

SPS

user manual





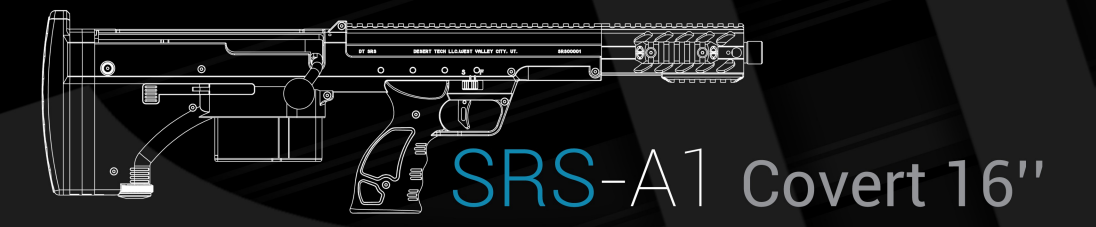






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SAFETY

READ THIS MANUAL CAREFULLY BEFORE USE, users should obey to laws regarding usage and ownership of airsoft guns in their country. Misuse or careless use may cause serious injury. Always treat airsoft gun as if it is loaded and with the same respect as you would treat a firearms. Don't look into the airsoft gun muzzle. Never point the airsoft gun at something you don't intend to shoot. Users should always wear safety glasses. Always carry this airsoft gun in a bag or a case and never display it in public places. Always keep the airsoft gun safety on "safe" position until ready to shoot in a safe direction. Always check that the airsoft gun safety is on "safe" position and unloaded when getting it from another person or from storage. Don't put this airsoft gun away or in storage while loaded. Don't shoot at hard surfaces or at a water surface as bbs could bounce or ricochet and hit someone or something you were not intending to hit. Always use high quality 6mm plastic bbs and never use already shot bbs, it might damage your airsoft gun. Always store this airsoft gun in a secure position, out of reach of children. Don't modify or alter your airsoft gun, attempt to modify the airsoft gun may make you airsoft gun unsafe to use and/or cause serious injury and/or void the warranty. WE'RE NOT RESPONSIBLE FOR ANY MALFUNCTION, ACCIDENTS, INJURIES OR REPAIR COST RESULTING FROM MISUSE, DISASSEMBLY AND/OR MODIFICATION OF THIS AIRSOFT GUN.



Desert Tech, formerly Desert Tactical Arms, has been building a better rifle since 2007 when we realized the demands of future battlefields exceeded the capabilities of current platforms. We decided then to build our rifles more accurate, more compact, more convertible for an increasingly complex world.

Our R&D department is tasked daily to fuse ground-breaking engineering with American ingenuity so that skilled machinists on state-of-the-art mills and lathes can shape battle-tested materials into Tomorrow's Weapons. Each Desert Tech rifle that enters our network of nationwide dealers and international distributors is both ergonomically and ballistically superior to any other production rifle on the planet.

Desert Tech also offers select, premium, match-grade munitions as well as world-class precision instruction across the 25,000 acres of natural terrain and sophisticated training bays at our private facility. These features compliment a complete package of detail-driven customer service for the modern-day warrior, hunter or competition shooter who demands peak performance with each and every trigger press of a Desert Tech SRS, Covert, HTI or MDR.

From concept to recoil, we are creating uncommon and uncompromising firearms with the sole intent of arming serious shooters to the very edge of their abilities and beyond. At Desert Tech, we're building Tomorrow's Weapons and it begins with a better rifle today.

The Stealth Recon Scout A1 (SRS-A1) is the most versatile Sniper Rifle system in the world. It is nearly a foot shorter than conventional sniper rifles, maintains 1/2 MOA or better accuracy with DTM Ammunition, and can be easily adapted to individual mission requirements by changing the weapon's caliber and length. Whether a police sniper is shooting 50 yards or a military sniper is shooting a mile the SRS offers unrivaled flexibility in a package shorter than the M16 battle rifle.

Accuracy

The SRS achieves superb accuracy in all calibers because it's built around core accuracy components:

- 1. Match grade (free-floated) barrels, chambers, and crowns
- 2. High quality match trigger
- 3. Solid, repeating return-to-zero barrel mounting system (the receiver securely clamps around the first six inches of barrel)

Quick Caliber Conversion

The SRS is quickly convertible between the following calibers: .308 Winchester (22" and 26" barrels), .260 Remington, 6.5x47 Lapua, 7mm Winchester Short Mag, .300 Winchester Magnum, .338 Norma Magnum, and .338 Lapua Magnum. The caliber conversion and return to zero is simple and takes less than 60 seconds.

Benefits:

- 1. Operators can change rifle length, penetration, and distance capabilities.
- 2. Snipers can shoot various ammo calibers and types depending on METT-T.
- 3. Snipers can progressively train on more powerful ammo.
- 4. Reduced training costs (train and practice with .308 WIN)
- 5. Reduced system down-times (the operator can change his own barrels).

Compact

The SRS is the shortest purpose-built sniper rifle in the world. The telescoping bolt and bullpup configuration make it almost a foot shorter than conventional Mauser-style turnbolt sniper rifles. The compact design shifts weight and center-of-gravity rearward, creating a perfectly balanced and relatively short sniper rifle.

Rugged

The SRS was designed to operate under the harshest conditions and abuse. It is built of high-impact polymers; aircraft grade aluminum (ANSI 7075-T6); ultra high-strength steels; and some of the most durable coatings known to man. The monolithic receiver serves as a full length mounting chassis, eliminating the need for any sort of receiver-to-stock bedding interface. Ergonomic stock panels attach directly to the receiver.

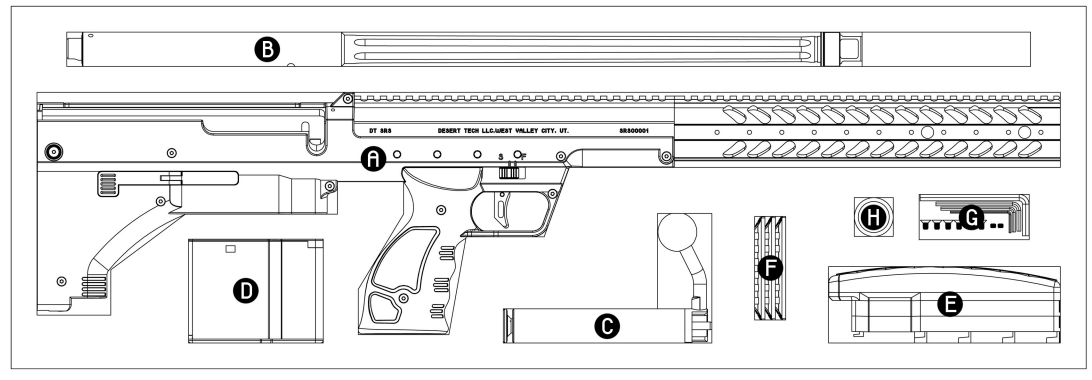
The SRS maintains its accuracy and reliability in virtually any environment, including subzero arctic temperatures, extreme desert heat and dust, and wet jungle environments.



