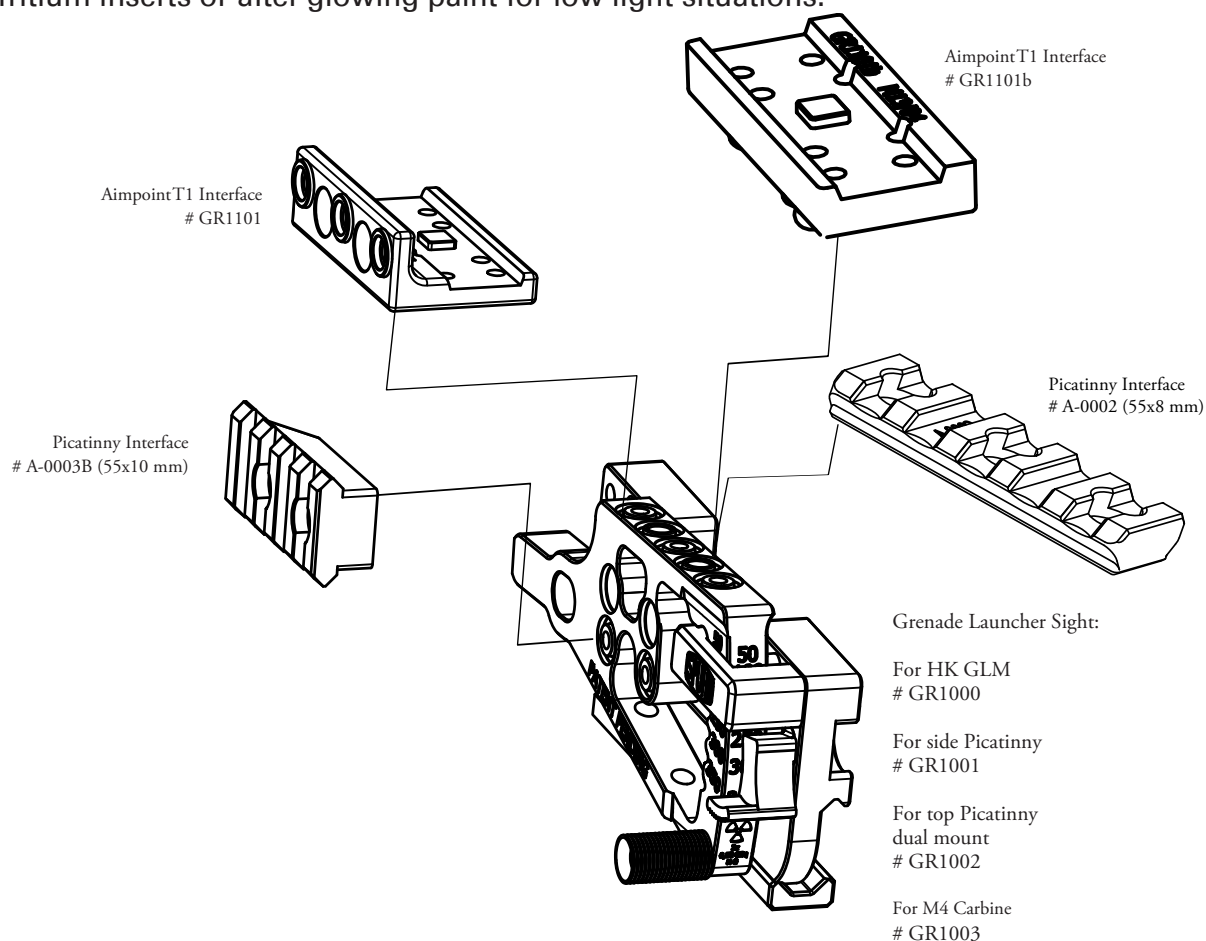


NOTICE:

Any copying of this product will be in conflict with the Swedish and EU export rules regarding war materiel.

Please notice that re-exporting this item to a new destination that differs from original application needs a new export permission.

Fully ambidextrous grenade launcher sight for use with Red Dot Sight and/or laser.
Tritium inserts or after-glowing paint for low light situations.



