



## BlueOps Basic Pack for GLOCK

### General Product Description:

The EUT is an indoor electronic consumer device used for dry fire training at home or at a shooting range. It contains a BLE transceiver for communicating with a smartphone application. Unit is shaped in the form of a gun magazine and is entered into the gun for the training purpose. When the user pulls the trigger, the unit operates an external laser pointer. Unit is powered by a rechargeable 800mAh LiPO battery and it cannot operate while being charged.

External battery charger is not part of EUT

### Intro:

Thank you for purchasing the Basic Pack for GLOCK by BlueOps. We are confident that you will enjoy using this cutting-edge technology for your training needs. Please read this user manual carefully to ensure safe and proper usage of the product.

Please ensure that you familiarize yourself with the Safety Guidelines and Usage Instructions provided in this manual before using the xMAG and xLSR units.

### What's in the Box:

- 2 xMAG Smart Magazine units
- 1 xLSR Laser Cartridge
- USB-C charging cable
- 3 LR626 batteries
- Laser Extraction Tool
- 2 interchangeable base pads



## Safety Guidelines

- **BlueOps Basic Pack for GLOCK was built with total safety in mind. Nevertheless, please make sure that you clear your weapon before starting any dry-fire practice session. Never assume that your firearm is clear - always double check!**
- Keep xMAG and xLSR units away from liquids, including water and oils. Exposure to liquids may damage the electronic components and compromise the functionality of the product.
- Never attempt to charge xMAG if it is not completely dry. Moisture can cause electrical short circuits and damage the device.
- Use only the included charging cable for charging xMAG. The use of unauthorized charging cables can lead to malfunction or damage to the product.
- Use only batteries approved by the manufacturer.
- Operating Temperature: 0 °C to 40 °C (32 °F to 104 °F)
- FCC ID: 2BCGGXM1
  - This device complies with FCC Rules Part 15: Operation is subject to two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.
  - Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.



## Getting Started:

1. Important Note: xMAG is a cutting-edge piece of technology that includes electronic components. At any time during the usage of xMAG, make sure to avoid touching the Indicator white LED at the upper front end of xMAG (refer to Figure 1 in the user manual).
2. The xMAG unit is partly charged out of the box. However, it is recommended to fully charge it before the initial use.
3. Charging
  - a. Connect one end of the included USB-C charging cable to the charging port located on the back of the xMAG unit.
  - b. Connect the other end of the USB-C charging cable to a power source, such as a USB port on your computer or a compatible USB wall adapter.
  - c. While charging, the Indicator white LED will blink rapidly indicating that xMAG is charging. Once fully charged, the LED will turn off.
  - d. Disconnect the charging cable from xMAG and the power source once it is fully charged.
4. Unscrew the rear end of the xLSR Laser Cartridge (refer to Figure 2 in the user manual).
5. Insert the 3 included LR626 batteries into the cartridge, ensuring the minus (-) side of each battery is facing up.
6. Turn ON both xMAG Smart Magazines by pressing once on the black switch located on the right side of each device. The LED Indicator on each xMAG should start blinking.
7. Make sure that you have the BlueOps xCORE application installed on your mobile device. The latest version can be found on the Apple Store and Google Play Store.
8. Launch the BlueOps xCORE app on your mobile device. A setup/connect dialog will appear.
  - a. Follow the instructions provided in the app to pair both xMAGs with the app. The instructions will guide you through the pairing process.
  - b. Note that once the pairing is completed, the LED Indicator on each xMAG will stop blinking, indicating a successful connection.
  - c. After completing the pairing process, the app will suggest going through a 'bootcamp' training. Follow the app's instructions as it guides you through the main features of the xMAG and xLSR.



## Usage Instructions:

Note: You will have to pair your devices with the BlueOps xCORE app only once. If you have already completed the pairing process as part of the getting started section, you will not need to do it again.

1. The two interchangeable base pads can be used to customize the fit of the xMAG unit on your firearm. Choose the appropriate base pad and follow the instructions to install it securely.
2. Ensure that you have properly installed the xLSR Laser Cartridge in your firearm's chamber. If needed, you can adjust the xLSR rotation position using the included Extraction Tool (refer to Figure 4 in the user manual).
3. Launch the BlueOps xCORE app on your mobile device and choose a drill or scenario from the presented list (refer to Figure 3 in the user manual).
4. Follow the instructions provided in the app as it guides you through the selected drill or scenario.
5. With the guidance of the xCORE app, you are now ready to engage in your training session or practice.

## Maintenance and Care:

- Keep the xMAG and xLSR units clean and free from dust and debris. Use a soft, dry cloth to wipe them down as needed.
- Avoid exposing the xMAG and xLSR units to extreme temperatures or direct sunlight for extended periods.
- If the xMAG or xLSR units require cleaning beyond wiping with a cloth, refer to the maintenance instructions provided by BlueOps for specific guidelines.

For further assistance or inquiries, please contact us at [support@blueops-tech.com](mailto:support@blueops-tech.com)