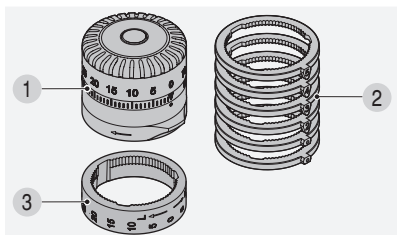


1. *COMPONENTS*



- 1 Turret with a graduated ring fitted for use as a top turret
- 2 Marking rings with numbers or a dot for use on the top turret
- 3 Right/left graduated ring for use on the side turret

Note for sighting in

It is important that your Z8i rifle scope be sighted in first with the standard turret system before the installation of the ballistic turret flex (BTF).

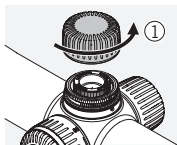
2. *CONFIGURATION AND ASSEMBLY*

The BTF can be used as a top turret or side turret.

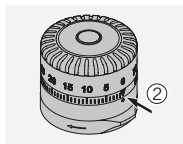
2.1 USE AS A TOP TURRET

A. Graduated ring (scale in centimeters)

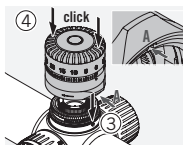
The graduated ring is supplied already fitted to the turret.



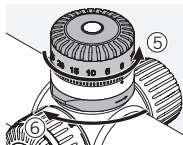
Remove the screw-on cap from the top turret of the scope.



Set the marking on the turret to zero.



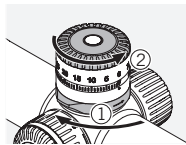
Install the turret to the scope until you hear a click. Note the zero position while doing this.



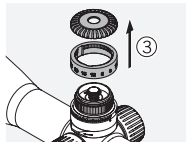
Now you can choose the settings you want on the turret. Rotate the locking mechanism one quarter turn clockwise to lock it.

B. Marking rings

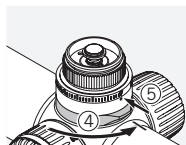
In addition to the sight-in distance, you can now fit four individual marking rings for the distances of your choice.



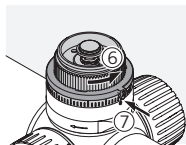
Check the zero setting of the turret and lock the locking mechanism. Unscrew the knurled ring from the turret.



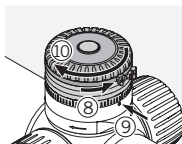
Remove the knurled ring and the graduated ring.



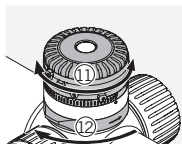
Open the locking mechanism on the turret. Turn the marking on the turret to zero if it has moved to another position.



Put the marking rings on the turret on the basis of the information in the ballistic program and align them with the index point.



Once you have put the marking rings on the turret, screw the knurled ring back on.

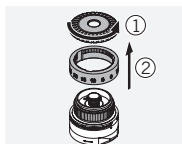


Now you can choose the settings you want. Rotate the locking mechanism one quarter turn clockwise to lock it.

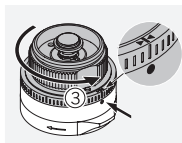
2.2 USE AS A SIDE TURRET

In this case, the turret is used for windage adjustment or estimating the lead distance.

Note: When you start configuring the side turret, the BTF must not be fitted to the scope.

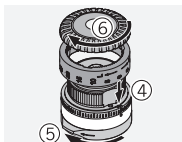


Unscrew the knurled ring from the turret. Remove the knurled ring and the graduated ring (or the marking rings).



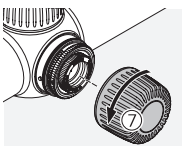
Turn the turret 35 clicks counter-clockwise and align the >|< marking on the top of the scale with the index point. Then

close the locking mechanism.

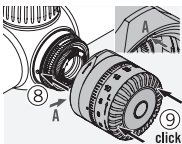


Install the right/left graduated ring. Make sure that the zero is aligned with the index point.

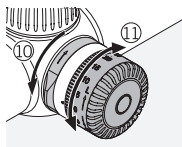
Close the locking mechanism. Screw the knurled ring back onto the turret.



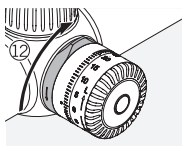
Remove the screw-on cap on the side turret of the scope.



Install the turret to the side of the scope until you hear a click.

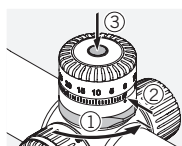


Open the turret locking mechanism. Now you can choose the settings you want.

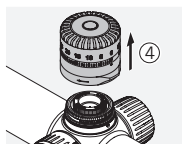


Rotate the locking mechanism one quarter turn clockwise to lock it.

2.3 REMOVING THE BTF

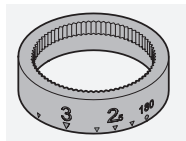


Open the locking mechanism on the turret. **Check the zero position.** Using a pointed object, press in the middle of the turret.



Remove the BTF.

2.4 PBR – PERSONALIZED BALLISTIC RING



The personalized ballistic ring (PBR) is a tailor-made accessory for the BTF which offers high levels of customization

at the hunting distances that are relevant to you. This special accessory is engraved for the BTF on the basis of the personal data that you enter in the SWAROVSKI OPTIK ballistic program and it is adapted to the ammunition you have selected.

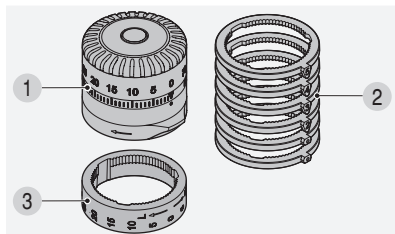


BALLISTICPROGRAMS.SWAROVSKIOPTIK.COM

All the specifications given are typical values.

We reserve the right to make changes regarding design and delivery. We accept no liability for printing errors.

1. КОМПОНЕНТЫ



- 1 Турель с градуированным кольцом, приспособленная для использования в качестве верхней турели
- 2 Кольца маркировки с цифрой или точкой для использования в верхней турели
- 3 Кольцо градуированное Право/Лево для использования в боковой турели

Примечание о пристрелке

Важно выполнить пристрелку вашего прицела Z8i со стандартной системой турелей перед установкой настраиваемой баллистической турели (BTF).

2. КОНФИГУРИРОВАНИЕ И СБОРКА

BTF может использоваться в качестве верхней или боковой турели.