Micholas & Jours

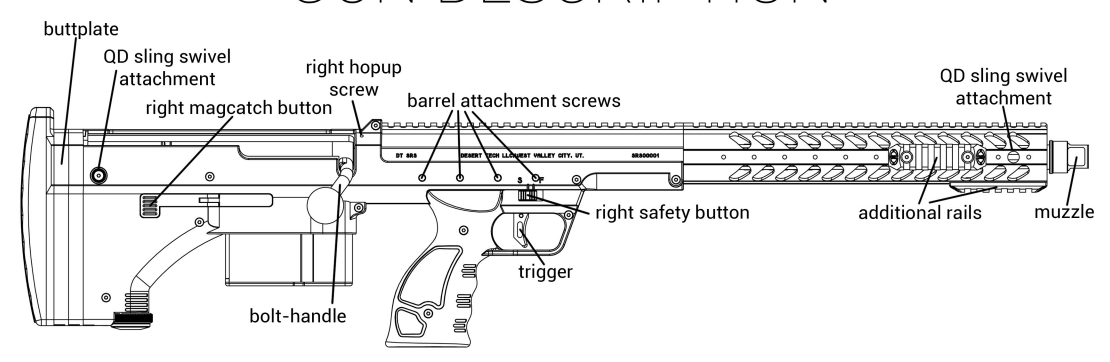


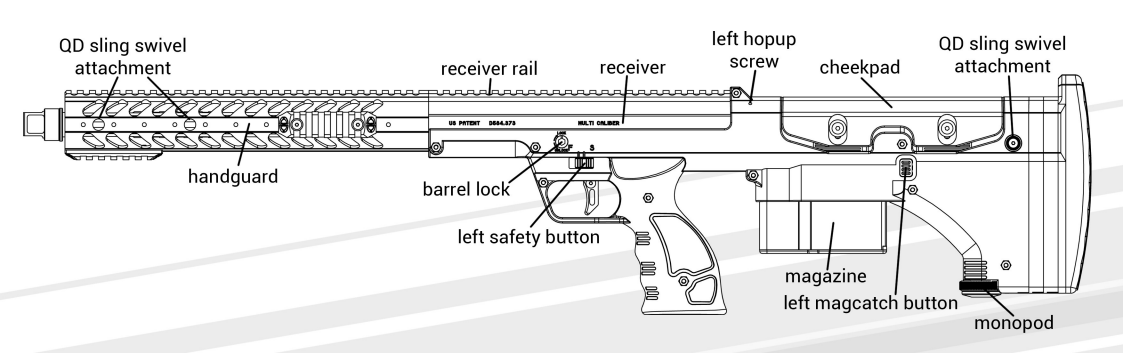
BOX CONTENT



figun body, figurel, figure bolt, figure magazine, figure buttplate, figure rails, figure tools set & screws set, figure ase

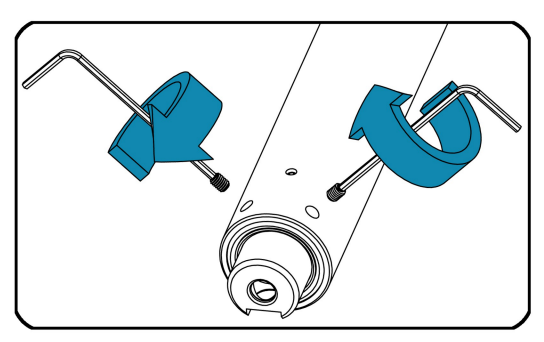
GUN DESCRIPTION



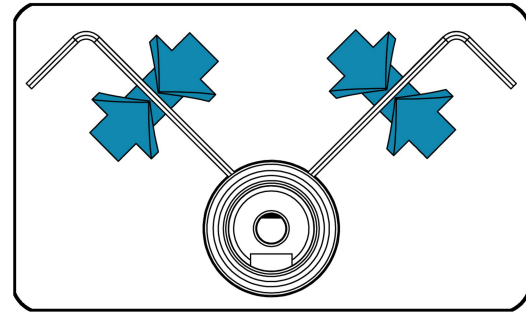


ASSEMBLY

HOPUP



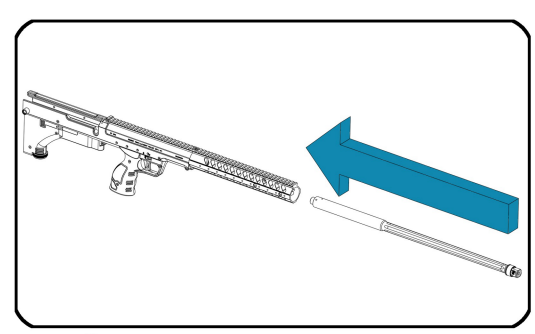
1 Install the two hopup screws (M3x4) from the screw set bag.



2 Finely tune the hop up setting (flat hop up rubber as shown here).

A If hopup action is too weak, bbs won't hold the correct position in the chamber, if hopup action is too strong, jamming could occur.

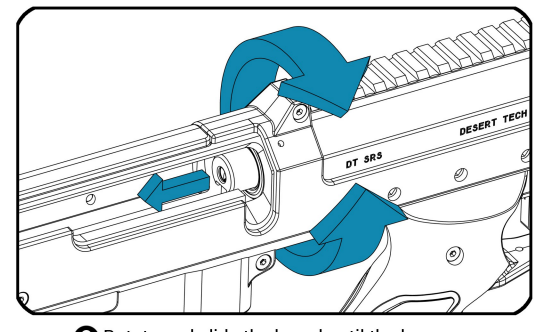
BARREL



Gently insert the barrel inside the receiver.

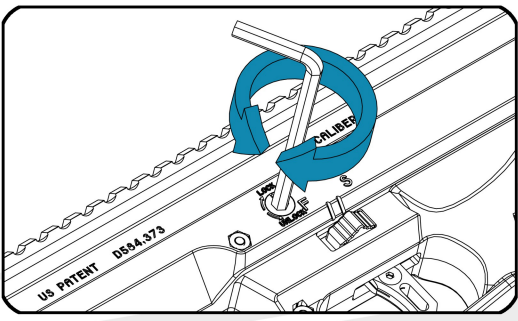
Make sure that the barrel lock is on «UNLOCK» position.

Make sure the bolt is remove or is not in foward position.

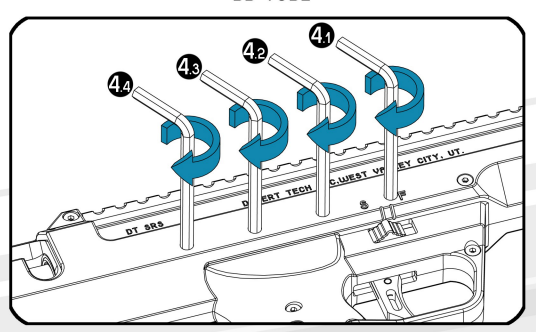


Rotate and slide the barrel until the hopup fits onto the BB-tube.

DO NOT APPLY EXCESSIVE FORCES ONTO THE BB-TUBE

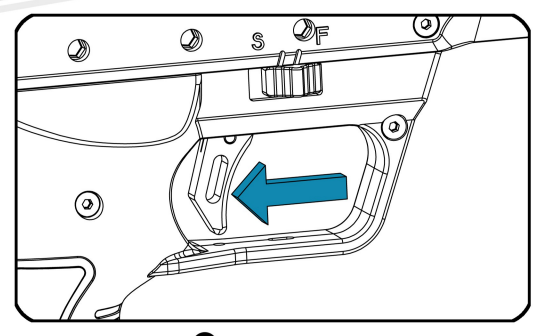


3 Set the barrel lock to «LOCK» position.



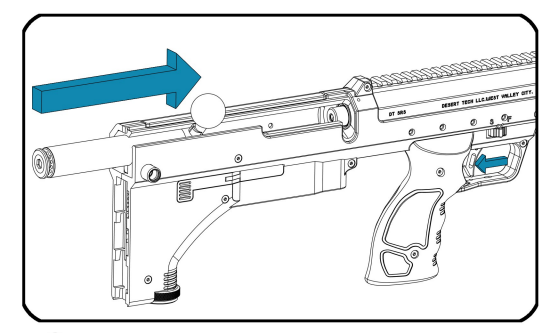
4 Secure the barrel by tightening the 4 barrel screws, from muzzle to bolt side (and reverse order for removal).

