

Adjustable **TACTICAL SIGHT SETS** and **REVOLUTIONARY TACTICAL RIB** set for most famous brand semi-automatic and pump shotguns such as Beretta, Benelli, Mossberg, Browning, Winchester, Ithaca, etc... **TACTICAL SIGHTS SET** fits barrel diameters ranging from .819" to .842" (20,80 mm to 21,40 mm) for standard shotguns and .858" to 882" (21,80 mm to 22,40 mm) for heavier gauges. **TACTICAL RIB SET** fits ventilated ribs from 6 mm. to 9 mm. wide. Easily attached by means of screws on each side locking the sight onto the rib. Milling is necessary to fit rear sight.

SG2 to be welded, height adj. from 15,50 to 19 mm		
	LPA code	Components
<input type="checkbox"/>	SHS01R	BAR11R+D4+SG2+M1B
<input type="checkbox"/>	SHS02R	BAR11R+D2+SG2+M1B
<input type="checkbox"/>	SHS03R	BAR11R+D5+SG2+M1F
<input type="checkbox"/>	SHS04R	BAR11R+D3+SG2+M1T
<input type="checkbox"/>	SHS05R	BAR11R+D7+SG2+M1B

SG3 locking ring, height adj. from 17 to 21 mm height		
	LPA code	Components
<input type="checkbox"/>	SHT01R	BAR11R+D4+SG3+M1B
<input type="checkbox"/>	SHT02R	BAR11R+D2+SG3+M1B
<input type="checkbox"/>	SHT03R	BAR11R+D5+SG3+M1F
<input type="checkbox"/>	SHT04R	BAR11R+D3+SG3+M1T
<input type="checkbox"/>	SHT05R	BAR11R+D7+SG3+M1B

SG7 locking rib, height adj. from 13 to 17 mm		
	LPA code	Components
<input type="checkbox"/>	SHB01R	BAR11R+D4+SG7+M1B
<input type="checkbox"/>	SHB02R	BAR11R+D2+SG7+M1B
<input type="checkbox"/>	SHB03R	BAR11R+D5+SG7+M1F
<input type="checkbox"/>	SHB04R	BAR11R+D3+SG7+M1T
<input type="checkbox"/>	SHB05R	BAR11R+D7+SG7+M1B

Interchangeable front sights for SG***

- ***M1B white
- ***M1F red fiber optic
- *** M1T tritium



BAR11R height adj. from 11,5 to 18mm

BAR11R**



Interchangeable ghost rings for BAR11R**

- **D2 twin dot
- **D3 tritium
- **D4 ghost ring
- **D5 green fiber optic
- **D7 2 mm hole ghost ring



Attention: when considering a purchase be sure that the barrel diameter of your shotgun corresponds to the above mentioned dimensions. You also need a minimum space of 1,480" (37,60 mm) in the front of the barrel in order to fit the front sight. This requirement pertains to extended magazine tubes for law enforcement where a support bracket would restrict the proper fitting of the front sight. In this case our silver soldered front sight would be recommended. Drilling and tapping operations are necessary to fit the rear sight.

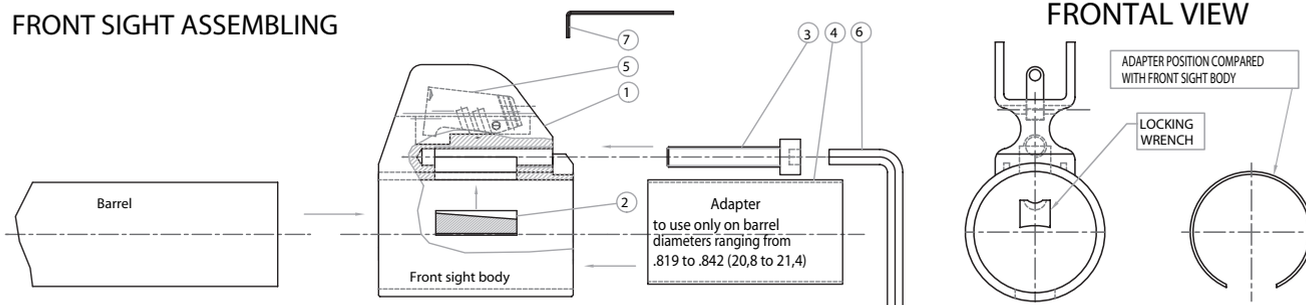
LA SHIPPOLODOWNE PARZALEO TOTALE DI QUELLO CHE SI RIPETE ALI DIRIGES RISERVATE. THE PHOTO IS TOTAL COPY. PHOTO CONSULTA E FORNIDORS PER VACUUMS - ALI FIDELIUS - FORI QUENI UNTER AGEN ET FORI TEM A REPRO. DUCION PARTELEO JOMALEO. CLO DOCUMENT EST INVEDEITE.

