

Weaver

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

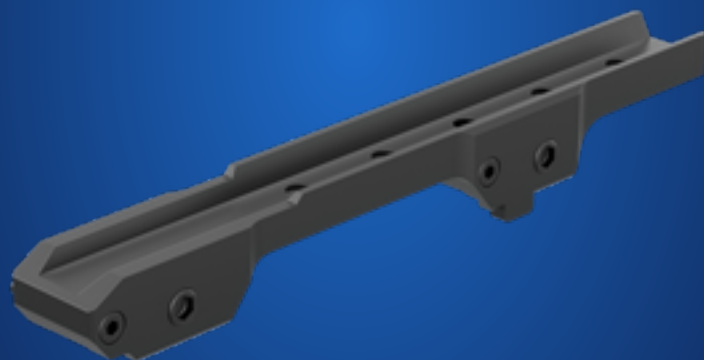
Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

RIFLE MOUNTS



The mounting holes in the base of Pulsar riflescopes enable the mount to be installed in one of multiple positions. This choice helps the user to ensure the most suitable position on a riflescope.

Weaver Mounts



Weaver USQD

Compatible with riflescopes:

- **TALION**

A quick-release rifle mount for installing Pulsar riflescopes on hunting weapons that are equipped with Weaver/Picatinny type rails. The mount has a reliable flag locking system with a block against accidental opening. Weaver SQD locking mechanisms are secured with locking screws so the rifle mount can withstand intensive operation – multiple cycles of removing and installing, vibration and shock loading during firing, the accumulated effect of a large number of shots – including complete repeatability of mounting the riflescope with the rifle mount on the rail, maintaining the point of impact (adjusting) and accuracy of fire.



Weaver U

Compatible with:

- **TALION thermal imaging riflescope**

The Weaver rifle mount is used to install riflescopes on hunting weapons that are equipped with Weaver/Picatinny-type rails. It is a basic type of rifle mount, which is fixed to the rail with steel stop screws. The front part of the rifle mount has a transverse stopper (pin) which prevents the riflescope from shifting during recoil. The pin is removable and bilateral. Its position is defined depending on what rail (Weaver or Picatinny) the riflescope is mounted on.



Weaver LQD

Compatible with riflescopes:

- TALION
- TRAIL
- DIGISIGHT
- APEX

Quick-release rifle mount for installing digital and thermal imaging Pulsar riflescopes on weaver with Weaver/Picatinny-type rails. The rifle mount design and precision of manufacturing guarantee that the point of impact will not change after removing and re-installing the riflescope with the Weaver LQD rifle mount on the weapon. The rifle mount is fixed on the rail using a I type clamp with a locking mechanism to prevent accidental opening when hooked or during intense shooting. The rifle mount is ideal for mounting digital and thermal imaging optics on sporting and hunting weapons based on MSR (modern sporting rifles) / AR-15 platforms.

Specifications



Weaver USQD

Use the drop-down menus to change models.

Connections and Compatibilities

Length of mounting part, mm	204
Distance between the centers of locking screws, mm	112
Additional information	Compatible with the Talion, Digisight / Digisight Ultra, Apex, Trail riflescopes

Optics

Objective lens -

Magnification, x -

Field of view (HxV), degrees / m @
100 m -

Eye relief, mm -

Infrared Illuminator

Emitter -

IR wavelength, nm -

IR Optical power, mW -

IR spot position adjustment -

Wi-Fi

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Bluetooth

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Environmental Characteristics

Degree of protection, IP code
(IEC60529) -

Operating temperature range, °C -

Connections and Compatibilities

Max. recoil power on rifled weapon (Eo), Joules -

Shock resistance on the smooth-bore rifles, caliber -

Compatible mounts -

Related Products -

Mount, type -

Length of mounting part, mm 148

Distance between the centers of locking screws, mm 112

Additional information Quick-release mount with additional locking screws. Compatible with the Digisight / Digisight Ultra, Apex, Trail riflescopes