BOLT



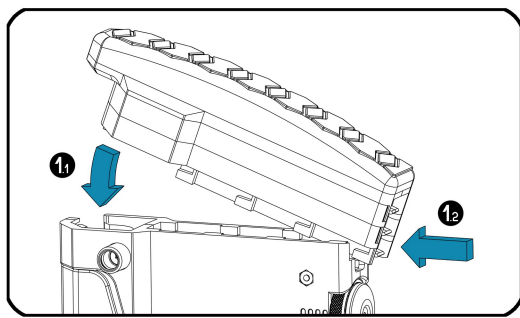
Pull the trigger.

• Make sure that safety is off before pulling the trigger.

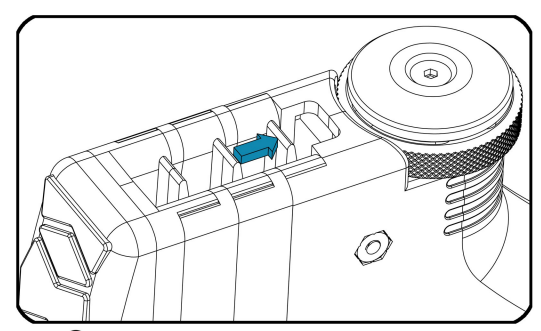


While pulling the trigger, fully engage the bolt inside the receiver.

BUTTPLATE

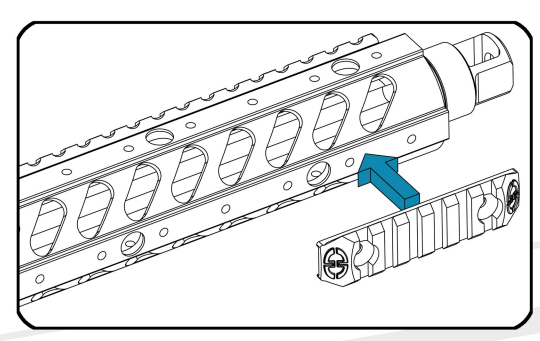


1 Engage the buttplate by the bottom side, then slide it up.

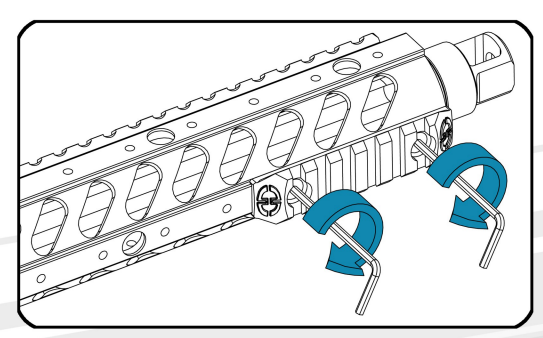


2 Make sure that the tap is in lock position.

RAILS



1 Install the rail on the handguard in the desired position



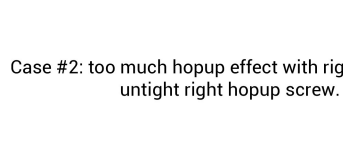
2 Secure the rail using two M4x7 screws from the screw set bag.

SETTINGS

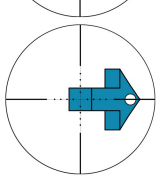
HOPUP



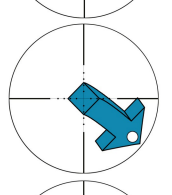
Case #1: too much hopup effect without side spin: untight both hopup screws.



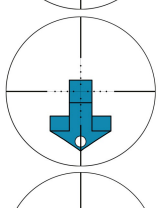
Case #2: too much hopup effect with right side-spin:



Case #3: good hopup effect with right side-spin: untight right hopup screw, tight left hopup screw.



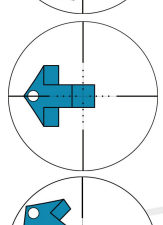
Case #4: not enough hopup effect with right side-spin: tight left hopup screw.



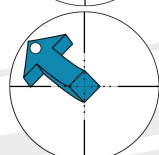
Case #5: not enough hopup effect without side-spin: tight both hopup screws.



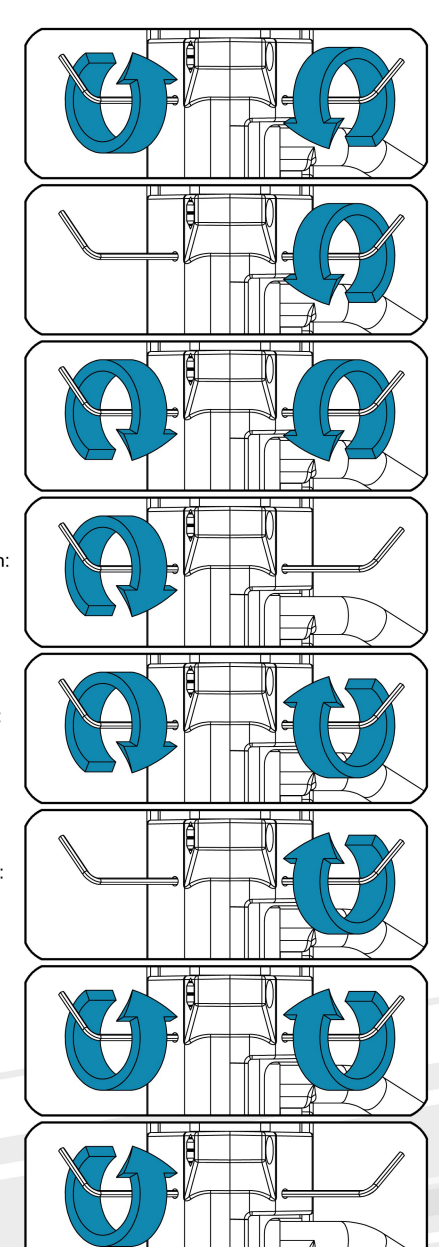
Case #6: not enough hopup effect with left side-spin: tight right hopup screw.



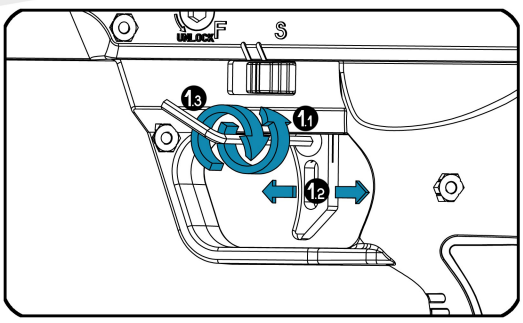
Case #7: good hopup effect with left side-spin: tight right hopup screw, untight left hopup screw.



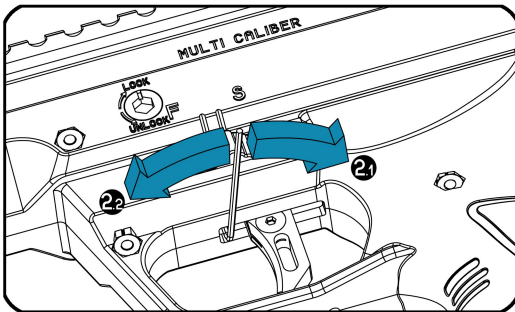
Case #8: too much hopup effect with left side-spin: untight left hopup screw.



TRIGGER BOX

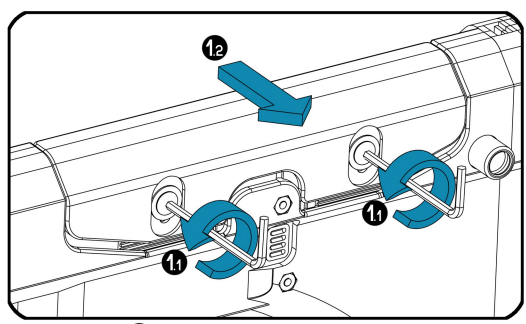


- 11 Untight the M3x6 screw to loose the trigger.
 Adjust the trigger position.
 - 13 Tight the M3x6 screw to lock the trigger.



