loading BBs.



IK74 SERIES

ICS ICS AIRSOFT
WWW.ICSBB.COM

IK74 Stock

1. IK-74 One Piece Stock: The stock is made of high strength polymer; the buttpad can be removed without tools, making for easy battery installation.
2. IK-74 Wooden Stock: The real beech wood stock is both beautiful and durable; the battery can be installed by unscrewing the butt plate.
3. IK-74M Folding Stock: The stock is made of a rubberised polymer with a stamped steel buttplate.
4. IK-74U Folding Stock: Triangular skeleton stock has a welded buttplate, and the locking hook is made using a dewaxing casting process.

IK74



IK74 Wooden Ver.



IK74M



IKS74U



IK74 SERIES

ICS **ICS** AIRSOFT WWW.ICSBB.COM

One piece Hop Up set

All new free floating hop-up set facilitates a smooth and continual flow of BBs, solving feeding problems commonly resulting from misalignment.

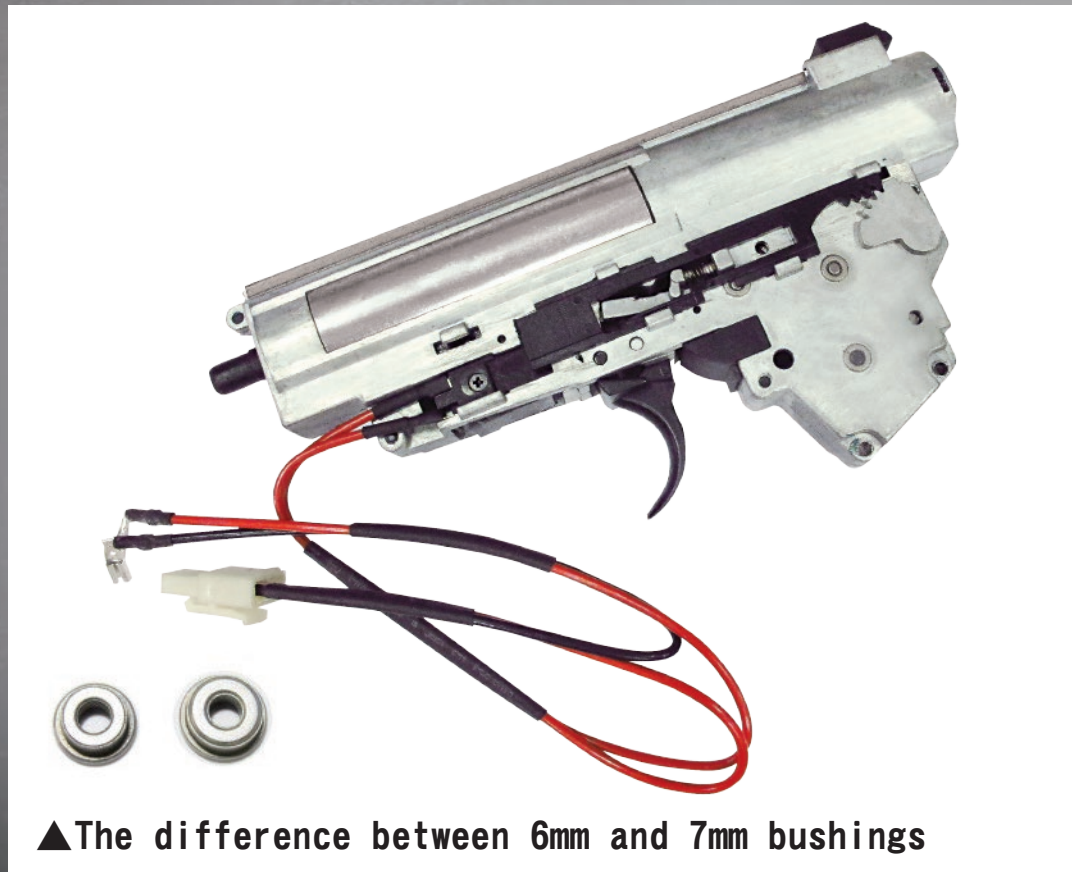


IK74 SERIES

ICS **ICS** AIRSOFT
WWW.ICSBB.COM

Versatility and Durability

ICS IK gearbox adopts a stainless steel gear set and 7mm bushings to bring you the best performance and durability. IK utilizes a standard design of cylinder, cylinder head, reinforced piston, 8 holes ventilation piston head and MIM bevel gear. These features facilitate smooth operation, reliability and ease of repair.



IK74 SERIES

ICS **ICS**AIRSOFT
www.icsbb.com



IK74 SERIES

The Best Thing We Create

Specifications	ICS-31 IK74	ICS-32 IK74 R.A.S	ICS-33 IK74 R.I.S	ICS-36 IK74 Wooden Ver.
Gun Length	970mm	965mm	965mm	960mm
Barrel Length	458mm	458mm	458mm	458mm
Weight	3000 g	3200 g	3500 g	3314 g
Muzzle Velocity	120m/s (395fps)	120m/s (395fps)	120m/s (395fps)	120m/s (395fps)
Battery Type	9.6V Ni-Mh or 11.1V Li-Po			
Mag. Capacity	550 Rounds	550 Rounds	550 Rounds	550 Rounds
Motor	short pin	short pin	short pin	short pin
Spring	M120	M120	M120	M120
Material	Metal	Metal	Metal	Metal

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.



IK74 SERIES

ICS AIRSOFT
www.icsbb.com



The Best Thing We Create

IKS74U / IK74M / IKS74

	ICS-34	IKS74U	ICS-35	IK74M	ICS-37	IKS74
Specifications						
Gun Length	745/ 510mm		964/ 714mm		960/ 715mm	
Barrel Length	263mm		458mm		458mm	
Weight	2700 g		3200 g		3100 g	
Muzzle Velocity	120m/s (395fps)		120m/s (395fps)		120m/s (395fps)	
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	
Mag. Capacity	550 Rounds		550 Rounds		550 Rounds	
Motor	short pin		short pin		short pin	
Spring	M120		M120		M120	
Material	Metal		Metal		Metal	

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.