Lens Diameter of daylight device, mm -

Internal diameters of the included insert rings, mm -

Power Supply

Output voltage, V -

Battery type -

Capacity, mAh -

Operating time on battery pack (at t=22°C), h *

Weight & Size

Body material -

Total length, mm	204
------------------	-----

Dimensions, mm	-
----------------	---

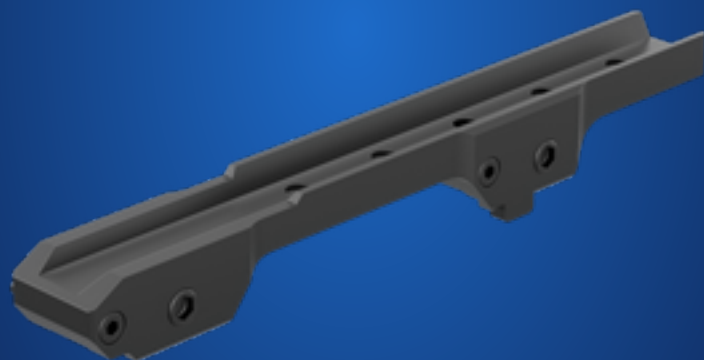
Weight, kg	-
------------	---

Trade Data

SKU (Model #)	79177
---------------	-------

Status	production
--------	------------

RIFLE MOUNTS



The mounting holes in the base of Pulsar riflescopes enable the mount to be installed in one of multiple positions. This choice helps the user to ensure the most suitable position on a riflescope.

Weaver Mounts



Weaver USQD

Compatible with riflescopes:

- **TALION**

A quick-release rifle mount for installing Pulsar riflescopes on hunting weapons that are equipped with Weaver/Picatinny type rails. The mount has a reliable flag locking system with a block against accidental opening. Weaver SQD locking mechanisms are secured with locking screws so the rifle mount can withstand intensive operation – multiple cycles of removing and installing, vibration and shock loading during firing, the accumulated effect of a large number of shots – including complete repeatability of mounting the riflescope with the rifle mount on the rail, maintaining the point of impact (adjusting) and accuracy of fire.



Weaver U

Compatible with:

- **TALION thermal imaging riflescope**

The Weaver rifle mount is used to install riflescopes on hunting weapons that are equipped with Weaver/Picatinny-type rails. It is a basic type of rifle mount, which is fixed to the rail with steel stop screws. The front part of the rifle mount has a transverse stopper (pin) which prevents the riflescope from shifting during recoil. The pin is removable and bilateral. Its position is defined depending on what rail (Weaver or Picatinny) the riflescope is mounted on.



Weaver LQD

Compatible with riflescopes:

- TALION
- TRAIL
- DIGISIGHT
- APEX

Quick-release rifle mount for installing digital and thermal imaging Pulsar riflescopes on weaver with Weaver/Picatinny-type rails. The rifle mount design and precision of manufacturing guarantee that the point of impact will not change after removing and re-installing the riflescope with the Weaver LQD rifle mount on the weapon. The rifle mount is fixed on the rail using a I type clamp with a locking mechanism to prevent accidental opening when hooked or during intense shooting. The rifle mount is ideal for mounting digital and thermal imaging optics on sporting and hunting weapons based on MSR (modern sporting rifles) / AR-15 platforms.

Specifications



Weaver U

Use the drop-down menus to change models.

Connections and Compatibilities

Length of mounting part, mm	177
Distance between the centers of locking screws, mm	87
Additional information	Compatible with the Talion, Digisight / Digisight Ultra, Apex, Trail riflescopes

Optics

Objective lens -

Magnification, x -

Field of view (HxV), degrees / m @
100 m -

Eye relief, mm -

Infrared Illuminator

Emitter -

IR wavelength, nm -

IR Optical power, mW -

IR spot position adjustment -

Wi-Fi

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Bluetooth

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Environmental Characteristics

