

## QUICK-START GUIDE

### WIRELESS TIMER SETUP – SINGLE BEAM FOR BOTH START AND FINISH LINE

Install a fresh 9V Alkaline (you'll need 3 of them) battery in:

1. The handheld SportTimer 3000
2. The YELLOW Beam transmitter
3. The BLACK Beam receiver

#### SETUP:

- Mount the Transmitter and a Receiver on opposite sides of your START/FINISH line. Use tripods, free standing posts, universal brackets or any other convenient mounting method.
- Turn ON the small switch on the side of the transmitter and the receiver. Make sure they are pointed at each other and the Red LED light is glowing solid on the back of the receiver (BLACK box) at the START/FINISH line.

#### OPERATION:

- Turn ON the handheld SportTimer 3000 by pressing and holding the **START RESET** button for 3 seconds. You should see all zeroes on the display.
- Pass something through the Beam. The TIMER will ZERO instantly and start timing. Pass something through Beam again, the TIMER will stop and display the time. It will always ZERO when it starts, so there is no need to reset each time.

For example, 43.509 seconds is displayed here:



- You have full manual control to STOP and START the Timer at any time by pressing the **START RESET** button just like any stopwatch.
- If a competitor does not finish, the Timer will keep running -- just STOP the timer manually with the **START RESET** button, or momentarily pass something through the Beam.
- To turn OFF the Timer manually, it must not be running, so stop it manually if necessary. Press and hold the **MODE** button for 3 seconds and the display will go blank and the timer will turn off.

#### COMPLETE INSTRUCTIONS

This abbreviated Guide is intended to get you started. More features and capabilities are available and are discussed in the Users Manual. If you press the wrong buttons or get into a display mode that does not look right, just take the battery out and put it back in and you can turn the timer ON like usual.

**THUNDERPAWS Racing Equipment PO Box 3033 Leslie, MO 63056 573-484-0030**