

Dragunov Scope Manual



File Name: Dragunov Scope Manual.pdf

Size: 4983 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 16 May 2019, 23:45 PM

Rating: 4.6/5 from 799 votes.

Status: AVAILABLE

Last checked: 18 Minutes ago!

In order to read or download Dragunov Scope Manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dragunov Scope Manual . To get started finding Dragunov Scope Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dragunov Scope Manual

The exit pupil measurement is 6mm It also allows for horizontal and vertical hold over using the reticle markings, all while never taking time to turn the adjustment knobs. This allows very quick and precise shooting, especially at target that are moving. The reticle is also illuminated for shooting at dusk or in very dark conditions. In addition, the eyecup does not allow light glare to appear on the ocular lenses that would distract and disorient the shooter's aim. Another very advanced feature when this scope was introduced was the built-in infrared detection screen. After charging the IR filter for 20 minutes the screen was good for about 48 hours of use. This feature allowed the sniper to detect targets that used night vision devices powered by IR illumination. The PSO1 can be easily removed and reattached to the rifle without losing its zero by releasing tension on the locking arm and sliding the scope to the rear of the receiver. Considered the higher end of military side. The PSO1M2 features a red illuminated reticle with light provided by It has professionally ground optics, There is a castle Press the springloaded Current military scopes Above as seen in daylight, below with the reticle illuminated at night. Aftermarket bulbs can be purchased in other colors such as blue, white, green, etc. The bulb was standardized soon after to 1.5 volts so the C designation was discontinued. This DOES NOT mean the scope only lasts for 6000 shots, it is just guaranteed to function for that long and may need servicing after that period. This scope still features The IR switch can be seen on the side of the scope Adjusting the turrets by one click equals movement of the reticle by 5 cm for every 100 meters to the target. It appears to have the infrared detector They may be a subcontractor for NPZ. The model name is PO6x36. The extendable sunshade has been replaced with a section of threaded tube that can be screwed on to the objective end of the scope. <http://www.elfast.ru/userfiles/contractions-manual.xml>

- **dragunov scope manual, dragunov scope manual download, dragunov scope manual 2017, dragunov scope manual instructions, dragunov scope manual 2016, dragunov scope manual for sale, dragunov scope manual free, dragunov scope manual review, dragunov scope manual template, dragunov scope mount.**

Also the scope body no longer has the section that once contained the IR filter assembly, making it thinner and lighter. From a discussion on guns.ru it is said to be a normal PSO1 scope that failed a quality control screening and is used for training purposes only. Serving owners and. Remove the receiver cover, bolt carrier, and cheek pad if you have one. Leave the scope on. Look through the barrel bore and line it up with the target so you can see the bullseye at the end of the barrel. Now make sure your rifle does not move and carefully look through your scope. If the reticle is not pointing at the bullseye, turn the adjustment drums to align the reticle with the target. Reassemble the in the scope Looking through the scope, align the top chevron inverted V with the center of your target. Remove the receiver cover, bolt carrier, and cheek pad if you have one. Leave the scope on. Look through the barrel bore and line it up with the target so you can see the bullseye at the end of the barrel. Now make sure your rifle does not move and carefully look through your scope. If the reticle is not pointing at the bullseye, turn the adjustment drums to align the reticle with the target. Holding the rifle steady aiming at your target, turn the scope turrets to move the reticle over to your POI holes on the target. You may need to repeat this process several times. To avoid chasing your zero take at least three shots between each adjustment of your scope's reticle. Retighten the screws hold the top of each drum secure as you do this or it will rotate as you tighten each screw. Take a few more shots to verify all is correct. The range finder scale is limited to targets from 200 to 1000 meters away. For targets beyond that, use the chevrons below the top aiming point in the

reticle. Each chevron represents an additional 100 meters in hold over.<http://scoutpate.com/userfiles/contracting-audit-manual.xml>

