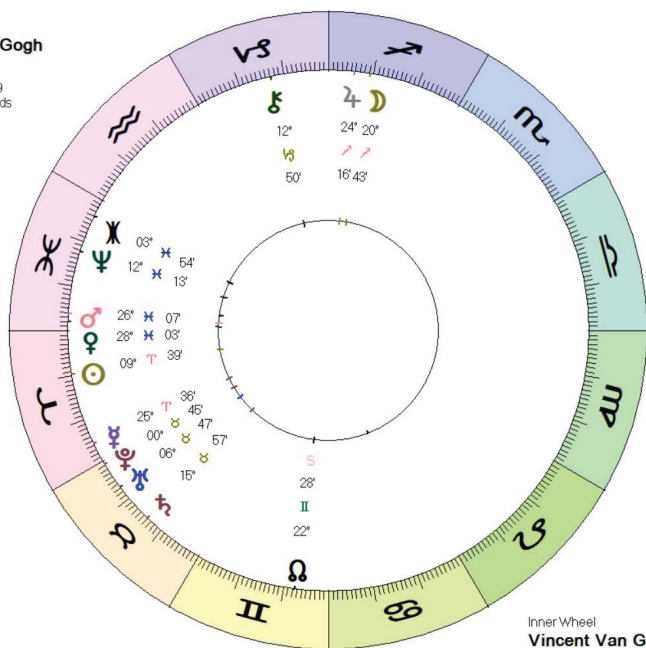
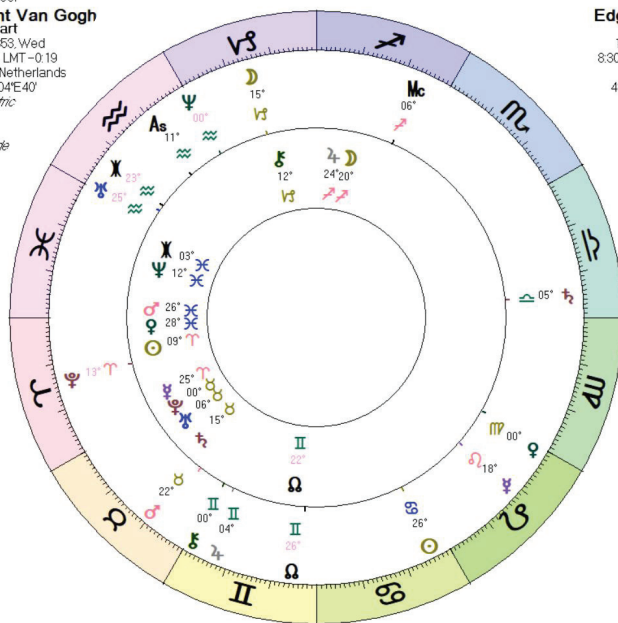


**Vincent Van Gogh
Male Chart**
30 Mar 1853, Wed
11:00 am LMT -0:19
Zundert, Netherlands
51°N28' 00"E40'
Geocentric
Tropical
Koch
True Node
Rating AA
BC/BR in hand



**Inner Wheel
Vincent Van Gogh
Male Chart**
30 Mar 1853, Wed
11:00 am LMT -0:19
Zundert, Netherlands
51°N28' 00"E40'
Geocentric
Tropical
Koch
True Node

**Outer Wheel
Edgar Degas
Male Chart**
19 Jul 1834, Sat
8:30 pm LMT -0:09
Paris, France
48°N52' 00"E20'
Geocentric
Tropical
Koch
True Node



There are times when you want calculate a chart but only have a date and location, the time is unknown. Since the Ascendant, Midheaven and their opposing angles are time-based, many people prefer to show the planetary positions in a wheel without the angles, or any house cusps.

Here, we provide you with an untimed wheel, as well as an untimed biwheel (for two untimed charts.)

To add these wheels to Solar Fire:

1. At the top of Solar Fire click Utilities
2. In the menu that pops up, click Open User Files Folder
3. Once that folder opens, find the folder called Wheels & Dials, and put

Two files into that folder, **Untimed.wh1** and **UntimedBi.wh2**.

4. Close the above-mentioned folders

To use these wheels in Solar Fire, open either a single wheel chart, or a bi-wheel chart. Then:

With a single wheel open:

1. On the right side of the opened chart click the Wheel Style button
3. Scroll down the list and when you see **Untimed.wh1**, click to highlight it, then click the Select button.

With a bi-wheel open:

1. On the right side of the opened chart click the Wheel Style button
3. Scroll down the list and when you see **UntimedBi.wh2**, click to highlight it, then click the Select button.