SRS-MZ

CONVERSION KITS

Short Action



.308 Winchester

shooters. This cartridge is effective to 1000 yards, shoots 1/2 MOA or better, match ammunition is affordable and widely available for it, and recoil is low.

or these reasons most new shooters start with this cartridge

Military/law enforcement snipers, medium game hunters, target Law enforcement snipers, medium game hunters, and shooters, and competitors widely use the .308 Winchester.

NEW! 6.5 PRC

The 6.5 PRC Cartridge. Renowned for its long-range accuracy and flat trajectory, the 6.5 PRC joins the Desert Tech family, expanding our rifle compatibility to this exceptional round Designed for precision and power, the 6.5 PRC brings versatility and enhanced performance to our already dynamic SRS platform. Elevate your shooting experience with the incredible ballistics and capabilities of the 6.5 PRC now available in our SRS

Long Action



.300 Winchester Mag

t 1000 yards and beyond, it bucks the wind better than the .308 Win, and many competitors use it in 1000 yard bench rest ompetitions. The flat shooting .300 Win Mag has more nockdown power than the .308 Win, but more recoil (a muzzle rake is recommended). This cartridge is effective beyond 1300 ards, and shoots 1/2 MOA or better. This is the most affordable magnum cartridge available. There are several match ammo ptions to choose from but the ammo casts are higher than the .308 Win. Veteran shooters looking for more range, more power, and moderate recoil buy the .300 Win Mag because its substantially outperforms the .308 Win but doesn't have the punishing recoil or cost of the .338 Lapua Magnum. The .300 Win Mag is perfect for big game hunters, target shooters, and snipers who need to engage targets at 1000 yards with extreme accuracy and

ne .300 Winchester Magnum is an extremely accurate cartridge

NEW! 30-06 Springfield

6.5 Creedmoor

is definitely on their radar and in use.

a .300 Win Mag and recoils less than a .308 Win, Match ammuni-

ion is more expensive than the .308 Win. but easy to find due to

its popularity. Most shooters are replacing their .308 with 6.5 CM

Although the military has been slow to adopt the new cartridge it

pecause it beats it out in every area but ammo price.

The 30-06 Springfield Cartridge. Renowned for its reliability and proven performance, the 30-06 Springfield now integrates eamlessly into our Desert Tech family. With its history steepe n accuracy and versatility, this cartridge brings an esteemed heritage to our SRS rifles, elevating your shooting experience proficiency and enhanced possibilities that the 30-06 Springfield

Magnum Action

SRS M-2 Flier 190816.indd 1



.300 Norma Magnum

ignum powerhouse boasts exceptional long-range abilities, renowned for its accuracy and formidable ballisti rformance. Featuring a high-BC bullet and impressive velocity the .300 Norma Magnum offers enhanced accuracy and retained energy at extended distances, making it an ideal choice for cision shooters and long-range enthusiasts.

ts exceptional aerodynamics and ballistics ensure minimal wind drift and maximum retained energy, making it a go-to cartridge for demanding shooting scenarios. With its compatibility across rious platforms, the .300 Norma Magnum delivers consisten eliable performance, elevating your shooting experience to new heights. Explore unparalleled precision and supreme ballistic performance with the .300 Norma Magnum Cartridge – the

.338 Lapua Magnum

The .338 Lapua Magnum is a true extreme range cartridge. The .338 Lapua Magnum holds the record for the longest range niper kill at 2707 yards. This cartridge is easy to shoot beyor mile (1760 yards) with the right equipment and training. It shoots 1/2 MOA or better and has substantial down-range power. This cartridge significantly outperforms the others but has harsh out 3 port muzzle brake. 300 grain ammunitions will provide the best down range performance but if you are recoil shy, you can shoot 250 grain or lighter bullets to reduce recoil even more

This is the go-to cartridge for military snipers, extreme distance

COVERT

CONVERSION KITS

Short Action



.308 Winchester

The .308 Win. is the workhorse for snipers, hunters, and target ooters. This cartridge is effective to 1000 yards, shoots 1/2 MOA or better, match ammunition is affordable and widely

For these reasons most new shooters start with this cartridge and many veteran shooters train with it to save money.

hooters, and competitors widely use the .308 Winchester.