Windage correctionBecause the scope is offset to the rifles bore, you may need to make a windage correction for distances beyond your 100 meter zero. 5 You have two options to accomplish this task. Either turn the windage drum up or down or use the hash marks to the left and right of the center chevron in the reticle. You simply hold over left or right, aligning your target over a particular hash mark. The point at which the height of the targetNotice that in OFP, an accurate range reading seems to coincide when theStarting from the top, each chevron signifiesAssume that your scale measurement indicates a targetFor any targetsIts available here. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed.The current version of the sight is the PSO1M2. This telescopic sight is different from the original PSO1 only in that it lacks the now obsolete infrared detector, which was used to detect generation zero activeinfrared night vision devices like the US M2 Sniperscope. The metal body of the PSO1 is made from a magnesium alloy. The PSO1 features a batterypowered red illuminated reticle with light provided by a simple diode bulb. It features professionally ground, fully multicoated optical elements, a baked enamel finish for scratch protection, and an attached, quickdeployable, extendable sunshade.The PSO1 has neither a focus adjustment nor a parallax compensation control. Most modern military tactical scopes with lower power fixed magnification such as the ACOG, C79 optical sight or SUSAT intended for rapid closeintermediate range shots rather than longrange sniping lack such features as well. Modern fixed magnification military highendgrade sniper telescopic sights scopes intended for longrange shooting usually offer one or both of these features. The positioning of the scopes body to the left of the bores center line may not be comfortable to all shooters.

At longer distances the shooter must use the chevrons that would shift the trajectory by 100 metres 109 yd per each chevron. The BDC feature must be tuned at the factory for the particular ballistic trajectory of a particular combination of rifle and cartridge at a predefined air density. Inevitable BDCinduced errors will occur if the environmental and meteorological circumstances deviate from the circumstances the BDC was calibrated for.The bottomleft corner can be used to determine the distance from a 1.7 m tall target The horizontal hash marks are for windage and lead corrections and can be used for ranging purposes as well. For this the lowest part of the target is lined up on the bottom horizontal line. Where the top of the target touches the top curved line the distance can be determined. This reticle layout is also used in several other telescopic sights produced and used by other former Warsaw Pact member states.This side rail is a type of dovetail rail known as the Warsaw Pact rail, which has cutout portions to reduce weight and allow easier installation. The side rail mount is an offset mounting that positions the PSO1 telescopic sight axis to the left side in relation to the receiver center axis. The mount has a castle nut that screws into the bottom of the locking lever.Commercial Russian Tigr rifles based on the SVD military rifle have the serial number of the rifle engraved in to the PSO1M2 scopes side mount.This version has a 400 m stadia metric range finder marked 1.7 m. By using this site, you agree to the Terms of Use and Privacy Policy. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime.Browse Books Site Directory Site Language English Change Language English Change Language. Extensive field testing of the rifles conducted in a wide range of environmental conditions resulted in Dragunovs proposal being accepted into service on 3 July 1963.

<http://dev.pb-adcon.de/node/18755>

An initial preproduction batch consisting of 200 rifles was assembled for evaluation purposes, and from 1964 serial production was carried out by Izhmash, later called Kalashnikov Concern.The barrel breech is locked through a rotating bolt left rotation and uses three locking lugs to engage

corresponding locking recesses in the barrel extension. The rifle has a manual, two-position gas regulator. A gas regulator meters the portion of the combustion gases fed into the action in order to cycle the weapon and sets the recoil velocity of the gas-piston system. The gas regulator can be set with the help of the rim of a cartridge. It is used for when the rifle does not reliably cycle due to carbon fouling buildup in the gas port, when shooting in extreme cold or high altitude or using low-powered ammunition. The rifle has a hammer-type striking mechanism and a manual lever safety selector. Thus, military-grade ammunition with primers confirmed to be properly seated is recommended for the Dragunov and its variants. The Dragunov's receiver bears a number of similarities to the AK action, such as the large dust cover, iron sights and lever safety selector, but these similarities are primarily cosmetic in nature, because the Dragunov uses a short-stroke action as opposed to the long-stroke operating mechanism of the AK. These cosmetic similarities can lead to miscategorization of the Dragunov as an AK variant. Its bore is chrome-lined for increased corrosion resistance, and features 4 right-hand grooves. In the 1960s, the twist rate was 320 mm 1:12.6 in. During the 1970s, the twist rate was increased to 240 mm 1:9.4 in, which reduced the accuracy of fire with sniper cartridges by 19%. The rangefinder is in the lower left, chevrons for distances higher than 1 km are found in the middle, and stadia marks for windage to the left and right of the center reticle. The reticle is illuminated by a small battery-powered lamp.

