

*Sun will tell...*



[WWW.SOLARPLEXUS.CC](http://WWW.SOLARPLEXUS.CC)

# TIMELESS

From the dawning of the ages man has worshipped and adored the sun. It is the source of life energy and embodies warmth, light and growth.

For mankind, the sun is the highest symbol of power, inner light and self awareness. It is through light that we are able to feel love, happiness, joy of life, health, hope and beauty.

Therefore we use time as if it were a gift because it is the most valuable treasure on earth.

The energy from SOLARPLEXUS will drive forward the legend of the true understanding of time in a future filled with light.

Edu Solarplexus



Gold

Silver

Antique

Total length: 50 cm  
Diameter: 6cm



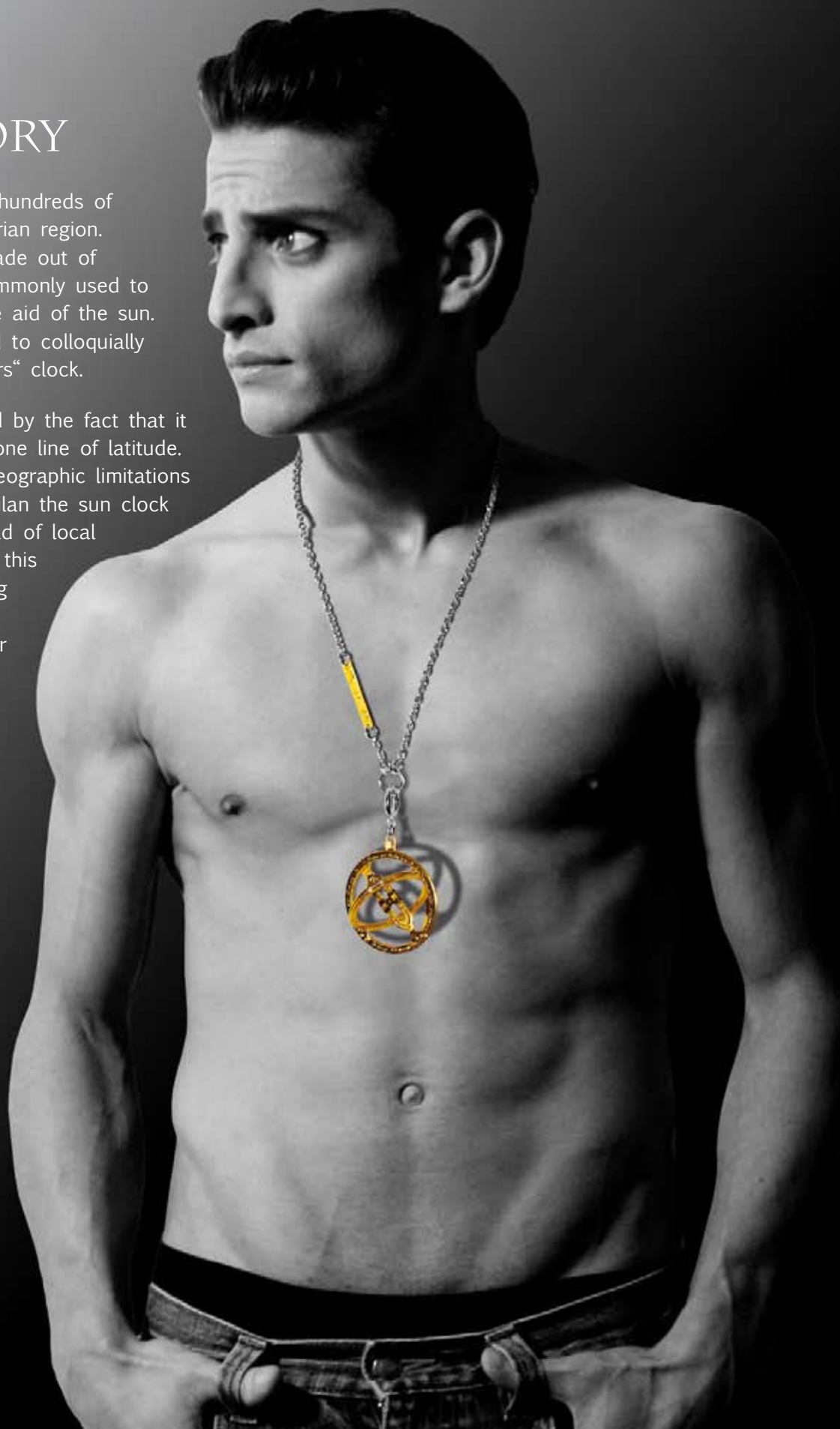
High gloss wooden box

# THE HISTORY

The Solarplexus originated hundreds of years ago in the south Styrian region. A hand-sized instrument made out of wood and brass, it was commonly used to determine the time with the aid of the sun. This sun clock was referred to colloquially as a „farmhand“ or „farmers“ clock.

