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## Saiga 12 gauge review

Russian shotgun Type of Shotgun Saiga-12 US civilian aftermarket modified Saiga-12K shotgunPlace of originRussiaService historyUsed bySee UsersProduction historyDesignerMikhail KalashnikovDesigned1990sManufacturerKalashnikov Concern (formerly known as Izhmash)Produced1997-present[1]VariantsSaiga-12 Saiga-12S Saiga-12K Saiga-12S EXP-01 Saiga-12K-030 Saiga-12K-040 TaktikaSpecificationsMass3.6 kg (7.9 lb) (Saiga-12, Saiga-12S) 3.5 kg (7.7 lb) (Saiga-12K, Saiga-12S EXP-01)Length145 mm (45.1 in) (Saiga-12) 1,060 mm (41.7 in) stock extended / 820 mm (32.3 in) stock folded (Saiga-12S) 910 mm (35.8 in) stock extended / 670 mm (26.4 in) stock folded (Saiga-12K, Saiga-12S EXP-01)Barrel length580 mm (22.8 in) (Saiga-12, Saiga-12S) 430 mm (16.9 in) (Saiga-12K, Saiga-12S EXP-01)Height190 mm (7.5 in)Caliber12-gauge, 20-gauge, .410ActionGas-operated, rotating bolt-feed system2, 5, 8, and 10-round detachable box magazine, 12, 20 or 30-round detachable drumSightsIron sight The Saiga-12 ('sarge') is a shotgun available in a wide range of configurations , patterned after the Kalashnikov series of rifles and named after the Saiga antelope. Like Kalashnikov rifle variants, it is a rotating bolt, gas-powered gun that feeds from a box magazine. All Saiga-12 configurations are recognizable as kalashnikov-pattern cannons of the large lever-safety on the right side of the receiver, the optical mounting rail on the left side of the receiver, and the large top-mounted dust cover are held in place by the rear part of the spring mount recoil. The Saiga-12 is manufactured by arms division of Izhmash, in Russia. Izhmash also manufactures the Saiga 20s and Saiga 410s in the 20-gauge and .410 bar, as well as Saiga semi-automatic hunting rifles in a number of mid-ignition calibers. [2] The Russian armed forces use a combat shotgun variant called KSK (Karabin Spetsialnyi Kalashnikov, Kalashnikov Special Carbine), with a 12-gauge size expressed in its metric equivalent of 18.5 mm. The picatinny rail layout is similar to the civilian 030 version. Changes to the basic Kalashnikov pattern Receiver (with aftermarket recoil buffer) The Saiga-12 includes several features absent on ak-47 and similar firearms. [3] Since shotgun shells are almost twice as wide as the 7.62x39mm cartridge, the extraction port in the side of the dust cover must be increased in size. But since the bolt had to remain the same length to fit inside the AK-47 size cover, the rear part of the bolt is covered by a sliding metal lid that rides on the recoil in the spring. This allows the gun to be sealed against dirt when the bolt is forward, but the compression of the recoil spring during firing moves the lid backwards to clear out the protracted shell. [3] For the likely reason to simplify the production of Izhmash other Kalashnikov pattern guns, saiga-12 does not rotate, but instead delegates the bolt locking function to a caliber neutral lug directly behind the bolt face. [3] The Saiga-12 includes an adjustable two-position gas system, with standard and magnum settings for firing 2-3/4 and 3-length shells, respectively. [4] This is because firing 3 high-power shells such as snails and hail generates so much force that the receiver will be damaged if the full power of the gas system is employed without any kind of recoil buffer. The problem is that making the gun durable with such high power loads would make it more likely to experience a bike failure with less powerful 2-3/4 shells and unlikely to cycle at all when used with low-power less lethal ammunition. This would essentially make it a straight-pull mechanism. [3] Common Saiga 12 configurations Tactical shotgun Saiga 12K 030 Saiga 12 with 23-inch barrel Saiga-12 manufactured in several different configurations ranging from more traditional-looking hunting models to military-style models utilizing AK or SVD hardware. All these versions are available for purchase by civilians in Russia. Civilian barrel lengths are 430 mm and 580 mm (17 and 23 inches). [4] The 580 mm version comes with a traditional ENT-type pistol grip