

Instructions for use of the UBC-02 belt clip

1. The attachment of the holder to a belt (see picture 1)

- In order to ensure the right function of the belt clip, the clip must be correctly adjusted for the belt width – **from 25 to 50 mm** (after removal of sliding stopper **D** up to **60 mm** – see article 3). It can be alternatively fastened to **MOLLE MIL STD webbing**.
- The holder is attached to a belt by pressing both push-buttons **A**, on the sides of the belt clip, and by tilting the rear part of the clip **B**.
- Now slide this rear part **B** behind the belt and press it back to the locked position. Both catches **C** must be safely locked. You can verify the correct belt attachment by pulling the holder.
- If the holder freely moves on the belt, or it did not completely close shut because of the bigger belt thickness, it is necessary to **adjust firmness of the clip squeeze** to thickness of the used belt – see article 2.

2. Adjustment to the belt thickness (see picture 2)

- Adaptation to the belt thickness can be made with use of rubber inserts **F** and enclosed set of plastic inserts **G**.
- If the belt is too thick, it is possible to completely remove the rubber inserts **F**. If the belt is too thin, it is advisable to put under the rubber inserts **F** enclosed plastic inserts **G**.

3. Setting of the belt width (see picture 3)

- Unscrew by Phillips screwdriver the bolt **E** of the sliding stopper **D** and move it to the position, which corresponds to the width of your belt. Fix the stopper **D** at this position by tightening of the bolt **E**.

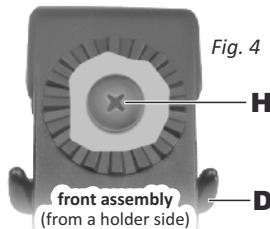
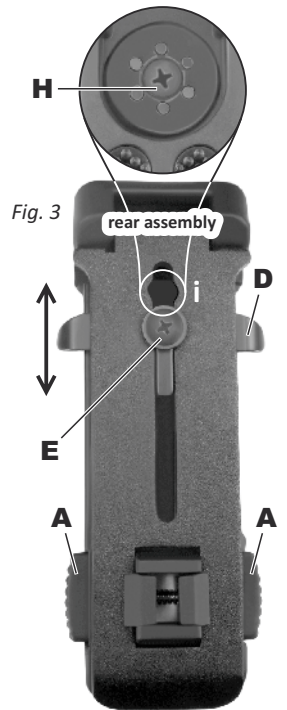
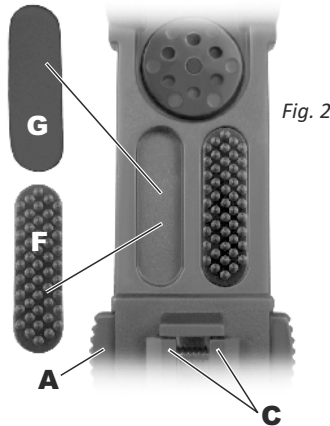
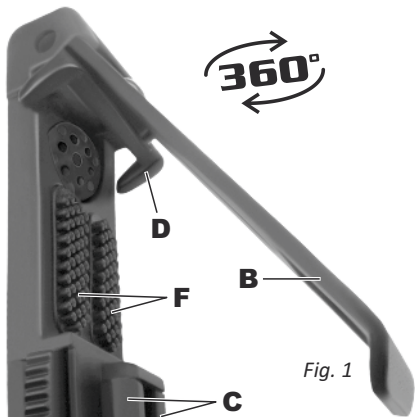
BEWARE! The holder has been designed for the most common kinds of belts **from 25 to 60 mm**. The holder may not be attachable to atypical belts – the extremely wide or, in contrast, extremely narrow ones. Belts made of too thin or inappropriately thick materials can also create difficulties for the carry or attaching!

4. 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 release of the catches **C**. After that the whole front part of the clip with the holder can be tilted.

5. 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 pictures 3 and 4.
- In the case of holders where the access to the screw **H** is possible from the back (see picture 3), firstly loose the bolt **E** with use of a Phillips screwdriver and move the sliding stop **D** downwards. This will open a hole for screwdriver (**i**).



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