

Getting started

1. Charge the sensor with a regular USB adapter 5V
2. Download the Smart Run app and register your account using a valid email address



3. To register your Timing Gates, use the app to scan the QR code on the yellow Timing Gate case
4. Link up your sensor with the app

Timing a run

1. Set up the Timing Gates on the desired distance
2. Put on the TB40 Belt
3. Start the sensor with the app
4. The timing starts once you pass the first Timing Gate
5. After passing the final Timing Gate, stand still for one second
6. Press stop

Any questions left?

Please contact our support team, they are happy to help!

Phone: 0049 251-590 80 540

E-mail: support@humotion.net

Or visit our website www.smartracks.run

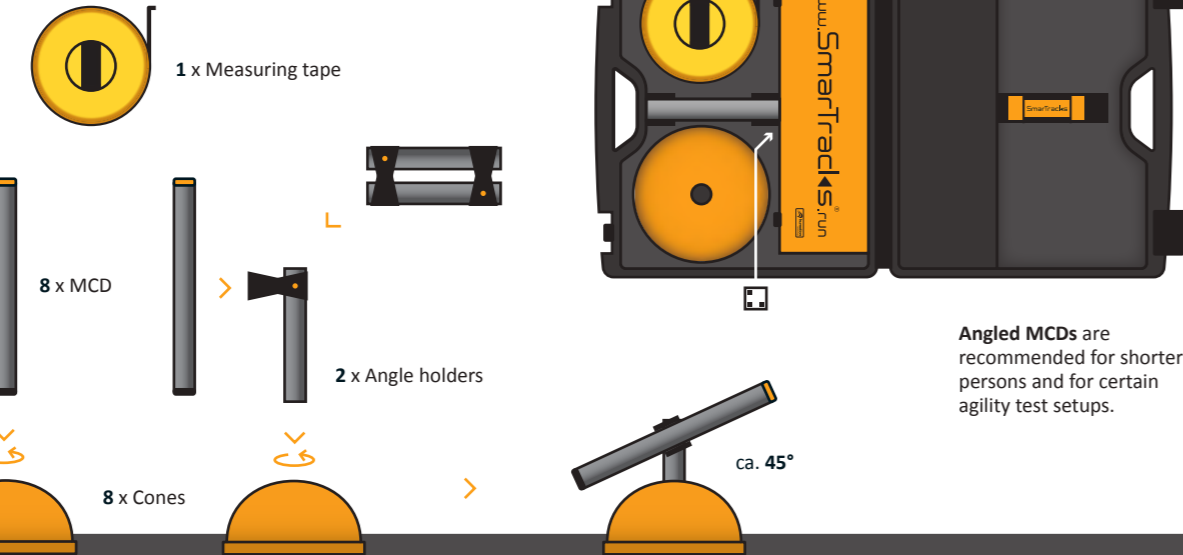
Humotion GmbH
Heerdestraße 23
48149 Münster
Germany

What is in your Timing Mobile Set?

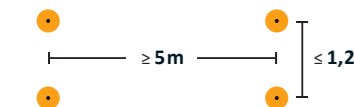
Timing Gates

Creates a magnetic field which allows accurate timing by the sensor.

To be able to use the Timing Gates with the Smart Run app, scan the QR code on the yellow metal case on first-time use.



! Keep enough space between the magnets and any electrical device, including the sensor.



TB40 Belt

Keeps the sensor in the right place to ensure correct data. Make sure the sensor is placed in the middle on your lower back. The sensor cap should point left and the T-number should face outward.

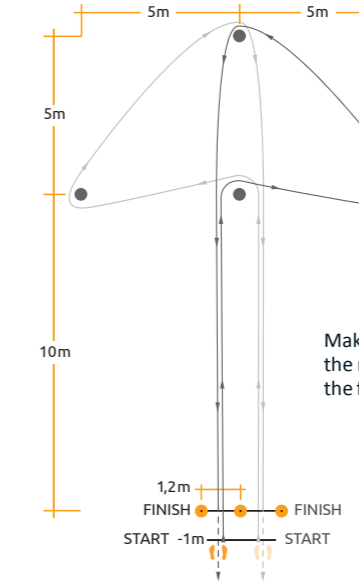


DX5.0 Timing Sensor

Movement sensor that connects to the Smart Run app. Records all timing and step data. Can be charged with a regular USB adapter. Fully charged, a sensor can measure ca. 8-10 hours, dependent on activities.

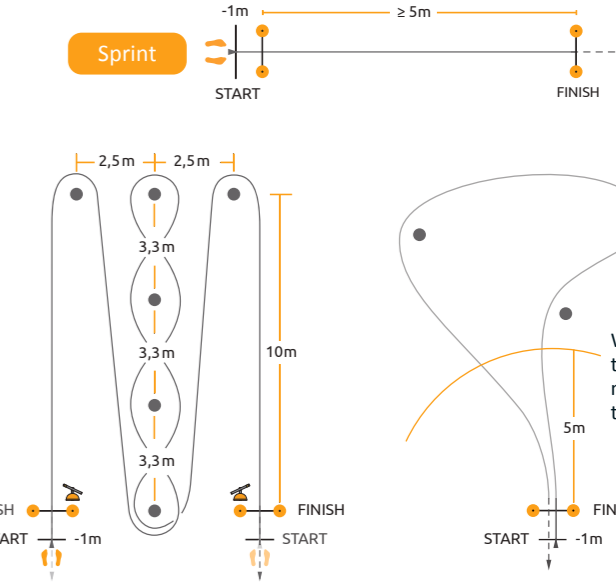
Charging time - 100% : ca. 3 hours
Charging time - 80% : ca. 2 hours

The DX5.0 Timing sensor is not compatible with SmarTracks Diagnostics software.



Make sure to start the run 1m before the first Timing gate!

Arrowhead Agility Test



With the Custom Agility test, an athlete should not turn within 5m from the Timing Gate.

Custom Agility Test