The iron sights can be used with or without the standard issue optical sight in place. This is possible because the scope mount does not block the area between the front and rear sights. The PSO1 sight includes a variety of features, such as a bullet drop compensation BDC elevation adjustment knob and an illuminated rangefinder grid that can be used up to 1,000 m 1,094 yd, a reticle that enables target acquisition in low light conditions as well as an infrared charging screen that is used as a passive detection system. The current version of the sight is the PSO1M2. This telescopic sight is different from the original PSO1 only in that it lacks the now obsolete InfraRed detector. The 7N1 was replaced in 1999 by the 7N14 round. The 7N14 is a new load developed for the SVD. The rifle can also fire standard 7.6254mmR ammunition with either conventional, tracer or armor-piercing incendiary rounds. Manufacturers must perform firing tests to check if the rifles and sniper-grade ammunition fulfill these standards. To comply to the standards, the SVD rifle with 7N1 sniper cartridges may not produce more than 1.24 MOA extreme vertical spread with 240 mm twist rate barrels and no more than 1.04 MOA extreme vertical spread with 320 mm twist rate barrels. When using standard grade 57N323S cartridges, the accuracy of the SVD is reduced to 2.21 MOA extreme vertical spread. The extreme vertical spreads for the SVD are established by shooting 5-shot groups at 300 m range. The accuracy requirements demanded of the SVD with sniper-grade ammunition are similar to the American M24 Sniper Weapon System with M118SB cartridges 1.18 MOA extreme vertical spread and the M110 Semi-Automatic Sniper System with M118LR ammunition 1.27 MOA extreme vertical spread. Placing the external battery case into the shooter's clothing close to the body keeps it from freezing; using the clip ensures it remains in place.

The clamp-style bipod attaches to machined-out reliefs near the front of the receiver, it literally grabs the two cut-out areas and securely mounts with a large round-sized head on the clamp bolt able to tightly attach the bipod. It has no cheek pad, two 5-round magazines, and no flash suppressor. The barrel was also given a heavier profile, the receiver housing was strengthened, the gas cylinder block was improved and a ported, shorter conical flash suppressor was adopted. The rifle was equipped with folding iron sights rear aperture sight in a rotating drum and the PSO1 telescopic sight. This allows mounting various sighting optics. The SVDM rifle can be used with a detachable bipod, and with a quick-detachable suppressor. The iron sight line features a simplified rear sight element and a new front sight element located above the gas block. The AlKadesih has a unique pressed-metal receiver which is longer than that of the SVD, although the overall length of the rifle is similar to that of the SVD. It is fitted for the Soviet-era PSO1 optical sight. Further, the barrel is

pinned, rather than screwed, to the receiver, although it is of the same length as that of the SVD. The foreend has four longitudinal slots on each side instead of six short slots. In 1962, the state armory in Izhevsk developed the Medved Bear rifle, initially chambered first in the 953mm cartridge and later in the 7.6251mm NATO round for export. In the early 1970s, Izhevsk introduced the Tiger Tiger hunting rifle with a fixed thumbhole stock without a cheekpiece. They were originally produced individually, but, since 1992, they have been made serially in batches. Today, they are available with shortened 520 mm and full length 620 mm barrel, different stocks including SVDS style folding stock and chambered in 7.6254mmR, .308 Winchester, .3006 Springfield or 9.364mm Brenneke. First, it was not meant for highly trained and specialized sniper teams, but rather for designated marksmen.