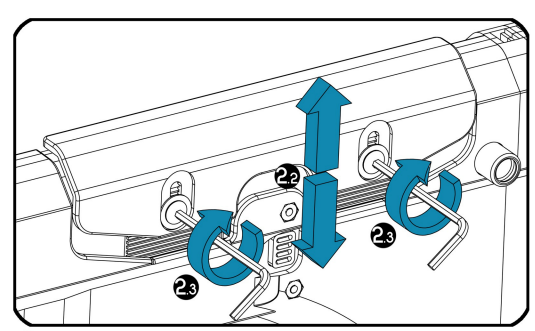
- 2) Tight the M3x12 screw to increase trigger preload (reducing trigger pull weight).
- Untight the M3x12 screw to decrease trigger preload. Excessive preload will disable safety use, further excessive preload will disable safe piston sear action.

CHEEKPAD



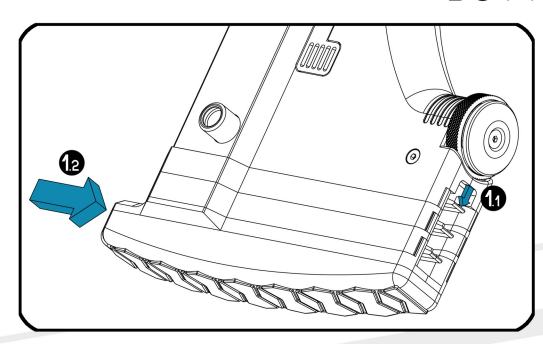
Untight the two M5x6 screws.

Slide the cheekpad in the proper direction.



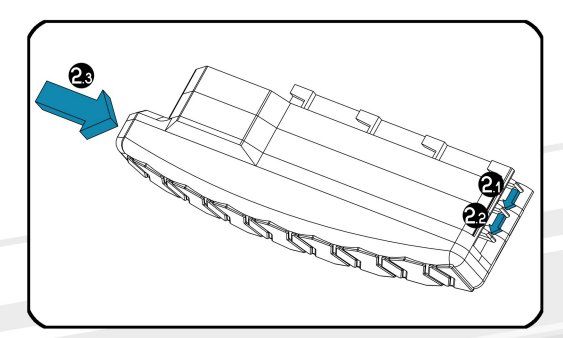
Adjust the cheekpad position (six positions allowed). 23 Tight the two M5x6 screws to lock cheekpad.

BUTTPLATE



While pushing the tap backwards, push the buttplate down to remove it.

Make sure that the bolt is in foward position before pushing the buttplate.

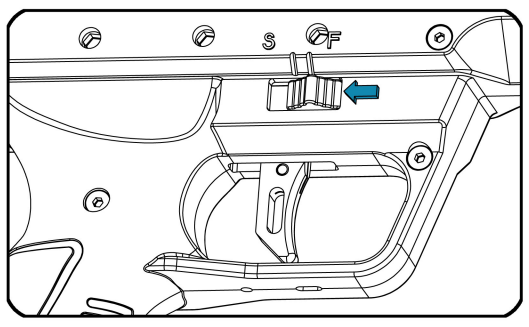


To remove one layer of spacer, push the tap 21 while pushing the buttplate down 23.

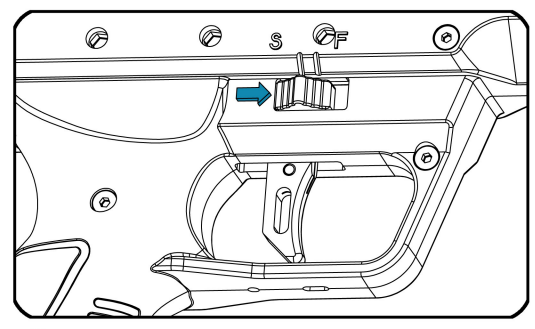
Do same with the second tap 22 to remove two layers.

OPERATION

SAFETY

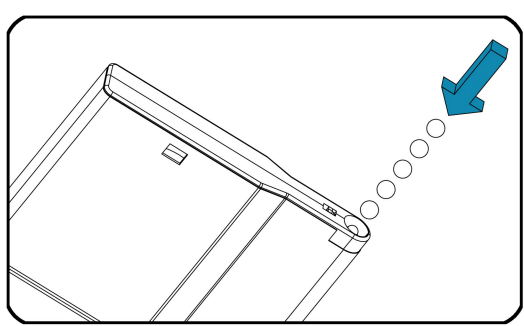


1 Slide the safety button (right or left) to «S» position to engage the safety.

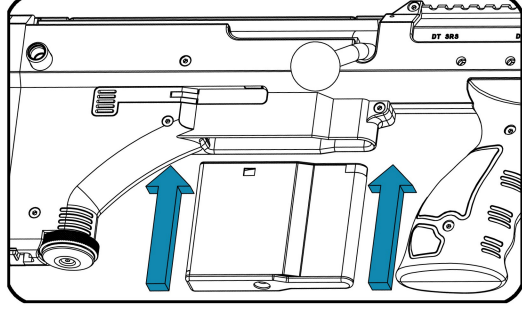


2 Slide the safety button (right or left) to «F» position to disengage the safety.

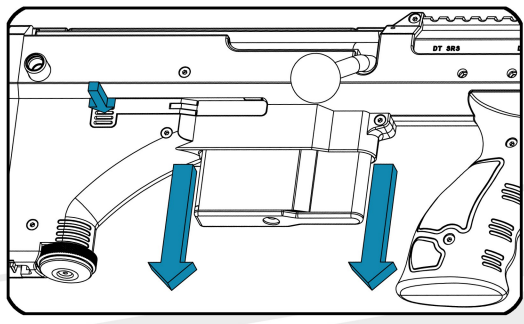
MAGAZINE



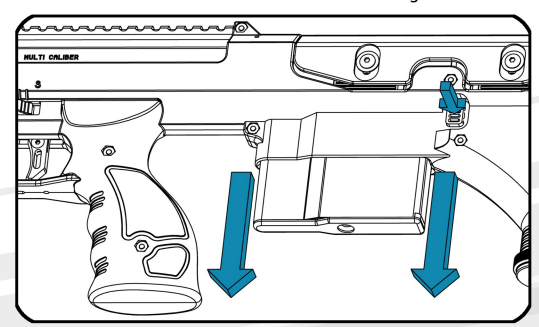
1 Insert 6 mm plastic bbs inside the magazine (by hands or using a bb-loader). Magazine capacity: 30 bbs.



2 Engage the magazine firmly to ensure correct magcatch action. An oring is inserted in the bb-tube, avoiding bbs to fall while removing the magazine. This oring may cause a few bbs to remain in the magazine.

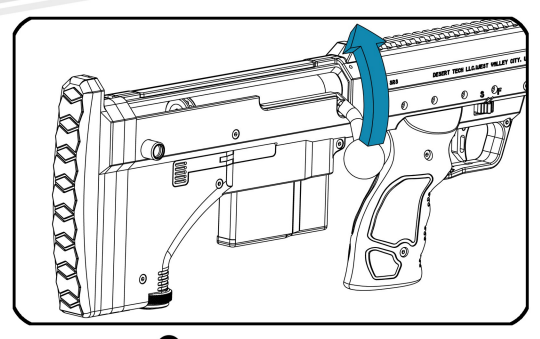


3 To remove the magazine, pull down the magazine while pushing the right magcatch button



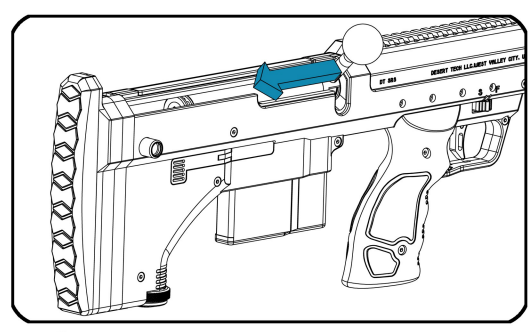
4 You can also remove the magazine using the left magcatch button.