and folding bearing (version S for skladnaya, folding). The 430 mm version (K for korotkaya, short) has an AK-style pistol grip and folding bearings. The civilian version of the 12K for the Russian domestic market has a specially designed security, prevent operation with stock folded (due to Russian weapons laws, it is illegal to own a firearm with a barrel length of less than 500 mm and can fire while being less than 800 mm long). [4] Tactica versions with 580 mm or 430 mm barrels feature various AK, SVD or original Legion furniture (handguards, folding and non-folding bearings) and ak-style open sights with high post and tangering rear. Optional screw-in chokes are available. A standard K-skema for optics may be mounted on the left side of the receiver. [4] Two, five, seven, eight and twelve round magazine boxes are available, as well as ten, twelve and twenty round aftermarket drums. All magazines can be exchanged with all 12 gauge models (sometimes less assembly may be necessary), although factory-original magazines from Russia are only available in 5-, 7- and 8-round box configurations. Prior to importing to the United States, all Saiga shotguns are configured with a traditional solid hunting-style rifle stock and 5-round magazine. Factory 8-round box magazines are not imported in the United States (although they are legal for import in other countries), making them quite rare in the civilian market. [3] Saiga 12K 040 Tactics with collimator sight Kobra Recently introduced a newly configured version of Saiga 12. Called Saiga Taktika mod 040, it is an extended magazine well, last round hold open (recently produced very rarely and replaced with manual bolt hold), hinged dust cover with Picatinny rail for mounting optics, picatinny rail gas blocks, and a newly designed 8-round magazine (not interchangeable with other Saiga-12 models). [5] This design seems to address flaws that the Saiga 12 had in operation. The traditional AK magazine system rock and lock and the difficulties associated with magazines have been replaced by a vertical insertion system that allows the magazine to be inserted with only one hand. The hinged dustcover with picatinny rail makes mounting optics easier, and is closer to the bare shaft, making observation of optics easier. The gas block rail system allows the addition of combat lights and vertical grip mounts. The last round bolt hold open gives the user instant feedback that the weapon is empty and allows for a faster magazine change. At the end of September 2014, IZ109T was released in the United States. This model contained an abbreviated barrel with a permanently attached brake. The length of the barrel was 460 mm including the brake. The IZ109T also had military-style features including a rear gun grip and 6 position bearings. Various modifications were made to the trigger group, bolt, and bolt conveyor that allowed loaded newspaper insertion without locking the bolt back. The IZ109T also featured a fully polymerized military finish. Variants Smooth-bore Saiga-410K, chamber of the .410 Magnum The Saiga shotgun are also available in 20-gauge and .410 calibers called Saiga-20 and Saiga-410, respectively. [6] In response to the Russian Federation's annexation of Crimea, U.S. President Barack Obama issued Executive Order 13662 on July 16, 2014 that blocked the import of all Izhmash products, including Saiga shotguns and rifles. [7] [8] Users Belarus - are permitted as civilian pursuit weapon[9] Egypt: - Used by Central Security Forces Special operations Police Indonesia: Saiga-12C used by the National Anti Drug Agency (BNN)[10] Kazakhstan: certified as a civilian hunting weapon. [11] Kyrgyzstan: Used by police forces. [12] Russia: Saiga-12 used by private security companies; [13] [14] 18.5 KS-K carbine adopted by the Ministry of Home Affairs[15] Ukraine: in 2009 the Saiga-12K - Tactical Carbine was adopted by the Ukrainian Navy[16] the United States: Some U.S. police forces use Saiga-12 with SWAT teams and military police units such as Deployable Specialized Forces in the Coast Guard. [17] [18] See also VEPR-12 Armsel Atchisson Assault Shotgun Combat Shotgun List of Shotguns NeoStead 2000 SPAS-15 USAS-12 Saiga Semi-Automatic Rifles List of Russian Weapons References ^ Николай Дерячев, Александр Кудриков. Сайга-12К - королева самообороны // журнал Калибр, №. 