6.5 Creedmoor

a .300 Win Mag and recoils less than a .308 Win. Match ammunition is more expensive than the .308 Win. but easy to find due to its popularity. Most shooters are replacing their .308 with 6.5 CM because it beats it ou

medium game hunters, and competition shooters love this cartridge.

Long Action



ACCESSORIES

DT SRS COMBO CASE (SOFT/HARD)

.300 Winchester Mag

The .300 Winchester Magnum is an extremely accurate cartridge at 1000 yards and beyond, it bucks the wind better than the .308 Win, and many competitors use it in 1000 yard bench rest competitions. The flat shooting, 300 Win Mag has more knockdown power than the 308 Win, but more recoil (a muzzle knockdown power than the 308 Win, but more recoil (a muzzle brake is recommended). This cartridge is effective beyond 1300 yards, and shoots 1/2 MOA or better. This is the most affordable magnum cartridge available. There are several match ammo options to choose from but the ammo casts are higher than the 308 Win. Veteran shooters looking for more range, more power, and moderate seeil but the 300 Win. May be the part in the state of the seeing the power. and moderate recoil buy the .300 Win Mag because its substan tially outperforms the .308 Win but doesn't have the punishing recoil or cost of the .338 Lapua Magnum. The .300 Win Mag is need to engage targets at 1000 yards with extreme accuracy and

Trasol is 340% more accurate at predicting accurate bullet flight path beyond 1000 yards. Trasol uses your iPhone sensors and a simple heads up display to auto-generate dead-nuts accurate solutions fast!

.338 Titanium

.30 Titanium

DESERT TECH SOUND SUPPRESSORS

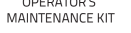
DT SRS SOFT CASE (WITH SHOOTING MAT)



rel Catch and





















SRS-MZ STEALTH RECON SCOUT

DESIGN

MORE ACCURACY, LESS WEIGHT

When you need extreme accuracy and reliability you want an SRS bolt action precision rifle. For the last 12 years the SRS rifles have seen extensive use by military and law enforcement snipers around the world. The SRS has been used in precision rifle competitions and become popular among big game hunters and shooting enthusiasts. Its accuracy, mobility, and multi-caliber capability have put it ahead of its time.

@.5 M□A

The NEW SRS-M2 is more accurate, with less weight, more versatility, and better ergonomics and balance than any SRS before it. The SRS-M2 truly is the next generation of precision rifles.



PERFORMANCE

The SRS-M2 is 36% more accurate in testing than the SRS-A1 because of its NEW patented barrel mount that more uniformly clamps onto the barrel and reduces peak stress points by 30%. The SRS-M2 also has a NEW "field-rugged" Match trigger.

The SRS-M2 is 2.1 lb lighter than the SRS-A1 because of its redesigned receiver, barrel,

'S MORE CONVERTIBLE

Users can now swap between the Standard length and Covert handguards with 3mm Hex & T-15 Torx, with no custom tools required!

'S MORE COMPATIBLE

The SRS-M2 has an M-Lok handguard with mounting points at 45 degrees around the full length of the handguard. The SRS-M2 NEW muzzle threads are standard size allowing easy attachment of your favorite suppressors.

SDECIEICATIONS

SPECIFICATIONS												
Caliber Options	.308 Win	.308 Win	.308 Win	6.5 Creedmoor	6.5 Creedmoor	6.5 Creedmoor	6.5 PRC	.30-06 Springfield	.300 Win Mag	.300 Win Mag	.300 Norma Mag	.338 Lapua Mag
Barrel Length	16"	22"	26"	18"	22 "	26"	26"	26"	18"	26"	26"	26"
Barrel Twist	1 in 8"	1 in 11"	1 in 11"	1 in 8"	1 in 8"	1 in 8"	1 in 8"	1 in 9.5"	1 in 8"	1 in 10"	1 in 8"	1 in 9"
Muzzle Thread Pitch	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	5/8x24	3/4x24
Weight	8 lb	8.9 lb	9.4 lb	8.3 lb	9.1 lb	9.5 lb	9.5 lb	13.6 lb	8.1 lb	9.3 lb	9.1 lb	9.2 lb
Length Overall	27"	33"	37"	29"	37"	37"	37"	37"	29"	37"	37"	38.5"*
Height	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"	7.83"
Width (Bolt Closed/Chassis)	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"	4.45"/1.84"
Magazine Capacity	6, 10	6, 10	6, 10	6, 10	6, 10	6, 10	5,8	5,8	5, 8	5,8	5,8	5,8
Reload Speed***	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec	6 sec
Trigger Weight	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb	2-7 lb
Monopod	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Integral Tripod Mount	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Range	960m	1025m	1070m	1135m	1205m	1205m	1760m	1200m	1170m	1325m	1200m	1650m
Action	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt	Bolt

