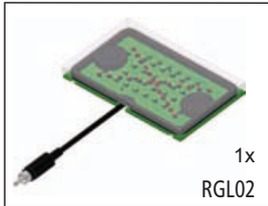


Installation of red/green light signal RGL02 for target HS25/50 HYBRIDSCORE® or S25/50®

Red/green light signal RGL02
incl. connection cable

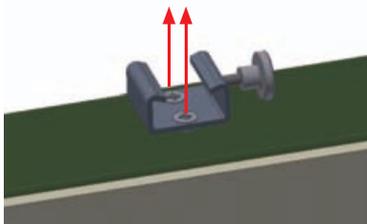


Addon RGL02AN001

Standard set for installation of light signal on targets S25/50 and HS25/50 (without center band mechanism HS25/50AN005)

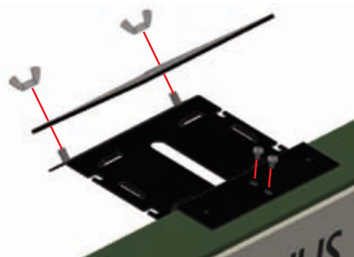


1 Remove mounting brackets of former light signals



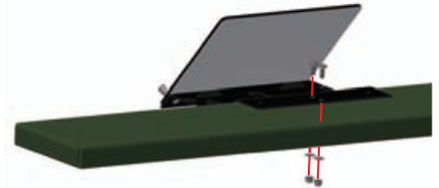
Loosen screws and remove mounting brackets (top/bottom).

2 Mounting on target HS25/50



Screw mounting bracket onto the target. Screw mirror (polished side facing downwards) onto the mounting bracket.

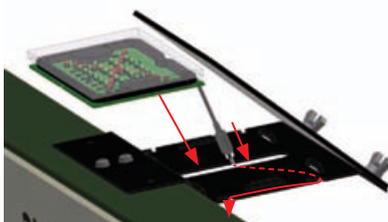
Mounting on target S25/50



Screw mounting bracket onto the target (using screws/washers/nuts).

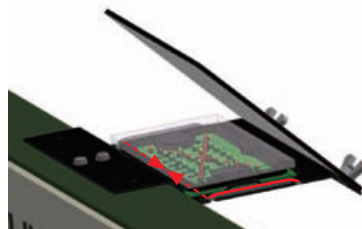
If a reinforced front frame for large caliber ammunition is in use, it may have to be modified on the top.

3 Placing of light signal and cable routing



Route the cable through the opening in the mounting bracket. Snap light signal into place. Route the cable below to the *right side* and fix it in the slots.

4 Connection with existing power supply



Connect on the bottom side the cable to the existing cable for the power supply of the old light signal.

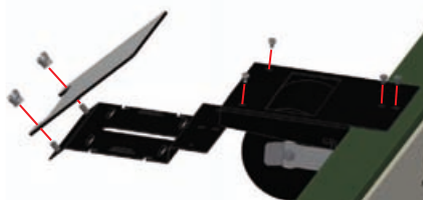
Addon RGL02AN002

Additional set for installation of light signal on target HS25/50 with center band mechanism HS25/50AN005



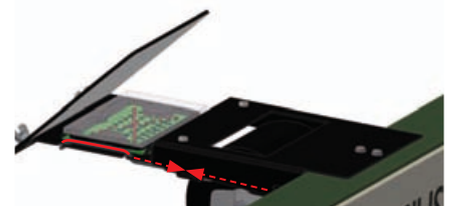
To bridge the center band mechanism the Addon RGL01AN002 is needed. It has to be mounted between the target and the light signal.

1 Mounting on target HS25/50



The spacer RGL02A002 must be screwed onto the target. The mounting bracket for the light signal has to be connected to it.

2 Placing of light signal, cable routing and power supply



Install cable and light signal (according Pos. 3). Route the cable below to the *left side*, fix it in the slots and connect it with the existing cable for the power supply.