SHOOTING

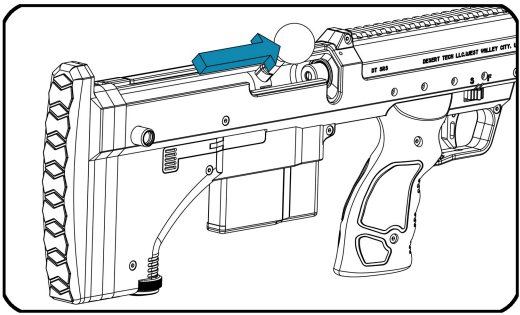


Pull up the bolt handle.

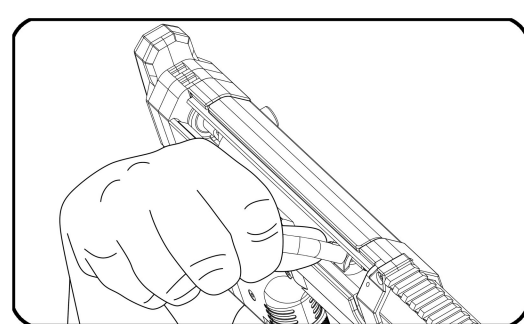
Make sure that the bolt is not already armed to avoid sudden bolt movement.



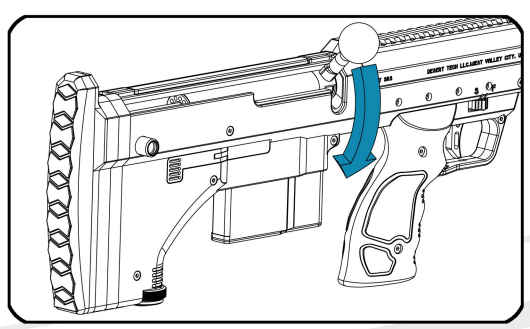
2 Move the bolt backward to lock the piston sear (until it clicks).



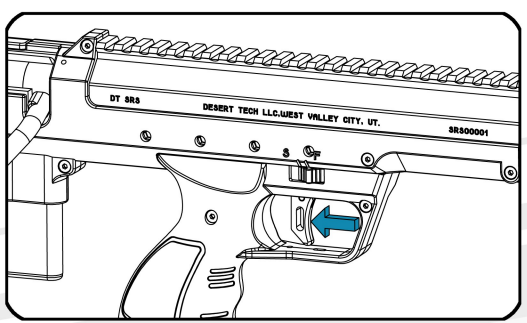
3 Push the bolt forward to compress the spring.



4 We advise you to push the bolt with your thumb in the indicated position in order to ease the movement.



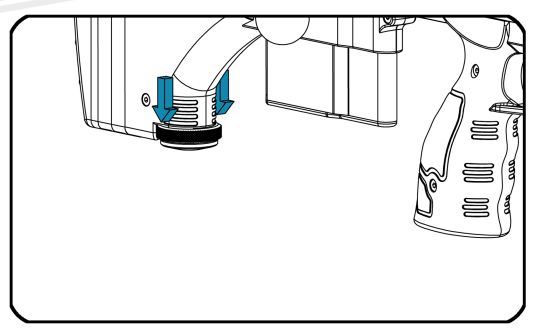
5 Lock down the bolt handle to lock the bolt.



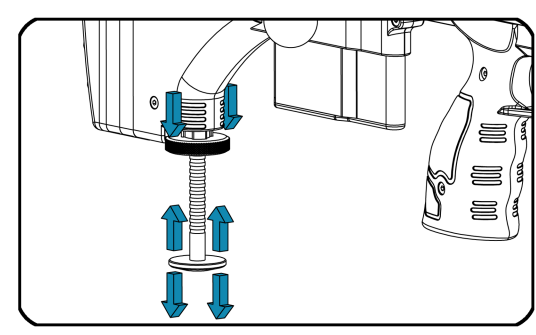
Pull the trigger to shot.

Be sure safety is off.

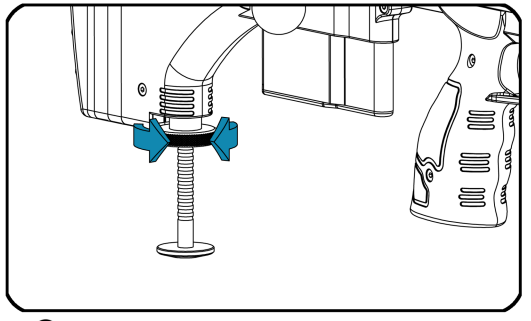
MONOPOD



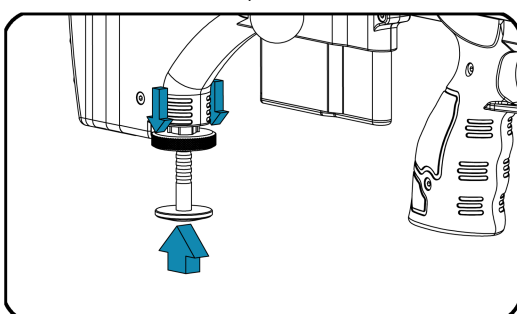
1 To release the monopod, pull down the monopod knowb.



2 For fast adjustment, push up/down the monopod foot while the monopod knob is lowered.



For fine adjustment, turn monopod knob clockwise to add elevation, turn monopod knob counter-clockwise to remove elevation.



4 In order to return in original position, push up the monopod foot while the monopod knob is lowered.

MAINTENANCE

GREASING/OILING

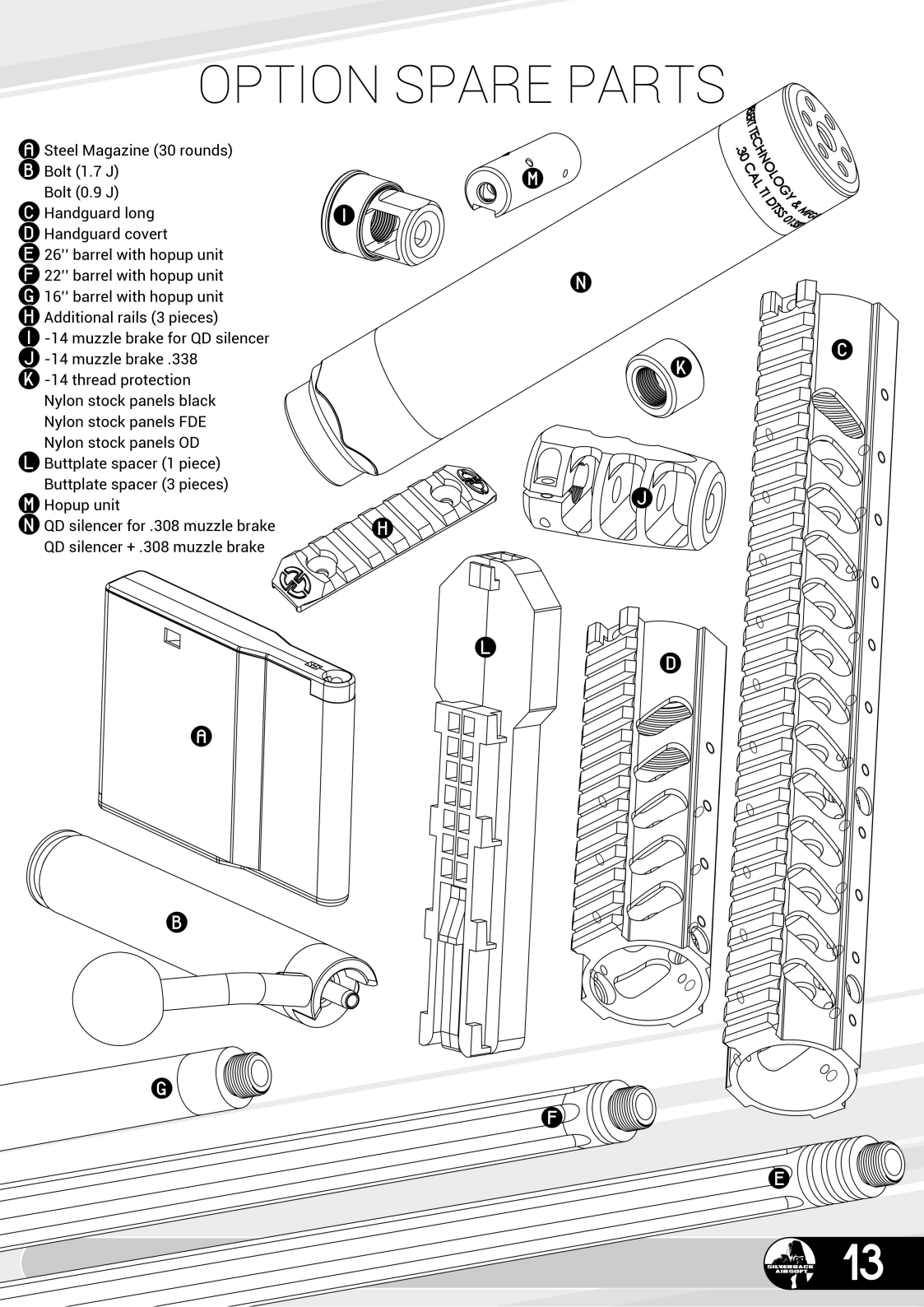
Bolt assembly does require, at regular intervals, degreasing, cleaning and an even and moderate greasing for optimum performances. We suggest you to use a grease of the same type as the one provided with your SRS replica, silicone with PTFE. Steel parts need greasing to avoid rust: bolt assembly, QD sling attachment, mag catch, magazine steel case. Avoid oiling or greasing at all time on following parts: nozzle, hop up, inner barrel and magazine internal. Oiling or greasing of those parts will have negative effect on hop up efficiency and shooting accuracy.

