## **SPEC SHEET**

PHOTOS

XII





### PRODUCT OVERVIEW

The **Cybergun FN FNS™-9** is available in a **GBB** version with a polymer body and a metal slide and with the official **FN Herstal** markings. The replica is equipped with a **Picatinny** rail under the barrel and a **"double trigger"** safety system in addition to **ambidextrous controls** that adapt to different morphologies.

The replica is all delivered with an **additional alternative butt stock** and a gas magazine with a capacity of 22 shots.

The FNS<sup>™</sup>-9 is produced under FN Herstal license and **has all the characteristics of the weapon** from which it is inspired. This highly realistic replica is wanted by players for its exemplary finishes and **excellent performance** right out of the box. It is a **must-have** for any GBB or FN Herstal enthusiast, but also for players who want a quality pistol replica.





ENERGY	0,8 JOULE
CALIBER	6 mm
FIRE MODES	SEMI / SAFETY
VELOCITY 0,20 g BBs	295 FPS
LENGTH	19 cm
WEIGHT (with magazine)	0,90 kg

### HISTORY

The **FNS™** pistol range was introduced in 2011 by FNH USA, an American subsidiary of the renowned Belgian company **FN Herstal**. Developed to compete with the increasingly popular Glock striker-fired pistols, this family is largely based on the FNX™ pistols. The FNS™ range also includes **FNS™ Compact** and **FNS™ Longslide** pistols in **9x19 mm** and **.40 S&W**.

All FNS<sup>™</sup> handguns are pre-set striker fired **semi-automatic pistols**, which means that the trigger system is a double action type without hammer. FNS<sup>™</sup> handguns use a modified Browning type locking system with a short recoil barrel that tilts down to unlock from the slide. The body of each FNS<sup>™</sup> pistol is made of impact resistant **polymer** with removable grips of various sizes while the barrel and slide are made of **stainless steel**.

FNX<sup>™</sup> pistols are equipped with **fully ambidextrous controls**, including manual safety and slide release levers, as well as magazine release buttons. All versions are equipped with **fixed 3-dot sights** and a **Picatinny** accessory rail under the frame.

The **FNS™-9** and **FNS™-40** pistols are used by some police departments in the states of Oklahoma and Kansas in the USA while the local police in Liège, Belgium is equipped with FNS™-9 pistols.

O C Y B E R G U N

# **SPEC SHEET**





#### DETAILS

#### **REPLICAS:**

- Replicas developed in partnership with the exclusive worldwide license FN Herstal;
- Polymer frame and a metal slide. Its grip is equipped with a double textured polymer handgrip;
- · Molded markings on both slide and body;
- Gas magazine with 22 BBs capacity and with great autonomy;
- · Sharp and strong kick, even with a low-power gas;
- VSR/GBB standard inner barrel and hop-up bucking;
- Underneath the replica is a **Picatinny rail** for the addition of accessories such as a lamp or a laser;
- The FNS<sup>™</sup>-9 are equipped with a **"double trigger"** type safety to secure the grip and block the trigger to prevent BBs from being shot inadvertently;
- 2 metal sights with openwork white dot to maintain a line of sight as close to the barrel as possible and in the extension of your outstretched arms;
- Ambidextrous safety, slide stop and mag catch.

## ESSENTIALS









Included in the box: 1 back grip, 22 BBs magazine, Allen key.

#### FN HERSTAL IN FEW WORDS

In 1889, Belgium bought the rights to a brand new bolt action rifle in order to modernize its army. To produce the 150,000 weapons required, the **Fabrique Nationale d'Armes de Guerre** was created. The group was quickly designated by the name of the town where its factories were located and became the **FN Herstal**.

During the 20th century, the FN Herstal was famous for its collaboration with the American inventor **John Moses Browning**, who was later to become the mentor of the engineer **Dieudonné Saive**, the two men being at the origin of some of the most emblematic weapons in history (BAR, Browning GP, FN FAL, Browning M2...).

For 130 years, innovation, excellence and know-how have been the watchwords of the Herstal Group, which designs, develops and manufactures a complete range of **innovative weapons at the cutting edge of technology**, which can be found today in the fields of defense, security as well as in the civil sector.

## O Y B E R G U N