However its use was limited by the fact that it could only be used along one line of latitude. During travels to Italy its geographic limitations became apparent and in Milan the sun clock was reading one hour ahead of local time. In order to overcome this handicap, an adjustable ring was developed, enabling world-wide use. Shortly after followed the idea to scale-down this navigational time instrument to hand-size and produce it for world-wide use.

Today, it is our precedent goal to raise the Solarplexus into the highest public light and thereby bring joy and sun to the hearts of all.



[WWW.SOLARPLEXUS.CC](http://WWW.SOLARPLEXUS.CC)

# THE MANUAL

## Step 1 (Picture I):

### Setting the right latitude:

Move the small arrow (2) attached to the cord on the outer ring (1) to the correct geographical latitude. The latitude-scale (1a) will help you place the arrow to the right position. Your sundial is preset at **47° north**.

## Step 2 (Picture II):

### Setting the correct date:

On the bridge (3), in the middle of your sundial, there is a black slider (4) which you must set to the correct date. The letters on it represent the 12 months of a year. To help you find the correct position, each month is split into three boxes (5) beginning, middle and end.

## Step 3 (Picture III):

### Setting the Hour Ring:

Flip the inner ring (6), through 90° until you can't move it any further. Your sundial is ready to go!

## Step 4 (Picture IV):

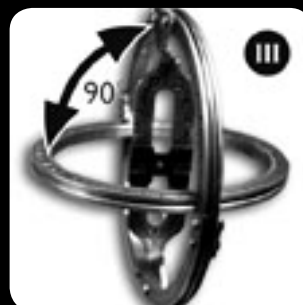
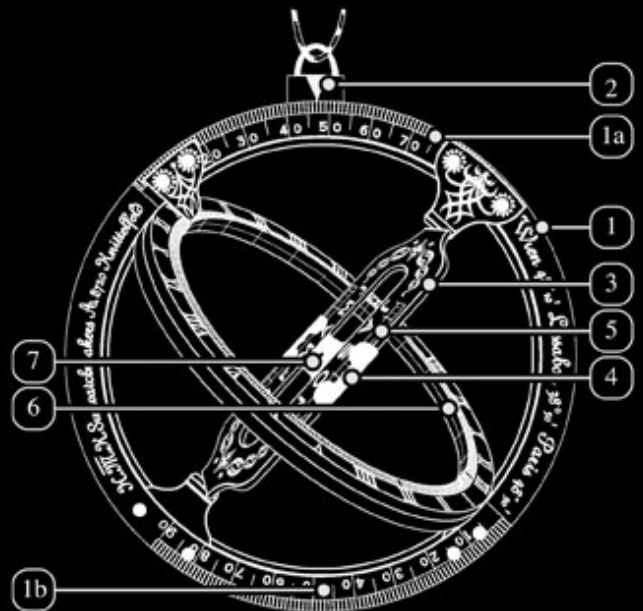
### Reading the sundial:

Hold your sundial on the cord and turn it slowly in the sun light until a light beam passes through the small hole (7) on the black slider (4), and projects exactly on the engraved line of the inner ring (6). You now have local time. (Notice: the local time is the Winter Time)

### Attention! For use in the southern hemisphere:

Set the latitude on the lower latitude scale (1b). There is no need to change the date-setting!

The outer ring (1) is now positioned North/South. The inner ring (6) is parallel to the equator and the bridge (3) is parallel to the earth's axis. Thus viewed, you not only have a sundial, but also a **model of the earth and a compass**.



A-8541 Schwanberg  
Bundesstrasse 13  
+43 (0) 3467 8145  
edu@solarplexus.cc  
www.solarplexus.cc

WWW.SOLARPLEXUS.CC