

Product Brochure Electronic Start System



2024v1



TimeTronics bv Lammerdries-Oost 23B B-2250 Olen, Belgium

www.timetronics.be - info@timetronics.be

1. Electronic Start System

In combination with a **Trolley SpeakerBox** sound system (TTC-123 and TTC-124), you have a professional start system without a classic gun.

- No bullets anymore
- No weapon license needed, less administration.
- Easy connection to all Argus MacFinish photo finish systems

a. What is an Electronic Starting Device?

- It is an **electronic audio-visual start signal generator** that can be used for all types of races. It generates a start signal by sound and flashlight
- It does not use gunpowder and is safe to handle
- It can generate a synthesized firing signal or an electronic beep
- The start official can use a Headset Microphone to amplify and communicate his/her voice message to the athletes

b. Advantages of the TTC-063 Pro

- The Pro system has a pre trigger point (like a traditional start gun)
- The Pro system has a strong (visible) flash light
- · The Pro system is robust

2. SpeakerBox Trolley TTC-123 and Speaker TTC-124

To hear the actual starting sound, you need to connect the electronic start device to a **speaker system**. For this reason we have developed a SpeakerBox Trolley which you can easily take with you to the different start locations.

Advantages of the Speakerbox

- The starter or assistant can easily take the Trolley with him/her to the different start locations
- Easy control with the Starter Central Unit
- All athletes can hear the starting shot without delay with optional additional speaker (TTC-124), please note that you can add max 2 of these speakers to the Trolley SpeakerBox (TTC-123).



TTC-123
Trolley Speakerbox



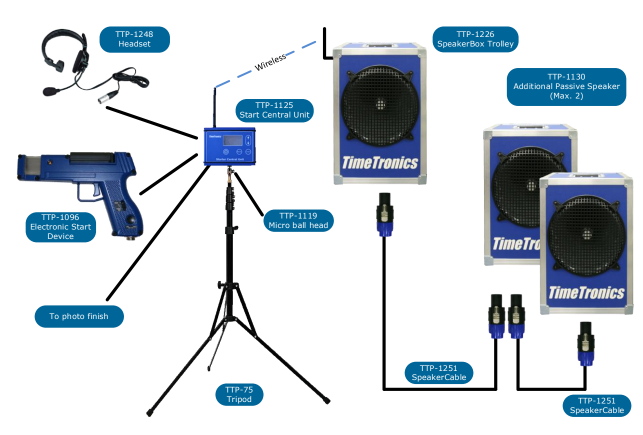
TTC-124 Optional Additional Speaker (Which can be placed closer to the athletes, e.g. one in lane 3 and one in lane 6)

TTC-63
Electronics Start Device

3. Optional products



Setup schematic



Disclaimer:

- All pictures shown are for illustration purposes only, actual product may vary.
- TimeTronics cannot be held liable for possible errors in this document.
- All specifications and descriptions provided herein are indicative and may be different from the actual specifications and descriptions for the delivered product.

© Copyright 2024 TimeTronics. All rights reserved.

TimeTronics BV Lammerdries-Oost 23b B-2250 Olen Belgium

Tel.: +32 (0) 14 23 19 11