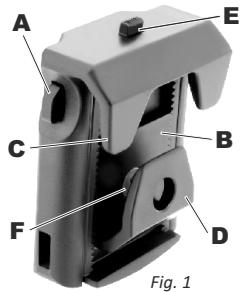


Instructions for use of the UBC-01 belt clip

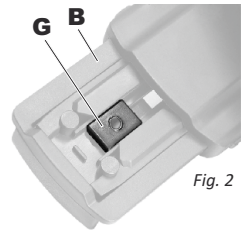
1. The attachment of the holder to a belt

- In order to ensure the right function of the belt clip, the clip must be correctly adjusted for the belt width – **from 32 to 55 mm**.
- The holder is **attached to a belt** by pressing both push-buttons **A**, on the sides of the belt clip, and by pulling out the lower fixing part **B**.
- The upper claws **C** are then put behind the belt and the lower part **B** is completely closed. This results in a clasp. Doing so, you must **insert** the lower claw **D** behind the bottom part of the belt. You can verify the correct belt attachment by pulling the holder and checking if the upper warning part **E** is completely visible.
- If the holder freely moves on the belt, or it did not completely close shut because of the bigger belt width, you must **set the width** of the fixing suspension.



2. Setting of the belt width

- Slide the lower fixing part **B** out into its open position. Disassemble the lower claw **D** with a Phillips screwdriver by loosening the bolt **F**. Pull out the bolt **F**, the lower claw **D**, and the nut **G**. Be careful not to allow the nut **G** to fall out or to get lost.
- Now, insert the lower fixing part **B** into the closed position and put back the lower claw **D** at the appropriate distance so that the belt gets firmly fixed between the claws **C** and **D** (we recommend making the gap smaller by moving the lower claw **D** by one more dent). If the holder is still loose, make the gap even smaller by another dent. Repeat this process until the belt gets appropriately fixed. Keep the lower claw **D** in the determined position at all times.
- Pull out the lower fixing part **B** into the open position. Then, fix again firmly, but with an appropriate strength, the lower claw **D** in the new position with the bolt **F** and the nut **G**. Check the correct adjustment by attaching the holder to the belt.



BEWARE! The holder has been designed for the most common kinds of belts of the width **from 32 to 55 mm**. The holder may not be attachable to atypical belts – the extremely wide or, in contrast, extremely narrow ones. Belts made of too thin or inappropriately thick materials can also create difficulties for the carry or attaching!

3. Taking the holder off a belt

- The holder **can be taken off** a belt by pressing both push-buttons **A**, on the sides of the belt clip, and pulling the whole holder up. This will open the lower fixation part **B**.

4. The holder angle adjustment

- The holder can be smoothly **rotated in the range of 360 degrees** without the use of any tool (there are 16 possible fixed positions).
- The resistance of the rotary mechanism can be adjusted, when **the turning is too difficult** (or too easy). This is done by slight loosening or tightening of the fixing bolt **H** with a Phillips screwdriver so that the resistance force of the rotary mechanism suits your needs. The bolt **H** is located on front or rear side of the holder (according to the holder type) – see Fig. 3.

