## C.G. Klock Time-triangle 22ew-Age time-mamagement



## 1 GOD created time to measure Beginning and End!

Custodian Guardian Klock (C.G. Klock) for short term (hour) time-management, replaces all other clocks (compare $24 \mathrm{~h} v 21 \mathrm{~h}$ ):
a day has 21 hours $>1$ hour has 21 minutes $>1$ minute has 21 seconds $>1$ second has 21 blinks > 1 blink has 21 flashes > 1 flash has 21 clicks

| C-G Klock |  |  | D | h | m | s | b | f | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | D | Day | 1 |  |  |  |  |  |  |
| 21 | h | hour | 1 | 21 |  |  |  |  |  |
| 21 | m | minute | 1 | 21 | 441 |  |  |  |  |
| 21 | S | second | 1 | 21 | 441 | 9,261 |  |  |  |
| 21 | b | blink | 1 | 21 | 441 | 9,261 | 194,481 |  |  |
| 21 | $f$ | flash | 1 | 21 | 441 | 9,261 | 194,481 | 4,084,101 |  |
| 21 | c | click | 1 | 21 | 441 | 9,261 | 194,481 | 4,084,101 | $85,766,121$ |

Clock and watch use a 3 line display:
14h-12m-16s Line 1: the $14^{\text {th }}$ hour, 12 minutes, 16 seconds.
207dy-4dw Line 2: $207^{\text {th }}$ day of year, $4^{\text {th }}$ day of week
Y1-M8-W2-D4 Line 3: Year 1-Month 8 -Week 2 - Day 4 or: Mid-week of Week 2 in Jupiter-month of Year 1

Naming, week: Day
Day 1 Day 2 Day 3 Mid-week Day 5 Week- Fun-Day end
$1^{\text {st }}$ Day $\quad 2^{\text {nd }}$ Day $\quad 3^{\text {rd }}$ Day $\quad 4^{\text {th }}$ Day $\quad 5^{\text {th }}$ Day $\quad 6^{\text {th }}$ Day $\quad 7^{\text {th }}$ Day
Sunday* Monday* Tuesday* Wednes- Thursday* Friday* Saturday* day*

The stop-watch would also display blink, flash and click time ... The C.G. Klock is displayed by clock, watch and stop-watch. Ask your watchmaker to get you 1 ( 21 h clock, watch, stopwatch,..).

O hours is set every year after the shortest night at Sunrise. Every 73
days (5x a year) o hour is reset (daylight-saving). Daylightsaving is needed to get up as close to sunrise as possible.
Getting up at sunrise is natural and healthy.


## Time-triangle



Day start: O hours Sunrise
Early Day is from o-7 hours 7 hours is Mid-Day
Late Day is from 7-14 hours
14 hours is Sunset
Night is from 14-21 hours

## Comparison 21h C.G. Klock / 24h pagan clock

Time-Triangle
Day starts at o hours Sunrise >
Early Day is from o-7 hours >
7 hours is Mid-Day >
Late Day is from 7-14 hours >
14 hours is Sunset >
Night is from 14-21 hours.
Night Curfew from 14-21 hours.
*24 hour pagan clock
6 hours
6-12 Morning
12 Noon
12-18 Afternoon
18-22 Evening
22-24 + 1-6 Night
night Curfew 22-6

Night-curfew
 The human body was not designed to be nocturnal. Humans misused their brainpower to create a nocturnal lifestyle. This lifestyle is not beneficial to good health. Night-curfew is needed for good health.

A 7 hour Night-curfew from 14-21 hours (22- 6 hours, 24 hour Paganclock) is mandatory. For good health, reduction in energy consumption, reduction in pollution and protection of wildlife. Reduction in crime, reducing cost to government, encouraging multiplication.

