

## ELECTRONIC STARTING SIGNAL

### USER'S MANUAL



**WARNING: TO AVOID FIRE OR ELECTRIC SHOCK, DO NOT OPEN THE HOUSING AND DO NOT EXPOSE THE APPLIANCE TO DRAUGHTS OR MOISTURE**

#### PRODUCT FEATURES:

1. 3-in1 functions: Starting signal for T&F; whistle for team sports; siren for swimming
2. Support of the competition clock
3. Safety during transportation, storage and handling
4. Environmentally friendly
5. Economical: 3 x 1.5V AA Alkine batteries are easy to buy and can play more than 2000 times.

#### Features:

1. Sound selection: Start shot/ siren/ whistle
2. light selection:
  - (a) The strobe light will light up at the same time as the starting gun, whistle or siren, so that the referee can press the stopwatch at the finish line.
  - b) You can also choose no flash mode to save power.

#### What is in the box?

1. an electric gun
2. a screwdriver
3. a communication cable for using the public address system



#### General operation:

1. Insert 3 x 1.5 V AA alkaline batteries into the battery compartment.

(Batteries are not included in the packaging)



2. Connect the AUX output of the gun



and the AUX connection of the PA system with a communication cable.



3. Switch to sound mode and the POWER light illuminates.

4. Select one of the following sounds: starting gun sound, whistle or siren.

5. If the flash light is required for the referee at the finish line in pistol mode, slide the switch to (sound + light mode). When "CHARGED" lights up, this means that a flash and a gun sound will be heard when the trigger is pulled.

START - the shot, whistle or siren sounds simultaneously with the red flash.

6. FALSE START RETURN - Immediately pull the trigger again and trigger the pistol sound. After approx. 3.5 seconds, "CHARGED" lights up again and the device restarts.



7. if no false start recall is required, "CHARGED" lights up automatically after approx. 3.5 seconds at the next start.

CONNECT TO THE RACE CLOCK:

Connect the AUX output of the gun and the aux connection of the race clock with a stereo cable.

