Special impact extension – Baton Window Breaker – BWB-01

- Instructions for use -

Special impact extension for expandable baton ESP has been designed especially for forcible entries. It means use of force by security services, army or members of rescue teams for urgent entry into enclosed spaces. Telescopic baton with mounted impact extension BWB-01 can be used namely in case of imperative overcoming of resistant obstacles made of glass – such as shop windows, windows in means of transport, etc.

Beware!

- Since forcing of obstacles usually means damage to property user of this special impact extension should always make responsible decision before using it, both from tactical and legal viewpoints. Manufacturer dissociates himself from any use of the product for illegal activities.
- It is necessary to be aware of the fact that such action must be always made with necessary caution with respect to your own safety, as well to safety of other persons in the region of action. Users should be always equipped with appropriate aids, namely protective goggles and gloves.
- Expandable baton ESP with mounted special impact extension is designated exclusively for increase of efficiency of impacts against material, so you must never use it in this variant against human beings. Remember that use of coercive instrument with this mounted extension against people can cause severe injury or even death!



Mounting on baton:

- take an extended telescopic baton, take out the impact extension BWB-01 from transport case and push out from its centre the split fixation plastic cone
- insert first the metallic part of the impact extension (head) on the thinnest steel tube of the baton (with narrower end towards the handle) – see Fig. 1



- open carefully both parts of the plastic fixation cone and insert it in such a way that its corresponding profiles of cavities catch on the extended tip of the baton – this tip must fully fit into the plastic part – see Figs. 2 and 3
- pull afterwards the metallic part (head) by adequate force forward so that the plastic part is locked in the central hole – see Fig. 4
- check, whether the metallic part (head)
 of the impact extension is duly fixed on the
 baton (check it always immediately before
 use of the baton) blow with loose components may be dangerous for the close environment)



- 1. find suitable hard and resistant base
- take handle of the baton with impact head oriented downwards
- hit the hard surface by front face of the extension head by appropriate force – see Fig. 5
- 4. proceed in reverse manner than at mounting:
 - a) open carefully the plastic cone after loosening the head and remove it from the baton ending
 - b) take the head down from the baton
 - c) insert the plastic cone again into the centre of the head so that you do not lose it
 - d) put the whole set back into the transport case

Technical data:

Diameter 48 × 56 mm, mass 265 g.

Euro Security Products

Czech Republic, www.euro-security.info