*Barrels shorter than 22" are only compatible with Covert Chassis. *.338 Lapua Magnum comes with SRS QD Muzzle Brake.

VV

red By: R. Wallis

DESERTIECH

arget Range: 100 yols Date: 1-3-19

rearm Model: DTSRS A3 26"

Shots Fired: 5 Caliber: .358 LM

SYSTEM OPTIMIZATION

Guaranteed Performance

To maximize the accuracy of your SRS-M2 rifle system it takes quality match ammunition, accuracy enhancing suppressors/muzzlebrakes, and stability accessories. If you get all of those things right you can still miss your target if you can't accurately predict your bullets trajectory. That's why we have created the entire system for your SRS-M2; with our DTSS sound suppressors/muzzle brakes, our DTM ammunition, our monopod, and Trasol, our proprietary ballistic calculator. When combined you will obtain 1/2 MOA accuracy or better and have the ability to make first round hits at 1500 yards and beyond (with proficient training, of course).

Accuracy Enhancing Muzzle Devices

All of our muzzle devices enhance accuracy by quickly stripping gases away from the exiting projectile which prevents bullet yaw and creates symmetrical gas dispersion to minimizes barrel whip. Our DTSS ound suppressor typically improves accuracy by ¼ MOA.

WWW.DESERTTECH.COM



Trasol is 340% more accurate at predicting accurate bullet flight path beyond 1000 yards. Trasol uses your smartphone sensors and a simple heads up display to auto-generate dead-nuts accurate solutions fast!



Desert Tech Munitions

We guarantee ½ MOA or better accuracy all day, everyday, with every SRS and Covert rifle we sell. Our ammunition routinely outperforms ammunition tested from Lapua, Ruag, Norma, Federal, and Hornady. DTM ammunition is more accurate, consistent, and temperature stable to ensure consistent accuracy and bullet flight predictions in all conditions.

RELIABLE & RUGGED

Combat Tested

The SRS line of rifles have seen field and combat use with elite military and police snipers around the world for the past 12 years. The rifle has an excellent reputation of phenomenal accuracy, uncompromising reliability, and rugged durability in all environmental conditions encountered.



SUPERSONIC RANGE 1000m SRS-M2 .308 Win SRS-M2 .300 Win SRS-M2 .338 Lapua

ACCURACY KEY 0.5 MOA 1 MOA



[ACTUAL SIZE]

INCREASED ACCURACY 1/2 MOA Guarantee

qualified match ammunition.

system is the most accurate and

repeatable barrel mount in the world!

SRS-M2 barrels return to zero when



Field Match Trigger

better ergonomic feel.

The SRS-M2 is 36% more accurate in testing than the SRS-A1 because

of its NEW patented barrel mount that more uniformly clamps onto the

barrel and reduces peak stress points by 30%. The SRS-M2 also has a NEW "field-rugged" match trigger. All SRS-M2 rifles and conversion kits are guaranteed to shoot ½ MOA or better for 3-shots at 100 yards with

removing and reinstalling the same barrel. The trigger also has a flat contour for





.338 Lapua Magnum

Accuracy groups of shooting the same barrel in the SRS-M2 and SRS-A1 Rifles.

