

## Mount the laser

1



2



Twist off the battery cover [picture 1]. Slot the laser into the mounting as shown [picture 2] Ensure the battery cover is screwed back on tight. Fix the laser in the desired position and tighten the fixing screws with the Allen-Key provided. [picture 3] The screw on the opposite side can tilt the mounting to the desired angle.

3



4



## Changing the battery

Open the battery cover and remove it. Remove the empty battery and replace it with a new one. Negative polarity goes in first with the positive polarity sticking out of the cover [picture 4]. Ensure the battery cover is screwed back on tight. Switch it on. Battery lifetime Z3A approx. 20 h, Z5A approx. 12 h (Rechargeable batteries may differ)

## **Fault finding** lasers which use batteries:

- Check whether there is a battery inside and the positioning is correct?
- Is the battery empty?
- On/Off switch to the correct position? (OFF-position to the front)



Product emits laser radiation in laser classes: 1, 1M, 2, 2M, 3R, 3B