CLEANING (BARREL/HOPUP)

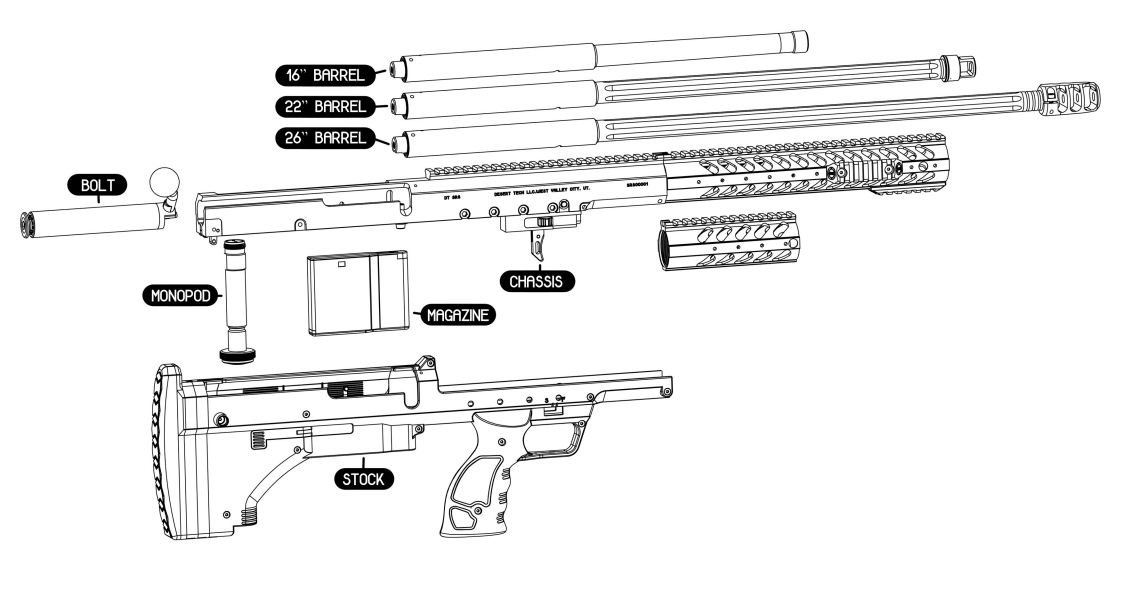
Inner barrel and hop up unit must be perfectly clean to ensure optimum performances and accuracy, we suggest you to use a small cotton ball soaked in a non corrosive solution (alcohol or plastic/rubber friendly degreasing chemical) and push it through the inner barrel with a plastic road from muzzle to hop up. Repeat this operation with a new soaked cotton ball until this one remains clean. We advise you to perform this operation on this airsoft gun before first use.

STORAGE

After use, remove all bbs from the magazine to relieve pressure on the magazine spring. Empty remaining BBS in the bb tube for safety reason, put the replica upside down, and load all BBS by incomplete bolt movements (no locking the piston sear). When BB-tube is empty, expel all bbs by shooting in a safe direction. We recommend you to remove the bolt assembly from your replica for storage, or at least to disengage the bolt from the "armed" position, with nozzle out of the hop up unit in order to relieve pressure on hopup internal orings, ensuring long lasting air seal.



EXPLODED VIEWS



PARTS LIST

	Chassis
SRS101	receiver
SRS102	handguard covert
SRS103	handguard long
SRS104	handguard lock
SRS105	rail
SRS106	barrel lock
SRS107	bbs tube
SRS108	trigger box
SRS109	trigger box axis
SRS110	trigger base
SRS111	trigger
SRS112	safety
SRS113	rod
SRS114	piston sear
SRS115	piston sear axis
SRS116	spring plate

Bolt			
SRS301	cylinder		
SRS302	cylinder head		
SRS303	cylinder end		
SRS304	nozzle		
SRS305	bolt handle		
SRS306	bolt knob		
SRS307	piston head		
SRS308	trust bearing		
SRS309	piston body		
SRS310	piston end		
SRS311	M95 spring		
SRS312	M130 spring		
	·		

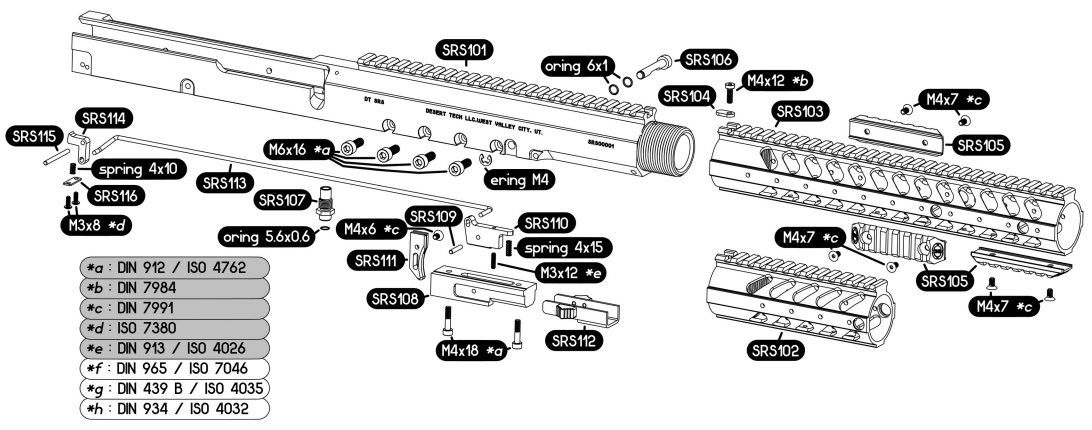
SRS501 monopod first houssing member	
SRS502 monopod second houssing member	
SRS503 monopod third houssing member	
SRS504 monopod extension shaft	
SRS505 monopod footpad	
SRS506 monopod spring guide	
SRS507 monopod knob	
SRS508 monopod hat	