Degree of protection, IP code
(IEC60529) -

Operating temperature range, °C -

Connections and Compatibilities

Max. recoil power on rifled weapon (Eo), Joules -

Shock resistance on the smooth-bore rifles, caliber -

Compatible mounts -

Related Products -

Mount, type -

Length of mounting part, mm 177

Distance between the centers of locking screws, mm 87

Additional information Compatible with the Talion, Digisight / Digisight Ultra, Apex, Trail riflescopes

Lens Diameter of daylight device, mm -

Internal diameters of the included insert rings, mm -

Power Supply

Output voltage, V -

Battery type -

Capacity, mAh -

Operating time on battery pack (at t=22°C), h *

Weight & Size

Body material -

Total length, mm -

Dimensions, mm -

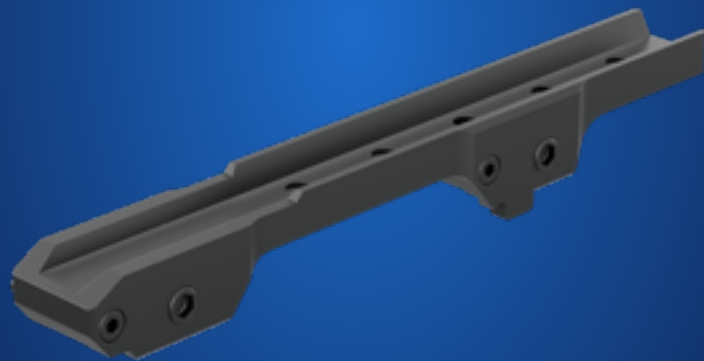
Weight, kg -

Trade Data

SKU (Model #) -

Status -

RIFLE MOUNTS



The mounting holes in the base of Pulsar riflescopes enable the mount to be installed in one of multiple positions. This choice helps the user to ensure the most suitable position on a riflescope.

Weaver Mounts



Weaver USQD

Compatible with riflescopes:

- **TALION**

A quick-release rifle mount for installing Pulsar riflescopes on hunting weapons that are equipped with Weaver/Picatinny type rails. The mount has a reliable flag locking system with a block against accidental opening. Weaver SQD locking mechanisms are secured with locking screws so the rifle mount can withstand intensive operation – multiple cycles of removing and installing, vibration and shock loading during firing, the accumulated effect of a large number of shots – including complete repeatability of mounting the riflescope with the rifle mount on the rail, maintaining the point of impact (adjusting) and accuracy of fire.



Weaver U

Compatible with:

- **TALION thermal imaging riflescope**

The Weaver rifle mount is used to install riflescopes on hunting weapons that are equipped with Weaver/Picatinny-type rails. It is a basic type of rifle mount, which is fixed to the rail with steel stop screws. The front part of the rifle mount has a transverse stopper (pin) which prevents the riflescope from shifting during recoil. The pin is removable and bilateral. Its position is defined depending on what rail (Weaver or Picatinny) the riflescope is mounted on.



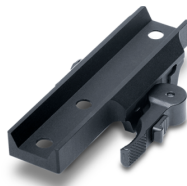
Weaver LQD

Compatible with riflescopes:

- TALION
- TRAIL
- DIGISIGHT
- APEX

Quick-release rifle mount for installing digital and thermal imaging Pulsar riflescopes on weaver with Weaver/Picatinny-type rails. The rifle mount design and precision of manufacturing guarantee that the point of impact will not change after removing and re-installing the riflescope with the Weaver LQD rifle mount on the weapon. The rifle mount is fixed on the rail using a I type clamp with a locking mechanism to prevent accidental opening when hooked or during intense shooting. The rifle mount is ideal for mounting digital and thermal imaging optics on sporting and hunting weapons based on MSR (modern sporting rifles) / AR-15 platforms.

Specifications



Weaver LQD

Use the drop-down menus to change models.