Such marksmen were estimated to have a 50% probability of hitting a standing, mansized target at 800 m 875 yd, and an 80% probability of hitting a standing, mansized target at 500 m 547 yd. For distances not exceeding 200 m 219 yd the probability was estimated to be well above 90%. To fulfill this role, the SVD is relatively light for a sniper rifle, but well balanced, making it easier to use in a dynamic battle. As with all precision-oriented rifles, the user has to take care not to overheat the barrel and limit the use of rapid fire. In order to fire effective Armorpiercing incendiary API ammunition, its accuracy potential was slightly downgraded by shortening the twist rate, another uncommon priority for a pure sniper rifle. It has a relatively light barrel profile; its precision is good, but not exceptional. Like an infantry rifle, there are mounts on the barrel to fix a bayonet. The standard AKM bayonet can even be used to cut electrified barbed wire. Lastly, the rifle was meant to be a relatively cheap massproduced firearm. Photo taken during the Philippine Army 2019 Info Caravan at the Bonifacio Global City. Goldplated Al Kadesiah were a common gift for VIPs of the Baathistera Iraqi regime. Retrieved 20100416. CS1 maint archived copy as title link Retrieved 15 Jun 2015. Retrieved 13 November 2014. Archived from the original on 8 April 2019. Retrieved 24 September 2018. CS1 maint archived copy as title link Retrieved 19 June 2015. Janes Information Group. CS1 maint archived copy as title link Retrieved 13 November 2014. Retrieved 16 August 2015. Retrieved 2 July 2018. Retrieved 2 July 2018. Retrieved 13 November 2014. Salamander Books Ltd. Retrieved 31 August 2018. Cambridge University Press. p. 204. ISBN 9780521880398. Archived from the original on 20180827. Retrieved 20180829. Archived January 6, 2009, at the Wayback Machine Retrieved 20100220. CS1 maint archived copy as title link MenatArms 128. Osprey Publishing. pp. 39, 42. ISBN 9780850458008.

Retrieved 20170808. CS1 maint archived copy as title link CS1 maint archived copy as title link Retrieved 12 December 2016. Retrieved August 26, 2008. Archived from the original on 4 April 2019. Retrieved 27 February 2019. Small Arms Survey and United Nations Operation in Cote d'Ivoire. p. 15. ISBN 9782940548057. Archived PDF from the original on 20181009. Retrieved 20180905. Retrieved 20181119. Cambridge University Press. p. 325. ISBN 9780521880398. Archived from the original on 20180827. Retrieved 20180829. Retrieved 24 September 2018. Small Arms Survey. p. 58. ISBN 9782940548484. Archived PDF from the original on 20180612. Retrieved 20180605. Retrieved 20150404. CS1 maint archived copy as title link Retrieved 13 November 2014. Retrieved 20100508. Retrieved 20181124. CS1 maint archived copy as title link Retrieved 20160220. Archived from the original on 26 February 2018. Retrieved 24 February 2018. By using this site, you agree to the Terms of Use and Privacy Policy. Please try again. Please try again. Shock tested to 2000g. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Its all metal, the dials are super easy to figure out and really easy to adjust. Its all self explanatory and it attached right on to my airsoft Dragunov AEG and has thoroughly impressed me.

The red illumination is bright and awesome looking. I couldn't be happier. The instructions that come with it say this. I'd imagine it would be fine for its intended use, but not for an actual rifle.

When needed, it lights up nicely in red with a flip of an analog switch, which looks funny, but is super reliable. The elevation and windage adjustment knobs are clearly marked, albeit, in Russian only. As supplied, it would not fit my Century Armsmade AK, because it would not clear the upper spring cover and would not easily mount on my gun's baseplate. I had to separate the scope from its mount, replace factory screws with longer ones and install spacers to make the scope clear the spring cover. A few gentle taps with rubber mallet and the scope mount snapped right into place. I am very happy so far. Don't forget it is for airsoft only. Really good eye relief. Will be enough if you use mask or goggles. The only negative thing is the tightening screw on the bottom of the mount. It doesn't have any blocking mechanism and every time you unlock the main lever to take off the scope the tightening screw will be loose a bit. So mounting the scope back you will also have to tighten it again. I would say it's not a big deal if you don't take the scope after each game. It was high quality, efficient, very well built, and works great. The scope lens is very clear and easy to see. This is an amazing product especially considering the cost. Bonus, it arrived earlier than anticipated. If you are thinking about buying this, it's worth it to me. I'll start off by saying that for the price this is a fantastic option. Another thing I liked is that it comes with instructions explaining every little thing on the scope so it is really helpful for those who have never touched a scope before. It also holds zero very well, which in turn allows you to easily adjust for windage and distance. But after only two times of using and unlatching this from the rifle to clean, the latch had broken and couldn't attach to my rifle rendering this useless. The current version of the sight is the PSO1M2.