Match Barrels

Desert Tech's SRS-M2 barrel mounting The SRS-M2 has a new 1.5-7 lbs adjust able trigger that reduces complexity,

The SRS-M2 barrel flutes extend fur ther length-wise resulting in a barrel ensuring rugged field durability, with less that weighs less than custom carbon creep, more crisp break, and a short reset. fiber wrapped barrels but maintains the same accuracy as the SRS-A1.

STEALTH RECON SCOUT MORE COMPATIBLE

ERGONOMICS

Smooth Stays on Target

The unrivaled balance and ergonomics of the SRS-M2 put it light years ahead of everything else when firing from unsupported or non-prone positions. he controls are comfortable and intuitively located and smoother than ever efore to keep you in firing position.

Smooth Controls

The length-of-pull, cheek height, and trigger are user adjustable with



tames heavy recoil.

M-LOK Handguard

The full-length tapered picitanny rail and handguards M-lock mounting points every 45 degrees allow attachment of daytime optics, night or thermal optics, lasers, lights, and stability accessories making the SRS-M2 truly day and night capable.

For guaranteed performance use Desert Tech muzzle devices.

muzzle devices.

Muzzle Devices

The SRS-M2 barrels now use standard thread

pitches allowing attachment of your favorite

5/8-24 Thread Pitch

NEW Full-Length Top Rail, Integrated Area 419 Arcalock Rail, M-LOK & Muzzle Devices

standard barrel thread pitches to allow users to mount their favorite muzzle devices.

including;

. Ouick-action monopod

3. Included Harris bipod mount

Shortest & Lightest on Earth

Length & Weight Ultra-Light Hunting

The .338LM SRS-M2 is 11" The standard SRS-M2 barrels Barrett MRAD and 5.5 lbs lighter than the Barrett MRAD .338LM

MORE MOBILE

shorter than the .338LM are already lighter than their carbon fiber counterparts but that wasn't light enough so we added a NEW 24" UL (Ultra-Light) hunting profile barrel in 6.5 CM.

The SRS-M2 has a base rifle length of just 33" and a base rifle weight of just 9.3 lbs. The

SRS-M2 is 1.7 lbs lighter than the SRS-A1. The weight reduction was accomplished by

even further by using shorter barrels or by using our new 24" ultra-light hunting profile

redesigning the receiver, barrel, and handguard. The size and weight can be reduced

Hunters should use the UL barrel in the SRS-M2 Covert rifle chassis to create a true mountain rifle!

MULTI-CALIBER

100 Yards to Beyond 1 Mile

The SRS-M2 can quickly be converted between .308 Win, 6.5CM, .300 Win Mag, .338 LM, and many other aftermarket options. This allows operators the ability to tailor their SRS-M2 to their specific needs whether it is hunting, competitions, or recreational shooting. SRS-M2 barrels return to zero when removing and reinstalling the same barrel. Conversions can be done in the field with a 5mm hex wrench in less than 60 seconds by swapping the barrel, bolt, and magazine.





Note: All SRS-A1 and SRS-A2 conversion kits are compatible in the SRS-M2, SRS-A2 and SRS-A1 rifle chassis. All SRS-M2 barrels will eadspace with all SRS-A2 and SRS-A1 bolts and vice versa.



The SRS-M2's redesigned bolt and teflon coated magazine smooth bolt operation by 36%.

User Adjustable

All skin contact points are ergonomically contoured and thermally insulated to protect users. The soft buttpad

The NEW SRS-M2 was design with the military user in-mind. The handguard has M-LOK mounting points every 45 degrees from the top and a NEW

integrated Area 419 Arcalock rail that allows for fast and easy movement of accessories such as bipods, tripods, foregrips, barricade stops, etc. The SRS-M2 is

also equipped a NEW full-length tapered continuous rail to help minimize impact shift when moving between day and night vision. The SRS-M2 barrels use

You are only as accurate as you are stable. The SRS-M2 has superior stability features

2. Integral tripod attachment point



Balance

the field.

The SRS-M2's center of balance is just in front of the trigger

shooting positions and while

naneuvering the rifle through

We incorporated an integral

tripod mount at the rifles

center of balance for easy

optimally balanced tripod use

tripod attachment and

guard allowing unrivaled

control and balance in all

SRS M-2 Flier 190816.indd 2