can laser target



Operation

The laser target is operated with the 3 buttons on the top.



On/Off button: Pressing this button for approx. 1 second switches the can target on or off. When it is on, it lights up. Do not forget to switch it off after use to prevent battery discharge.



With this button you can set the signal in case of a hit. The target can flash red on hit and play a short melody. There is the possibility to activate only the red flashing, only the melody or both at the same time. The button is used to cycle through these 3 options, with the set option displayed after each press of the button.

MODE The laser target has two operating modes which can be switched between with this button.

Mode 1: The target lights up green, emits the set signal after each hit and then lights up green again.

Mode 2: After each hit the color of the target changes between green and blue. This can be used with multiple targets to see which have been hit and which have not. For example, you can build up a stack of targets and then try to hit them all as quickly as possible with the ones you hit changing color. Afterwards you don't have to "rebuild", but can simply change the colors back again in the next round.

Changing the batteries

The laser target uses two AAA batteries. To change them, the 3 Allen screws of the cover must be loosened and the cover removed. Then the empty batteries can be removed from the holder and replaced by full ones. Here, the polarity must be observed. The cover is then fastened again with the 3 screws.

can laser target

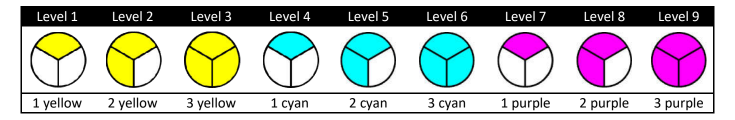
Setting the sensitivity

When delivered, the laser target is set to a sensitivity that usually fits well, so that laser pulses are reliably detected and can be distinguished from other light events. However, when using very weak lasers or in an environment with a lot of changing ambient light, it may be necessary to increase or decrease the sensitivity.

To adjust the sensitivity, first turn off the laser target. Then press the button \bigcirc and hold it down for approx. 5 seconds. The laser target then lights up in a color that indicates the set sensitivity. This can be increased with the button \bigcirc and decreased with the button \square and decreased with the button \square and decreased with the button \square .

There are 9 levels, indicated by the color and number of lights under the lid.

The table shows the lights of the different levels. Lower levels represent higher sensitivity of the laser target. The default level is level 3.



After setting the sensitivity, the menu can be exited with the Tate. The setting is then permanently saved.

disposal

Electrical and electronic equipment that falls under the "ElektroG" Act is marked with the accompanying label and may no longer be disposed of as residual waste, but can be handed in free of charge at municipal collection points, e.g. recycling centers.



As an end consumer, you are legally obliged (Battery Ordinance) to return used batteries and accumulators. Batteries and rechargeable batteries containing harmful substances are marked

with the adjacent label. Disposal with household waste is prohibited. Used batteries/rechargeable batteries can be disposed of free of charge at municipal collection points, e.g. recycling centers or wherever batteries/rechargeable batteries are sold!

Philipp Meißner, Friedrichshaller Str. 38, 70439 Stuttgart