

## **OPERATION:**

To start the system, press the two red buttons simultaneously for 2 seconds. Releasing the buttons activates the display, and the system switches to "STOP" mode.

When the magnetic band has been crossed for the first time, the display shows lines. The timer starts automatically.

When the first round has been finished, the following values can be read:

- . Time of previous round
- . Best time
- . Deviation from best time in %
- . Number of round
- . Total time elapsed since start

After the course has been finished press the left button to switch to "STOP" mode. Press the right button once to display your times. The first value shown is your best time. Pressing the button repeatedly will display the values for all rounds, with a maximum of 100 rounds.

## **READING:**

When the memory is activated the following values will be displayed:

- . Time for the round whose number is shown in the bottom left corner.
- . Deviation of all series stored in the memory from the best time.
- . Number of series. This means that you can do several series without deleting the rounds done previously. To do so, simply switch to "STOP" mode and start again.
- . Total driving time.

To reset to zero press the left button twice, then the right button once and again the left button twice. Please take care not to delete the number of magnetic bands.

## **CONFIGURATION:**

To enter the number of magnetic bands for the kart course: press the left button three times, then use the right button to select the number of magnetic bands (small horizontal lines will appear on the left part of the display), then press the left button once.

If the kart course is divided into several parts intermediate times will be shown as flashing values below the time for the actual round.

After 5 minutes, the timer will switch to "STOP" mode.

After 10 minutes, the system will switch off automatically.

## **OPTIONAL:**

Printout « PRINT ».

Infrared sending/receiving device which can be used for kart courses that are not equipped with magnetic bands.

Cables can be modified upon request.