SG2 WELDED FRONT SIGHT



SG3 LOCKING RING FRONT SIGHTS

FRONT SIGHT ASSEMBLING



FRONT SIGHT COMPONENTS:

1. FRONT SIGHT BODY
2. LOCKING INSERT
3. LOCKING SCREW
4. RING ADAPTER (To use only on barrel diameters ranging from .819" to .842" / 20,8 to 21,4)
5. FRONT SIGHT
6. ALLEN WRENCH FOR FRONT SIGHT LOCKING
7. ALLEN WRENCH FOR FRONT SIGHT HEIGHT ADJUSTMENT

FRONT SIGHT ASSEMBLING INSTRUCTIONS:

Before fitting the front sight onto the barrel cut the locking screw (#3) to the proper length indicated in the chart below as determined by the barrel diameter. Insert the front sight body (#1) with the locking insert (#2) onto the barrel as shown in the

sketch (note locking insert has slight taper - install with lower end facing forward).

To prevent the locking insert from falling out during installation install front sight upside down.

Align the front sight securing it by tightening the locking screw with the supplied allen wrench (#6).

Adjust the height of the front sight by means of the provided allen wrench (#7).

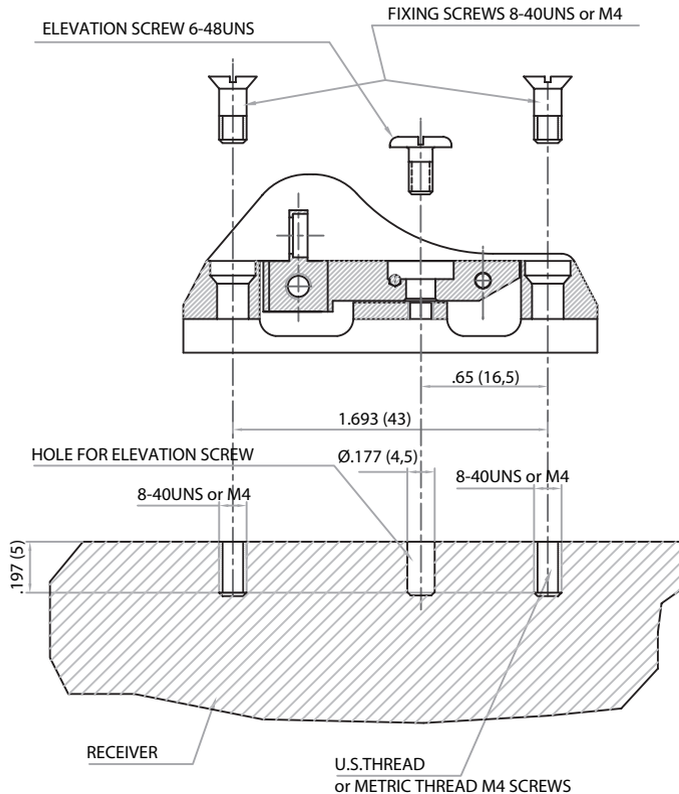
ØBARREL	LOCKING SCREW LENGTH	ØBARREL
Ø .842 (21,4)	.669 (17)	Ø .882 (22,4)
Ø .838 (21,3)	.709 (18)	Ø .878 (22,3)
Ø .835 (21,2)	.748 (19)	Ø .874 (22,2)
Ø .831 (21,1)	.787 (20)	Ø .870 (22,1)
Ø .827 (21,0)	.827 (21)	Ø .866 (22,0)
Ø .823 (20,9)	.866 (22)	Ø .862 (21,9)
Ø .819 (20,8)	.905 (23)	Ø .858 (21,8)



SG7 FRONT SIGHT FITTED ON RIB FROM 6 TO 9 mm WIDE, LOCKING BY SCREWS ON EITHER SIDES



REAR SIGHT ASSEMBLING



REAR SIGHT ASSEMBLING INSTRUCTIONS:

Before drilling and tapping the receiver of your gun place the sight where its concave base is in tight contact with the convex top of the receiver.

Score the center to center distance of the two locking screw holes.

Remove rear sight and measure position of elevation screw relief hole.

Drill all three holes according to illustration depth tapping the two outer locking screw holes only according to the "rear sight assembling" illustration (8-40 UNS VA56 screws mounted in the rear sight base/M4 VI53 screws in the package).

TECHNICAL SUGGESTIONS:

During installation of front and rear sights a drop of Loctite® Blue placed on the threads of each locking screw will help in preventing the locking screws from backing out during use.