	Stock		
SRS201-BK stock panel right BK			
SRS201-FDE	stock panel right FDE		
SRS201-0D	stock panel right OD		
SRS202-BK	stock panel left BK		
SRS202-FDE stock panel left FDE			
SRS202-OD stock panel left OD			
SRS203 buttplate spacer			
SRS204	SRS204 buttplate back		
SRS205 buttplate damper			
SRS206	QD sling clip		
SRS207	magcatch		
SRS208	magcatch axis short		
SRS209	SRS209 magcatch axis long		
SRS210	SRS210 magcatch button right		
SRS211	SRS211 magcatch button left		
SRS212	cheekpad		

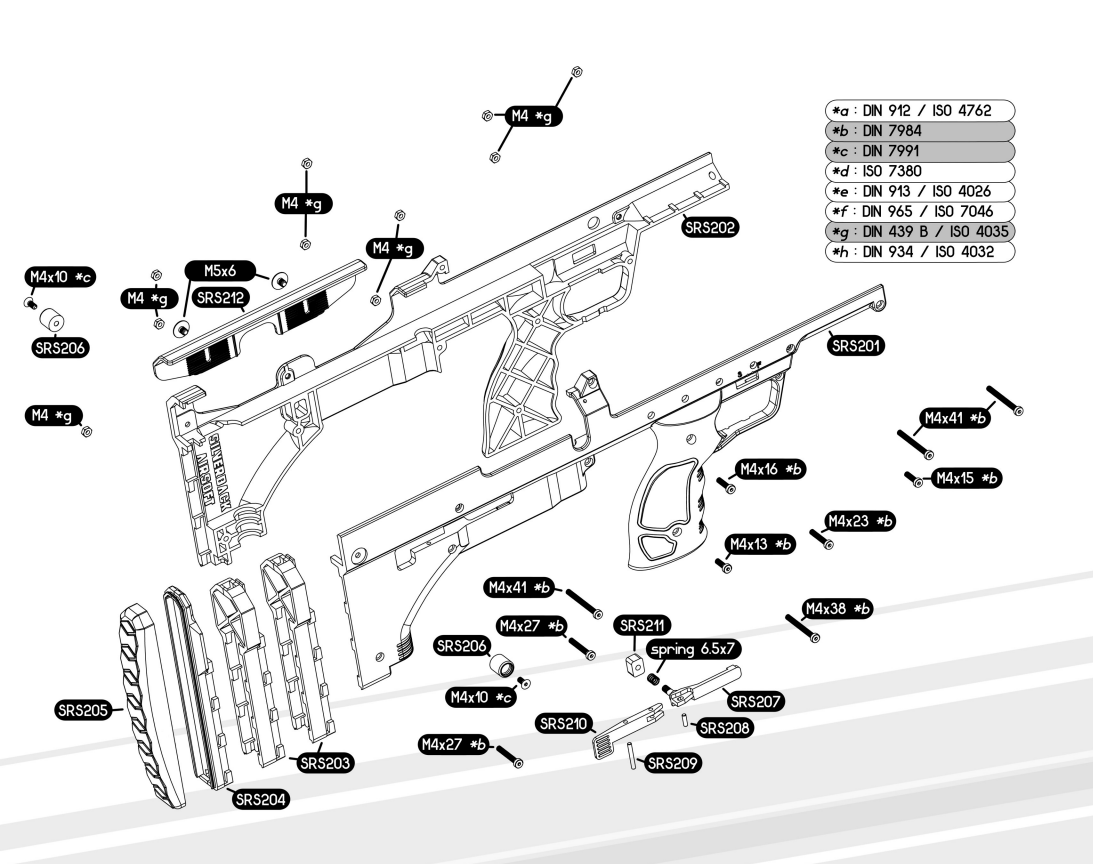
	Barrels	
SRS401	outer barrel 16"	
SRS402	outer barrel 22"	
SRS403	outer barrel 26"	
SRS404	inner barrel 420 mm	
SRS405	inner barrel 578 mm	
SRS406	inner barrel 680 mm	
SRS407	hopup body	
SRS408	6408 hopup rubber	
SRS409	-14 thread protector	
SRS410	-14 .308 muzzle brake for QD silencer	
SRS411	muzzle brake protector	
SRS412	-14 .338 muzzle brake	

Magazine			
SRS601	magazine shell		
SRS602	magazine internal right		
SRS603	magazine internal left		
SRS604	magazine plate		
SRS605	magazine spring guide		
SRS606	magazine follower		
SRS607	magazine bbs stopper		