Connections and Compatibilities

Length of mounting part, mm

97

Additional information

Compatible with the Talion, Trail and Digisight/ Digisight Ultra riflescopes

Optics

Objective lens -

Magnification, x -

Field of view (HxV), degrees / m @
100 m -

Eye relief, mm -

Infrared Illuminator

Emitter -

IR wavelength, nm -

IR Optical power, mW -

IR spot position adjustment -

Wi-Fi

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Bluetooth

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Environmental Characteristics

Degree of protection, IP code
(IEC60529) -

Operating temperature range, °C -

Connections and Compatibilities

Max. recoil power on rifled weapon (Eo), Joules -

Shock resistance on the smooth-bore rifles, caliber -

Compatible mounts -

Related Products -

Mount, type -

Length of mounting part, mm 97

Distance between the centers of locking screws, mm -

Additional information Compatible with the Talion, Trail and Digisight/ Digisight Ultra riflescopes

Lens Diameter of daylight device, mm -

Internal diameters of the included insert rings, mm -

Power Supply

Output voltage, V -

Battery type -

Capacity, mAh -

Operating time on battery pack (at t=22°C), h *

Weight & Size

Body material -

Total length, mm -

Dimensions, mm -

Weight, kg

-

Trade Data

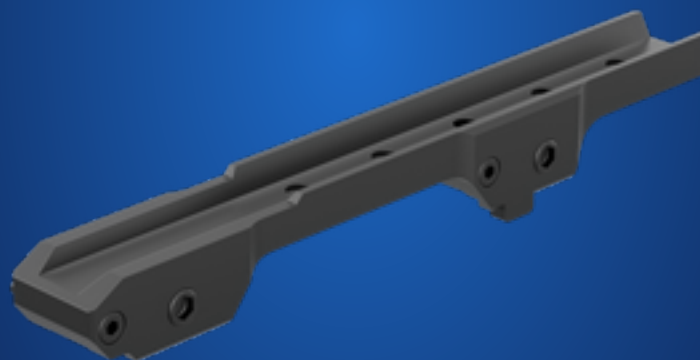
SKU (Model #)

-

Status

-

RIFLE MOUNTS



The mounting holes in the base of Pulsar riflescopes enable the mount to be installed in one of multiple positions. This choice helps the user to ensure the most suitable position on a rifle scope.

Specifications



Weaver SQD Mount

Use the drop-down menus to change models.

Connections and Compatibilities

Length of mounting part, mm	148
Distance between the centers of locking screws, mm	112
Additional information	Quick-release mount with additional locking screws. Compatible with the Digisight / Digisight Ultra, Apex, Trail riflescopes

Optics

Objective lens -

Magnification, x -

Field of view (HxV), degrees / m @ 100 m -

Eye relief, mm -

Infrared Illuminator

Emitter -

IR wavelength, nm -

IR Optical power, mW -

IR spot position adjustment -

Wi-Fi

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Bluetooth

Wireless Protocol -

Wireless Standard -

Frequency, GHz -

Environmental Characteristics

Degree of protection, IP code (IEC60529) -

Operating temperature range, °C -

Connections and Compatibilities

Max. recoil power on rifled weapon (Eo), Joules -

Shock resistance on the smooth-bore rifles, caliber -

Compatible mounts -

Related Products -

Mount, type -

Length of mounting part, mm 148

Distance between the centers of locking screws, mm 112

Additional information	Quick-release mount with additional locking screws. Compatible with the Digisight / Digisight Ultra, Apex, Trail riflescopes
------------------------	--

Lens Diameter of daylight device, mm	-
--------------------------------------	---

Internal diameters of the included insert rings, mm	-
---	---

Power Supply

Output voltage, V	-
-------------------	---

Battery type	-
--------------	---

Capacity, mAh	-
---------------	---

Operating time on battery pack (at t=22°C), h *	-
---	---

Weight & Size

Body material	-
---------------	---

Total length, mm	204
------------------	-----

Dimensions, mm	-
----------------	---

Weight, kg	-
------------	---

Trade Data

SKU (Model #)	79177
---------------	-------

Status	production
--------	------------

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	