6 (19), июнь 2003. ^ a b Cutshaw, Charles Q. 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Business Insider. ^ <2.1.2-1/006 Руле охотниче гладкоствольно самозарядное Сайга-12, Сайга-12К»Указ Президента Республики Беларусь № 71 от 13 февраля 2003 года «Об утверждении Положения о порядке ведения и издания Государственного кадастра служебного и гражданского оружия и боеприпасов и Положения о порядке проведения сертификации служебного и гражданского оружия и боеприпасов» (редакция от 10 или 2015 г.) ^ Kalashnikov Group made first delivery of Saiga-12C to the National Drug Enforcement Administration (BNN) in Indonesia. - Kalashnikov OAO. Retrieved 2017-02-14. ^ Постановление Правительства Республики Казахстан от 23 декабря 2003 года № 1304 Об утверждении Государственного кадастра гражданского и служебного оружия и патронов к нему в 2004 год (утратило силу). Retrieved October 25, 2014. ^ Crisis in Kyrgyzstan. Boston.com. 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Izhmash - official page Saiga-12.com - more information Legion USA Inc. - Official importer of Saiga 12 Shotguns and Rifles Taken from 2Type of Carbine 9A-91 compact assault rifle with the sound suppressor is attached and the bearing is extended. TypeCarbinePlace of originRussiaService history1993-presentUsed byRussian (police and Federal Security Service)Production historyDesignerKBP Instrument Design BureauDesigned1991ManufacturerKBP Instrument Design BureauProduced1994-presentVariantsVSK-94SpecificationsMass 1.8 kg (empty) 2.5 kg (loaded with 20-round magazine)Length594 mm (stock length) 373 mm (stock weight)Width44 mmHeight190 mmCartridge9x39mm (SP-5, SP-6 & PAB-9)Caliber9mmActionGas updated, rotating boltRate of fire700-900 rounds/minMuzzle velocity270 m/sEfficient firing field200 mMaximum firing range400 m (with an optical vision mounted)Feed system20-round box magazineSightsItron sights or PSO-1, Cobra RDS. PKA-S HOLO 9A-91 is a compact automatic rifle currently used by Russian police forces. It is used as a cheaper and more versatile alternative to the SR-3 Vekh. [1] 9A-91 is a gas powered, rotating bolt weapon, which utilizes a long stroke gas piston, located above the barrel, and a rotating bolt. The receiver is made of steel stamps: forend and handle sticking to the item of clothing and equipment. Previous production models of the 9A-91 contained the safety/fire selector lever on the left side of the receiver, above the trigger. Current production models have the safety / fire selector lever at the right side and a sieve mounting rail on the left side of the receiver. This allows the user to attach different scopes and red-dots to the rail to support the aiming weapon. [2] The fire selector enables semi- and fully automatic fire. The flip-up rear sight has settings for 100 and 200 meters range, but the relatively short sight base and steep trajectory of the subsonic ball effectively limits the 9A91 to ranges of about 100 feet. The VSK-94 is a sniper rifle based on 9A-91. Gallery Charge pulls in the folded up position Modernized 9A-91 Users Belarus[3] Kyrgyzstan[4] Mongolia[5][6] Russia Syria[7] Laos See also KBR A-391 AS Val OC-14-4A SR-3 TKB-022 VSK-94 List of Russian firearms - 9A-91 compact assault rifle. Retrieved November 26, 2014. ^ КБР 9A-91 Carbine Assault Rifle. ^ На смену тяжелому 7,62-миллиметровому автомату АКМС с прибором для бесшумной и беспламенной стрельбы пришел 9-миллиметровый бесшумный малогабаритный автомат 9A-91Александр Макаров. Поклон высоких технологий. Силы специальных операций // журнал Спецназ, март 2011 ^ Crisis in Kyrgyzstan. Boston.com. Retrieved November 26, 2014. ^ ImageShack - zql6.jpg. Imageshack. Retrieved November 26, 2014. ^ YouTube. Retrieved November 26, 2014. ^ Wikipedia. Retrieved November 26, 2014. This firearm-related article is a stub. You can help Wikipedia by expanding it.vte Downloaded from

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