

	CS4A1 RETRACTABLE STOCK	CS4A1 RETRACTABLE STOCK EBB	CS4A1 RETRACTABLE STOCK LIGHTWAY	CS4A1 FIXED STOCK LIGHTWAY
	ICS-20 IMT-020-1 IMC-020-1	ICS-320	ICS-41	ICS-42
Length 全長	778-873 mm	778-873 mm	778-873 mm	875 mm
Barrel length 內管長度	375 mm	375 mm	375 mm	375 mm
Muzzle velocity 初速	120 m/s (394 FPS)		100 m/s (328 FPS)	
Weight 重量	3000 g 2900 g 2500 g		2700 g	
Mag. Capacity 彈匣容量	, 450 rounds (發)		300 rou	nds (發)
Material 材質	Full metal (金屬)		Engineering plastic (工業用強化塑料)	
Motor axle 馬達	Long (長軸)		Lo (長	

- 1. The product specification is for reference ONLY and may be subject to change.
- 2. Battery, charger and BB's are not included.
- 3. For AEG above 360 FPS, it is available to use 11.1V Li-Po or 9.6V Ni-Mh batteries; For AEG below 350 FPS and which use Turbo 2000 \ Turbo 3000 \ EVO 35000 motor, it is recommended to use only 7.4V Li-Po or 8.4V Ni-Mh batteries.(EVO 25000 Motor is NOT included)
- 4. For SSS product, it can use 11.1V Li-Po or 7.4V Li-Po batteries Only.
- 5. For GBB produt, it is recommended to use 12KG Green Gas.
- 6. Muzzle velocity is measured by 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

備註:

槍支內裝將依據各市場規定要求而作不同設定,以上規格僅供一般標準使用。



	CS4A1 TUBULAR R.A.S.L	CS4A1 TUBULAR R.A.S.S	CS4A1 TUBULAR R.A.S.L EBB	CS4A1 TUBULAR R.A.S.S EBB
	ICS-220	ICS-221	ICS-322	ICS-323
Length 全長	778-873 mm	778-873 mm	778-873 mm	778-873 mm
Barrel length 內管長度	375 mm	375 mm	375 mm	375 mm
Muzzle velocity 初速	120 m/s (394 FPS)			
Weight 重量	2900 g	2850 g	3000 g	2950 g
Mag. Capacity 彈匣容量	450 rounds (發)			
Material 材質	Full metal (金屬)			
Motor axle 馬達	Long (長軸)			

- 1. The product specification is for reference ONLY and may be subject to change.
- 2. Battery, charger and BB's are not included.
- 3. For AEG above 360 FPS, it is available to use 11.1V Li-Po or 9.6V Ni-Mh batteries; For AEG below 350 FPS and which use Turbo 2000 \ Turbo 3000 \ EVO 35000 motor, it is recommended to use only 7.4V Li-Po or 8.4V Ni-Mh batteries.(EVO 25000 Motor is NOT included)
- 4. For SSS product, it can use 11.1V Li-Po or 7.4V Li-Po batteries Only.
- 5. For GBB produt, it is recommended to use 12KG Green Gas.
- 6. Muzzle velocity is measured by 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

備註:

槍支內裝將依據各市場規定要求而作不同設定,以上規格僅供一般標準使用。

CS4 R.I.S.

	CS4 R.I.S.	CS4 R.I.S. EBB	CS4 R.I.S.
	ICS-127	ICS-321	ICS-47 IPT-047-1
Length 全長	730-815 mm	730-815 mm	730-815 mm
Barrel length 內管長度	263 mm	263 mm	263 mm
Muzzle velocity 初速	120 m/s (394 FPS)		100 m/s (328 FPS)
Weight 重量	3000 g	3250 g	2500 g
Mag. Capacity 彈匣容量	450 rounds (發)		300 rounds (發)

Material	Full metal	Engineering plastic
材質	(金屬)	(工業用強化塑料)
Motor axle 馬達	Long (長軸)	

- 1. The product specification is for reference ONLY and may be subject to change.
- 2. Battery, charger and BB's are not included.
- 3. For AEG above 360 FPS, it is available to use 11.1V Li-Po or 9.6V Ni-Mh batteries; For AEG below 350 FPS and which use Turbo 2000 \ Turbo 3000 \ EVO 35000 motor, it is recommended to use only 7.4V Li-Po or 8.4V Ni-Mh batteries.(EVO 25000 Motor is NOT included)
- 4. For SSS product, it can use 11.1V Li-Po or 7.4V Li-Po batteries Only.
- 5. For GBB produt, it is recommended to use 12KG Green Gas.
- 6. Muzzle velocity is measured by 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

備註:

槍支內裝將依據各市場規定要求而作不同設定,以上規格僅供一般標準使用。



	CS16A3	CS16A3 R.A.S.
	ICS-24	ICS-30
Length 全長	1025 mm	1025 mm
Barrel length 內管長度	515 mm	515 mm
Muzzle velocity 初速	120 m/s (394 FPS)	

Weight 重量	3370 g	3750 g
Mag. Capacity 彈匣容量	450 rou	ınds (發)
Material	Full metal	
材質	(金屬)	
Motor axle	Long	
馬達	(長軸)	

- 1. The product specification is for reference ONLY and may be subject to change.
- 2. Battery, charger and BB's are not included.
- 3. For AEG above 360 FPS, it is available to use 11.1V Li-Po or 9.6V Ni-Mh batteries; For AEG below 350 FPS and which use Turbo 2000 \ Turbo 3000 \ EVO 35000 motor, it is recommended to use only 7.4V Li-Po or 8.4V Ni-Mh batteries.(EVO 25000 Motor is NOT included)
- 4. For SSS product, it can use 11.1V Li-Po or 7.4V Li-Po batteries Only.
- 5. For GBB produt, it is recommended to use 12KG Green Gas.
- 6. Muzzle velocity is measured by 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

備註:

槍支內裝將依據各市場規定要求而作不同設定,以上規格僅供一般標準使用。

CS4 COMMANDO

	CS4 Commando Crane Stock
	ICS-126
Length 全長	730-815 mm

Barrel length 內管長度	263 mm
Muzzle velocity 初速	120 m/s (394 FPS)
Weight 重量	2400 g
Mag. Capacity 彈匣容量	300 rounds (發)
Material 材質	Full metal (金屬)
Motor axle 馬達	Long (長軸)

- 1. The product specification is for reference ONLY and may be subject to change.
- 2. Battery, charger and BB's are not included.
- 3. For AEG above 360 FPS, it is available to use 11.1V Li-Po or 9.6V Ni-Mh batteries; For AEG below 350 FPS and which use Turbo 2000 \ Turbo 3000 \ EVO 35000 motor, it is recommended to use only 7.4V Li-Po or 8.4V Ni-Mh batteries.(EVO 25000 Motor is NOT included)
- 4. For SSS product, it can use 11.1V Li-Po or 7.4V Li-Po batteries Only.
- 5. For GBB produt, it is recommended to use 12KG Green Gas.
- 6. Muzzle velocity is measured by 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

備註:

槍支內裝將依據各市場規定要求而作不同設定,以上規格僅供一般標準使用。