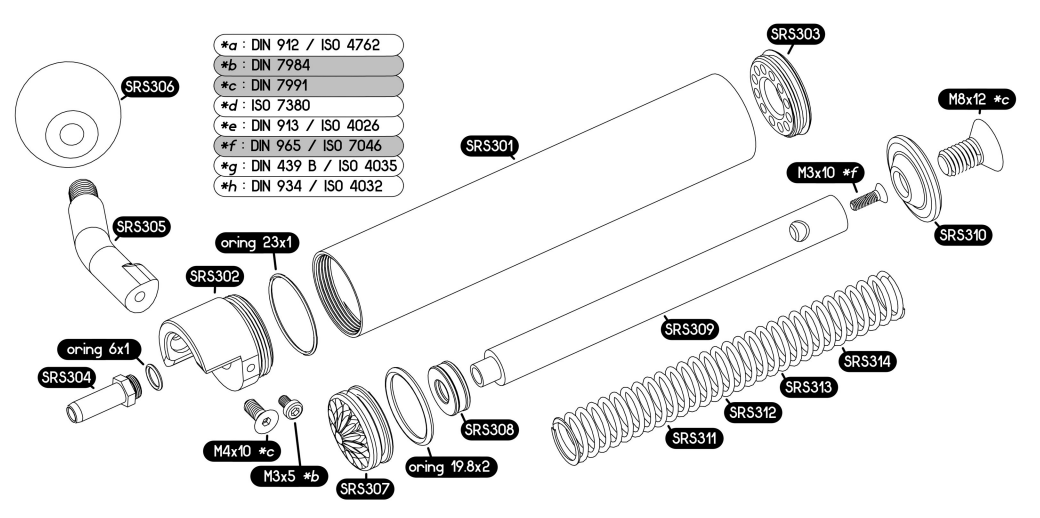
CHASSIS



STOCK

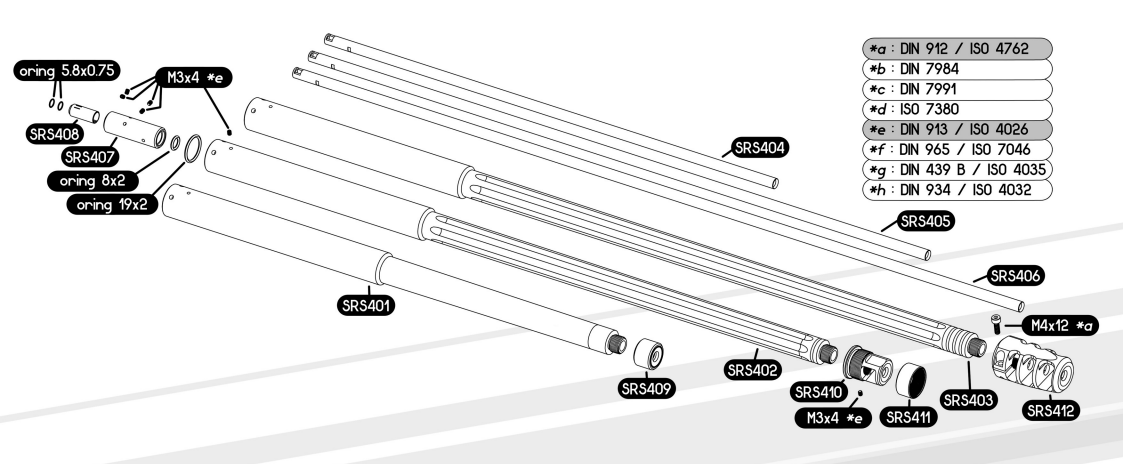


BOLT

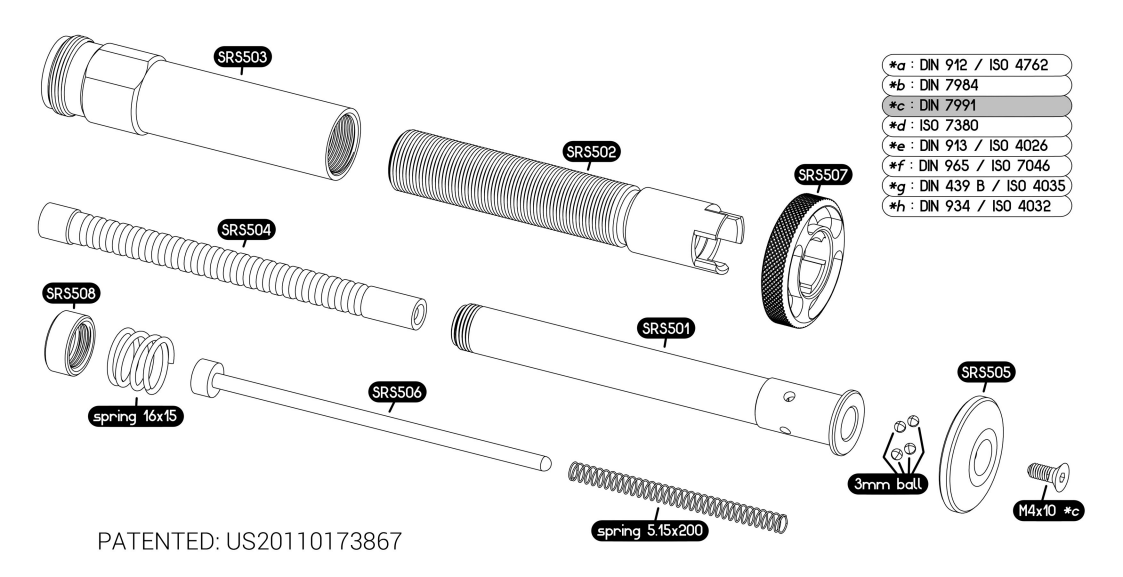


PATENT PENDING: HK1202219

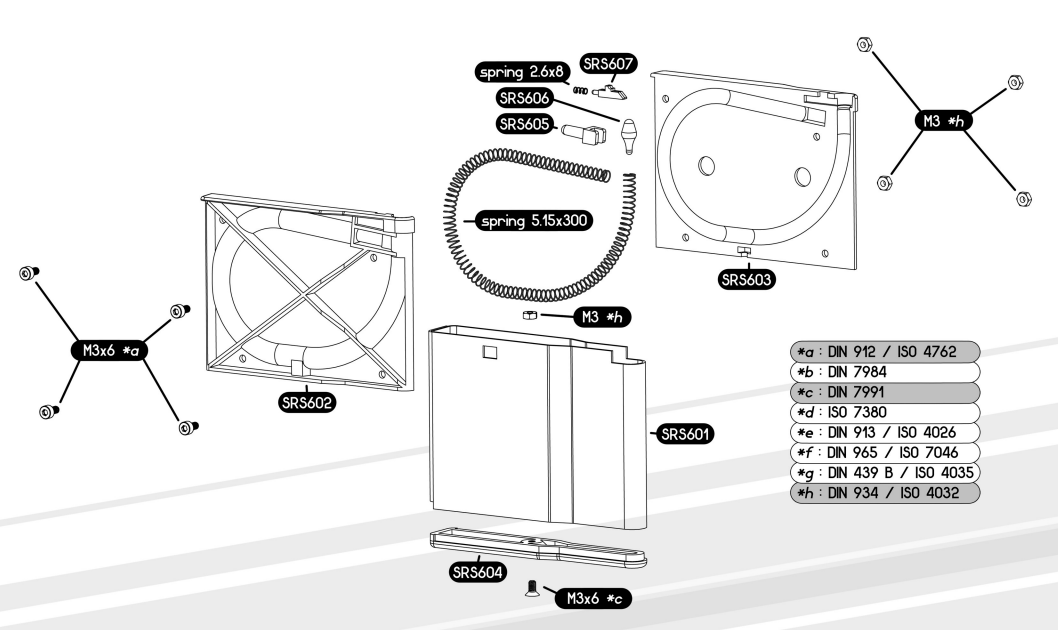
BARRELS

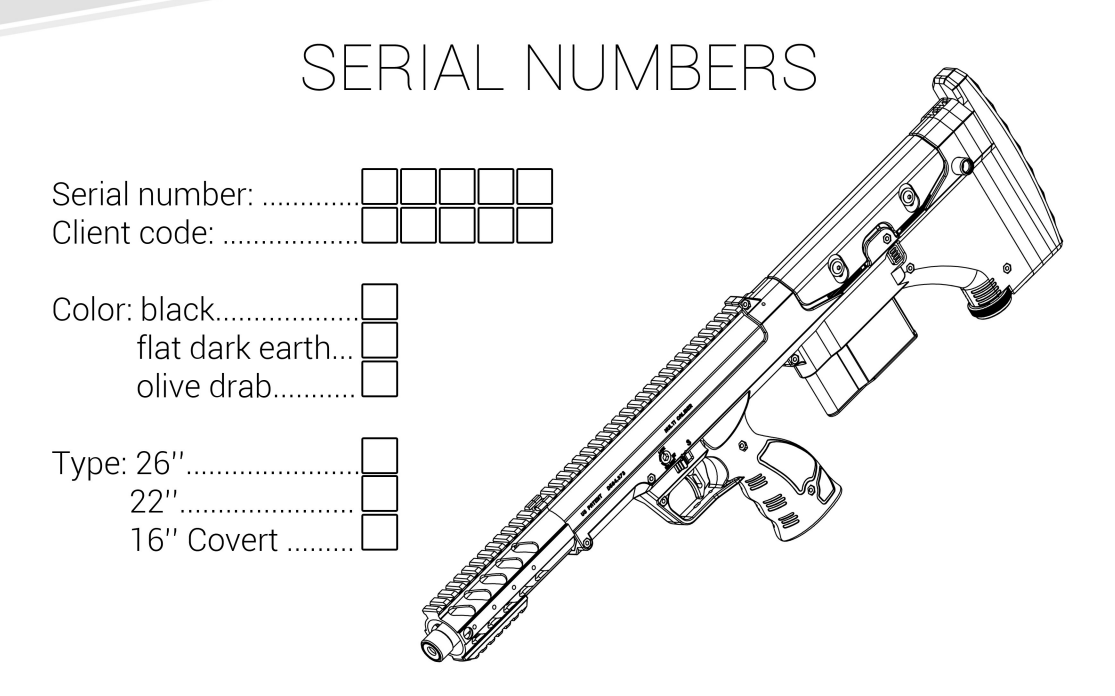


MONOPOD



MAGAZINE





If you wish to contact us regarding your SRS-A1 or receive news about this product line, please contact us at **info@silverback-airsoft.com** with your serial number and client code as reference.

SPECIFICATIONS

MATERIALS

aluminium 6061 T6: receiver, outer barrels

aluminium 6061 T5: handguards

aluminium 6061: trigger box, piston, hopup body, threads protector, muzzle brakes, monopod

10.9 steel: screws

carbon steel: piston sear, rod, cylinder assembly, QD sling clip, magcatch system, safety, magazine shell

brass: nozzle, bbs tube, inner barrels

reinforced Nylon: stock, buttplate spacers, cheekpad, additionnal rails, safety buttons

bakelite: bolt knob

rubber: piston head damper, buttplate

60° silicon: hopup rubber

SIZE/WEIGHT

	Covert 16"	22"	26"
kerb weight	3.00 Kg	3.22 Kg	3.34 Kg
minimum length	675 mm	850 mm	980 mm