Parts numbers:

Grenade Launcher Sight (incl. 1 interface)

HK GLM with spin drift compensation # GR1000

Side Picatinny with spin drift compensation # GR1001

Top Picatinny for double montage with
Aimpoint M4 or Trijicon ACOG,
with spin drift compensation # GR1002

M4 carbine with spin drift compensation # GR1003

Interfaces:

Picatinny 55 x 10 mm # A-0003B

Aimpoint T1 # GR1101/1101b

Aimpoint LPI laser # GR1103

Trijicon RMR..... # GR1102

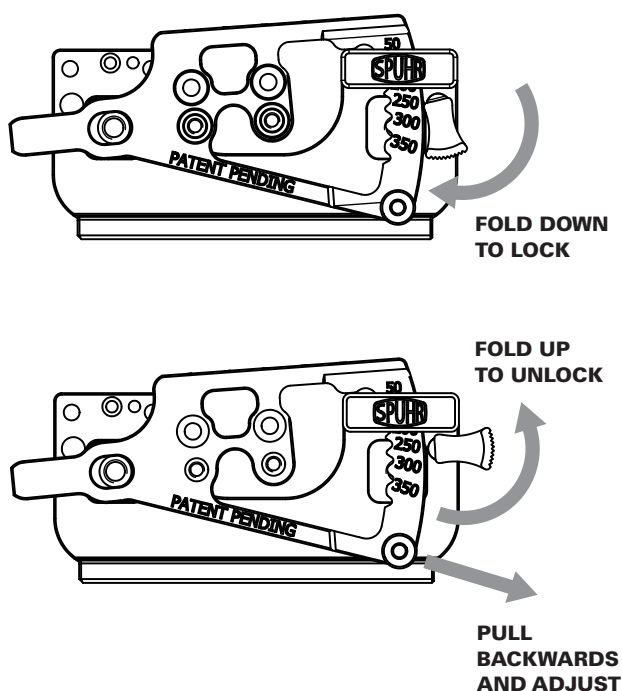
Picatinny 55 x 8 mm # A-0002

Made in Sweden

GRENAD LAUNCHER SIGHT

Fully ambidextrous grenade launcher sight for use with Red Dot Sight and/or laser.
Tritium inserts or after-glowing paint for low light situations.

Instructions:



Maintenance:

Use moderate amounts of oil on the moving parts. The same oil that is used on gun can be used.

Cleaning:

Clean with patch, rag or nylonbrush with or without oil. Be careful with solvent and acetone based cleaning agents as the tritium ampoules are fixed with acetone soluble glue.

Rebuilding from right to left hand:

All screws are glued with Loctite 270. Heat to release. Use acetone or equivalent to clean prior to gluing. Be careful with solvent and acetone based cleaning agents as tritium ampoules are glued with acetone soluble glue. **When reassembling, glue all screws with Loctite again.**

Rebuilding from left to right hand use and vice versa is recommended to normally be done by an armourer and not by the individual user.

A note on mounting rotated sights:

It is possible to mount selected sights rotated 90 degrees for increased usability. If done, note that the markings on adjustment dials on the sights may now be incorrect.

Specifications

Weight:From 140 gm
Dimensions:L: 120mm, H: 70mm (without sight),
W: 35mm
Material:7075 Aluminum, Hard Coat finish
ScrewsStainless steel, black oxide finish
Range:From 50 through 350 meters in 50 m
increments (yards optional)
Calibration:Based on customer specification and
desired ammunition
Markings: White and Tritiuminserts or Luminova after
glowing paint

Swedish Radiation Safety Authority informs about sight assembly with tritium lights:

This sight assembly contains so called tritium lights with the purpose to light a scale or equivalent. The tritium light consists of a small glass ampoule that contains the radioactive matter tritium (H-3) in gas form.

Tritium emits a radiation that can not pass the ampoule's shell. On the ampoule's inner side a fluorescent matter is applied that the radiation causes to emit a weak light.

The tritium lights are safely mounted in the sight assembly. Swedish Radiation Safety Authority have granted permission for the sight assembly and states that normal use is harmless regarding to radiation. Discarded sights are returned to Spuhr AB, Terminalvägen 7C, 246 42 Bjärred, Sweden so they can be taken care of as radioactive waste.

Made in Sweden