



# UNIPRO

THE ORIGINAL LAPTIMER

setup	timer lap		
023405340131501		split	
0351343540303051			
1031313035103			
0131351351354646		func	
43464687167			
176767676871313			
786687138138731			
7167186778			
16871776878167			
871671681			

## Unipro UniTire - IR

### The Precision Pressure Gauge

UniTire - IR combines many new ideas not seen before in a tire pressure gauge. First of all, it is very precise.

### No air hose!

The pressure sensor is placed directly in the air handle, which is connected to the gauge with a flexible cable instead of an air hose. This makes the measurement very precise because no air is wasted in the air hose.

### Flexible handle

The handle has two air valves, which makes it easy to use with right or left hand - and gives the possibility to let out more or less air.

### Build-in infrared temperature sensor

The IR temperature sensor at the top enables easy and precise measurement of tire and asphalt temperature.

### Prying competitors?

The "stealth mode" enables you to hide the pressure values from prying competitors, and just show if your tire pressure is on target or below / above.



## Features

<b>Easy to operate</b>	The basic functions are very easy to use with the two buttons. UniTire - IR can be set for both left and right handed operation.
<b>Ultra high precision</b>	UniTire - IR can measure 0 - 5 bars with 0.0002 bar resolution and +/- 0.01 bar typical accuracy.
<b>IR Temperature sensor</b>	Temperature range is -40 .. +115 °C with a high resolution of 0.02°C. Accuracy < ±0.5 °C up to 60 °C and < ±1.5 °C up to 115 °C.
<b>Round high resolution display</b>	The unique round display with high resolution will give you a very quick overview. Gray tones will make text and icons easier to read.
<b>Built-in memory</b>	The built-in memory can store 20 tire sets including tire pressure, tire temperature and asphalt temperature for later recall.
<b>No air wasted</b>	The handle will use less than 0.8 cm <sup>3</sup> because of its unique design. No big air tube filled with wasted air! Air valves for both left and right handed operation.
<b>Cable instead of air hose</b>	A flexible cable is connecting the handle to the gauge. You no longer need to fight with a thick, stiff air hose.
<b>Selectable readout</b>	Select between modern digital readout with more information, or an old analog scale that is fast to read.
<b>Multi-language interface</b>	You can choose your own language for the interface.
<b>Long battery time</b>	Equipped with two standard AAA batteries UniTire - IR offers a long battery life time and easy access to battery change.

**See pricing and details on [unipro.laptimer.com](http://unipro.laptimer.com)**



# UNIPRO

THE ORIGINAL LAPTIMER

setup	timer lap		
023405340131501		split	
0351343540303051			
1031313035103			
0131351351354646		func	
43464687167			
176767676871313			
786687138138731			
7167186778			
16871776878167			
871671681			

## Unipro UniTire - IR

### DURABLE CASING

UniTire - IR is made of anodized high quality aluminum.

### INFRARED TEMPERATURE SENSOR

Constantly measuring asphalt and tire temperature.

### LEFT BUTTON

Typically used to change values. Made by stainless steel.

### RIGHT BUTTON

Typically used for accept and store operations. Made by stainless steel.

### STEALTH MODE

Unique mode for secret tire pressures

### GRAY TONE DISPLAY

4 different "colors" enables smoothed fonts and text.

### SYMBOLS

Here you might see the battery status.

### STANDARD BATTERIES

Two standard AAA Alkaline batteries inside. Long lifetime.

### HIGH RESOLUTION DISPLAY

The large round high resolution display will give you a quick overview.

### TEXT

UniTire - IR talks to you in your own language!

### SYMMETRIC DESIGN

Enables both right and left handed operation.

### HIGH PRECISION

0.0002 bar resolution and 0.01 bar typical accuracy.

### HANDLE CABLE

Flexible cable with power and communication for the handle.

Actual size  
1:1

