

bullet collection

Herman Bartelink
Firearm Tool Division



CODE 012-000-02



If you are loaders and wish to protect the integrity of a certain number of bullets, whether they are new or not but when they are in any case useful, just go for our collection boxes!

Although this item does not increase the weight of the firearm, it is suitable for being used at the firing ground, with the rifle resting on a benchrest. It is also fitted with a rubber bulkhead which absorbs the contact with the bullets expelled by the rifle.



CODE 012-021-000

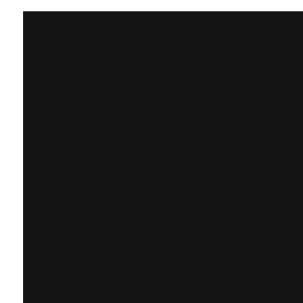
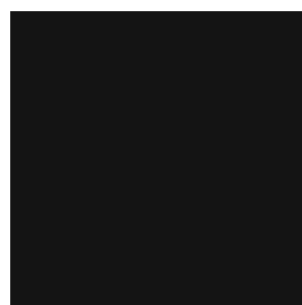
Our bullet boxes do not spoil the bullets. Furthermore they are fitted with a lower aperture which allows the case to be emptied without removing it from the rifle during the shooting session.

The box is fitted with two windows: a front one, which allows the light to penetrate and show the inside of the box, and a rear window which shows the frame of the firearm (and is an important device for the shooter's safety).

Our collection boxes make the magazine latch easy to handle, they are fitted with a fastening clamp and are extremely easy to assemble and disassemble.

Technical specifications:

Package: carton box. Instruction manual attached



www.hbartelink.net



info@hbartelink.net

PRODUCTS CATALOGUE

clamps



CODE 009-000-03

“The universal clamp for transverse adjustment of aiming notches and sights” or “universal clamp for pistol and revolver aiming systems”. There are few producers of short range guns offering equipment for the adjustment of aiming systems and when this equipment is provided it can be used for just one model. Although new guns can be “right”, there is no denying that a shooter might wish to improve his performance by adjusting his gun more thoroughly.

Universal clamp for “fixed” aiming systems on pistols and revolvers; suitable for gripping the firearm with interchangeable brass jaws. Fitted with a sliding pin with braking and blocking devices allowing the positioning of a pusher for accurate setting of the aiming devices housed on specific “dovetail” seats both at the top of the barrels (sights) and next to the rear edges of the action or of the frames of the guns themselves (aiming notches). The structure ensures the strong gripping of the firearm.

Technical specifications:

Package: wooden box. Instruction manual attached.



callipers



Shooters loading their own ammunition should check the cartridge overall length (c.O.L.). That is the overall length of all the cartridges. The c.O.L. Values may vary for the same calibre according to the selected bullet and, therefore, a certain charge of powder; these values can be found in the relevant reloading tables.

Our go/no go gauges allow the c.O.L. Of all cartridges to be checked much more rapidly and with great accuracy. This industrial testing method is sufficiently safe to ensure that a certain measurement falls within a tolerance of plus or minus a tenth of a millimetre (± 0.1 mm). Please bear in mind that the maximum acceptable tolerance we recommend is ± 0.1 mm, which is a value easy to maintain by using any of the charge assemblies available on the market as long as they are properly regulated.

Code: 010-000-00:

MEASURING RANGE FROM 10mm TO 35 mm - SUITABLE FOR PISTOL BULLETS

Code: 010-100-00:

MEASURING RANGE FROM 33mm TO 58 mm - SUITABLE FOR PISTOL AND RIFLE BULLETS

Code: 010-200-00:

MEASURING RANGE FROM 56mm TO 81 mm - SUITABLE FOR RIFLE BULLETS

Code: 010-300-00:

MEASURING RANGE FROM 79mm TO 104 mm - SUITABLE FOR RIFLE BULLETS

Code: 010-400-00:

MEASURING RANGE FROM 10mm TO 60 mm - SUITABLE FOR PISTOL AND RIFLE BULLETS

Code: 010-500-00:

MEASURING RANGE FROM 55mm TO 105 mm - SUITABLE FOR PISTOL AND RIFLE BULLETS

Series of callipers fitted with micrometre head range between 0 and 25 mm (\emptyset stem 6.5 mm). Measurement range between 10mm and 35 mm suitable for pistol ammunition. Stem blocking clamp. Micrometre heads with 0.001 mm resolution. 7.5 mm lcd display reading. Easy-to-zero dial. Changeable measurement unit from millimetre into inches and vice versa. Data output. Switches off automatically. Cross-check measurement rods for adjustment of 0 according to the model.

dynamometer



CODE 011-000-00

One of the main problems encountered by lovers of shooting sports is the so called “flinch” caused by the force exerted by the shooter on the trigger.

The greater the force exerted, the easier it is to move away from the target, with obvious adverse effects. This problem can be solved by using supports during the shooting, but it is not always possible to rely on this method in all types of competitions.

Hence, it is useful to improve the click of the trigger (an expert gunsmith will certainly know what action to take).

Technical specifications:

Package: wooden box. Instruction manual attached.