

SG TIMER 2

VERSION: SST4A.02

SPECIFICATION



Dimensions:	118 x 55 x 20 mm
Weight:	118 g
Screen size:	2.7"
Screen resolution:	400x240
BackLight:	Yes
Battery:	1100mAh Li-Po
Bluetooth version:	5.0
USB ports:	1 USB Type C
Wireless charging:	Yes
NFC:	Yes

DISCRIPTION OF THE PRODUCT:

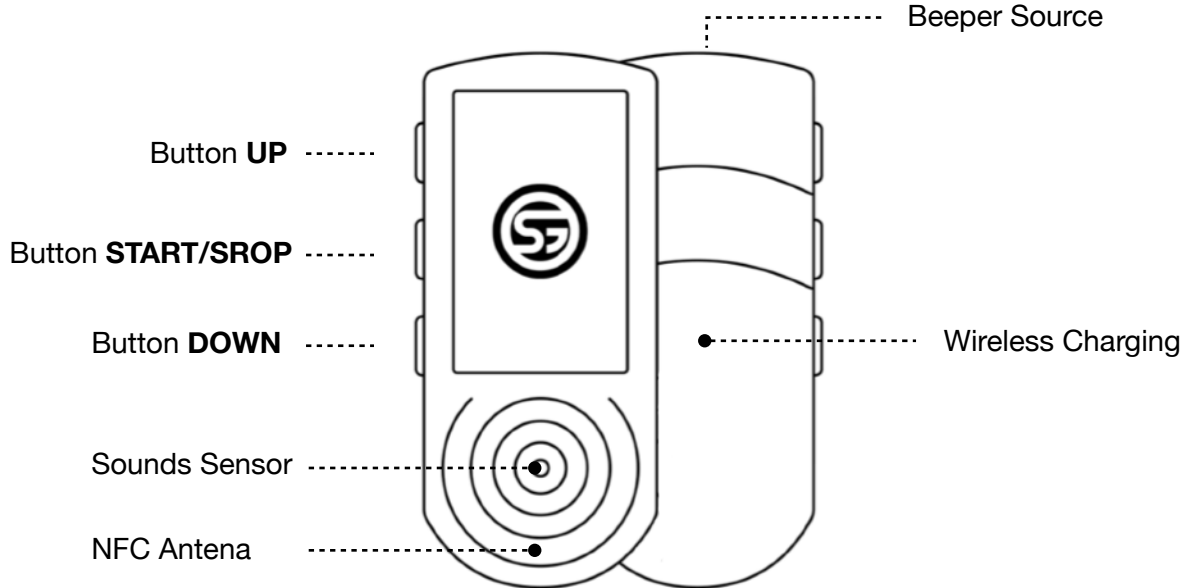
SG Timer 2 takes the interaction between the shooter, his weapon, other shooters in competition and training to a new level. A completely new approach to shot recognition gave makes the product superior. No other timer allows for such wide range of adjustment for any type of caliber, target types and external conditions around a shooter.

Shooter wants to record a video of his training or the performance of another shooter - our product is ideal for this. Together with our mobile application, the shooter can record a video where he can immediately indicate on the video what

information to display from the timer. And the special Spy Mode will help to do this without disturbing other participants. The timer itself recognises the Range Officer's timer beep and synchronises time.

Firmware update:

To update the firmware, download the Drills mobile app on Appstore or Google Play. Connect the timer to the app, click on a timer icon and if the update is available, click button «update». The application will notify you via push notification when an update is released.



HOW TO USE:

To turn on the timer, press and hold for two seconds the "START/ STOP" button, which is located on the left side of the timer in the middle and marked with the symbol 'O'. When the timer is activated, the results of the last session and general statistics are displayed on the screen.

To begin or end the sound detection process, press the START/STOP button.

To connect SG Timer 2 to application needs:

1. Download Application “Drills: Training application” from Google Play Market or Apple Store and open application.
2. Turn on Bluetooth on mobile phone and give access to application.
3. Inside application needs open “Settings” > “Bluetooth Devices” and then choose timer to connect.

FCC Statement:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.