This telescopic sight is different from the original PSO1 only in that it lacks the now obsolete InfraRed detector. The metal body of the PSO1 is made from a magnesium alloy. The PSO1 features a battery powered red illuminated reticle with light provided by a simple diode bulb. It features professionally ground, fully multicoated optical elements, a baked enamel finish for scratch protection, and an attached, quickdeployable, extendable sunshade. The PSO1 has neither a focus adjustment nor a parallax compensation control. Most modern military tactical scopes with lower power fixed magnification such as the ACOG, C79 optical sight or SUSAT intended for rapid close/intermediate range shots rather than longrange sniping lack such features as well. Modern fixed magnification military high end grade sniper telescopic sights scopes intended for longrange shooting usually offer one or both of these features. The positioning of the scope's body to the left of the bore's center line may not be comfortable to all shooters. The BDC feature must be tuned at the factory for the particular ballistic trajectory of a particular combination of rifle and cartridge at a predefined air density. Inevitable BDC induced errors will occur if the environmental and meteorological circumstances deviate from the circumstances the BDC was calibrated for. The horizontal hash marks are for windage and lead corrections and can be used for ranging purposes as well. For this the lowest part of the target is lined up on the bottom horizontal line. Where the top of the target touches the top curved line the distance can be determined. This reticle layout is also used in several other telescopic sights produced and used by other former Warsaw Pact member states. This side rail is a Warsaw Pact mounting dovetail. The side rail mount is an offset mounting that positions the PSO1 telescopic sight axis to the left side in relation to the receiver center axis.

The mount has a castle nut that screws into the bottom of the locking lever. Commercial Russian Tigr rifles based on the SVD military rifle have the serial number of the rifle engraved in to the PSO1M2 scopes side mount. SVDS rifle with PSO1 sight. Dragunov SVU rifle with PSO1 sight. TSV rifle .22 long rifle SVD variant with PSO1 sight. Add a photo to this gallery. Something went wrong. Learn more opens in a new window or tab This amount is subject to change until you make payment. For additional information, see the Global Shipping Program terms and conditions opens in a new window or tab This amount is subject to change until you make payment. If you reside in an EU

member state besides UK, import VAT on this purchase is not recoverable. For additional information, see the Global Shipping Program terms and conditions opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab Learn more opens in a new window or tab Contact the seller opens in a new window or tab and request postage to your location. Please enter a valid postcode. Please enter a number less than or equal to 194. If you dont follow our item condition policy for returns, you may not receive a full refund. Refunds by law In Australia, consumers have a legal right to obtain a refund from a business if the goods purchased are faulty, not fit for purpose or dont match the sellers description. More information at returns. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Something went wrong. Get the item you ordered or your money back. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. This type of mouting clamp has The clamp moves all the way forward on This wont allow Features fully coated lenses, and is Russian.

Weapons Guns Airsoft Guns Guns And Ammo Survival Rifle Survival Gear Indoor Shooting Range Battle Rifle Custom Guns Cool Guns Norinco QBU88 Page 5 Do you guys have any plans to bring us the type88. It is Similar in a way to the type 97 but with a few bells and whistles. Where did you get some. I would loove to have some pants in thatsmile Weapons Guns Guns And Ammo Airsoft Girls Assault Weapon Cool Gear Military Weapons Self Defense Shotgun Firearms Ten Best Sniper Rifles List of the Ten Best Sniper Rifles for Survivalists and Preppers whose main priority is weapon quality and dependability for use in various survival scenarios. It is used for optimal levels of accuracy to hit the target at any range. We read n00bish questions about tuning possibilities and saw conversions to uptodate sniper versions with converted outer appearances. HighEnd accessories for AK. Top Rails, Buttstock, Handgrip, Dust Cover. AK Zenitco B30 B30 B31 B31 B31S B31S PT1 PT1 B33 B33 ZenitCo, AK parts, AK alpha, AK tune up, Upgrade AK, AKM, AK101, AK102, AK103, AK105, Vepr www.russianthunder.com Pinterest Explore Log in Sign up Privacy. One of our most popular scopes for close range sporting applications, on short stock weapons especially on FNFAL, AR15, AR10, AK 47 and HK93 platforms. Also have their Recon Tactical for long range precision. According to Army Recognition, the Russian military has already begun receiving the latest SVD, dubbed the SVDM the M standing for Modernizirovannaya, or "upgraded". Kalashnikov Concerns Dragunov SVDM Photo Wikimedia Commons by Vitaly Kuzmin By the 1970s, the rifle had proven itself in combat and made several appearances in the arsenals of foreign countries across the world, from the Middle East to South America, not including Warsaw Pact nations. For more newsletters click here. Shoot better. Be safer. Look cooler. Reload. Get your fill of tactical coolness in this newsletter packed with guns, gear, bullets and moto content Thanks for signing up.

By giving us your email, you are opting in to the Gear Scout Weekly newsletter. Chambered for 7.62x54R and still manufactured by Kalashnikov Concern, the SVD's latest update supposedly offers shooters more accuracy, better ergonomics, and the ability to mount a wider range of accessories. While the maximum effective range of the rifle hasn't actually changed 800 meters or 875 yards, the SVDM comes with a heavier chromelined barrel, as well as a newer muzzle device that boosts the weapon's accuracy by noticeable margin, and enhances the gun's overall firing balance. The SVDM's new handguard as well as its pistol grip are now polymerbased, offering endusers a reduction in weight, and a much more comfortable grip than before. The stock can be folded and comes with an integrated adjustable cheek rest. Arguably the biggest difference between the SVDM and the original SVD is the addition of 12 o'clock Picatinny rail, pinned to the receiver's top cover, and a new front sight. The addition of a top rail allows endusers to drop on a variety of optics, including night vision setups, instead of being forced to stick to the limited range of scopes the SVD was designed to use. The SVCh Chukavin, which is designed to replace the Dragunov SVD Photo Kalashnikov Media What makes the SVDM especially interesting is that this latest update comes on the heels of last year's announcement that Kalashnikov's newest DMR, the SVCh Chukavin, will go into production

sometime this year. Crafted by Kalashnikov as a replacement for the SVD, the Chukavin represents a massive leap forward in terms of the Russian military fielding a modern and considerably more westernized weapon. It's possible that the SVDM could very well be an interim solution for Russian shooters, or a continuation of the SVD line with the Chukavin serving as a more specialized and limited solution for some of Russia's more elite fighting units.

About Ian DCosta Ian D'Costa is a correspondent with Gear Scout whose work has been featured with We Are The Mighty, The Aviationist, and Business Insider. An avid outdoorsman, Ian is also a guns and gear enthusiast. DS Arms has a dizzying array of FAL models for various environments, including a US civilian version of FAL builds that were part of overseas contracts. As part of their foreign internal defense missions, soldiers and Marines use these SA58 clones of the FAL to help familiarize themselves with the rifles manual of arms so they can better integrate with military units in other countries. Traditional Cocking Handle. Belgian Style Combo Device Flash Hider. U.S. Made Glass Filled Nylon Pistol Grip. U.S. Made Glass Filled Nylon Reinforced Full Length Handguards. U.S. Made Glass Filled Nylon Humpback Buttstock. Light Weight Alloy Lower Trigger Frame. 20 Round Metric Magazine. More From Tacticool Top Headlines This company is working on an allAmerican version of Russia's VSS spec ops rifle Ian DCosta March 16 North Korea's homemade handgun — the Type 70 Jon Guttman March 10 Barrett's MRAD will be the Army and Marine Corps' new standard sniper rifle Ian DCosta March 10 Russia's legendary Dragunov SVD just got another update Ian DCosta March 9 More From Did the US Marine Corps give up on a big shipbased surveillance drone too soon. Did the Marine Corps cut bait too soon on a shiplaunched, longrange ISR drone David B. Larter 3 hours ago NYC police officer, an Army reservist, charged with spying on Tibetan immigrants for China A New York City police officer and Army reservist was charged on Monday with being an "intelligence asset" for the Chinese government who agreed to spy on U.S. supporters of the Tibetan independence movement. Tom Hays, The Associated Press 4 hours ago Navy fires Norfolk Naval Shipyard CO after repeated maintenance delays Capt.

<http://www.liga.org.ua/content/download-speer-reloading-manual>