

**THE BESORAH SEED — SUNDIAL INSTRUCTIONS

FOR FOLLOWING THE ENOCH 364-DAY CALENDAR
(Now Including the Sundial We Use) **

☀ The Sundial We Use — Keeping Time the Way Enoch Did

At **The Besorah Seed**, we not only *teach* the Enoch Calendar...
We **measure** it the same way the ancients did — with a simple, accurate **string sundial**.

This type of sundial reflects the sky exactly as Enoch described.
It does not guess.
It does not drift.
It does not depend on modern clocks.

The sundial shows the Creator’s time with nothing more than:

- the **sun**,
- the **earth’s tilt**,
- and the **straight path of a shadow**.

This makes it the perfect companion to the 364-day solar calendar.

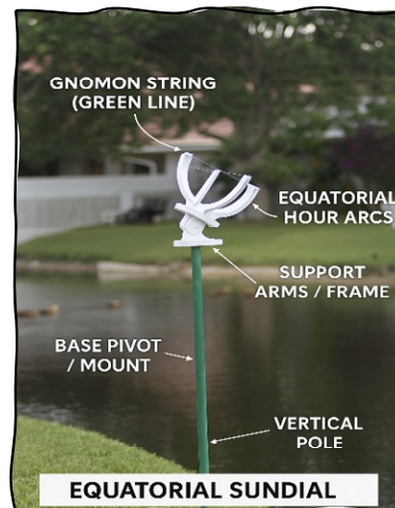
How Our Sundial Works (Simple & Friendly)

1. The Gnomon Line — Your “Sun Pointer”

The sundial uses a **single straight string** stretched across the top of the dial.
This string is the **gnomon** — the part that casts the shadow.

When the shadow touches the center line:

- It is **True Solar Noon**
- The sun is due South (in the Northern Hemisphere)
- The shadow becomes the shortest of the day
- The sundial and calendar agree perfectly



This is how the ancients set the beginning of each day “evening to evening.”

2. Finding the Equinox With the Sundial

Your sundial reveals the **Spring and Fall Equinox** with perfect clarity.

On the Equinox:

- The **sun rises due East**
- The **sun sets due West**
- The **noon shadow forms a straight line** (no curve)

This “straight-line shadow” is one of the oldest and most reliable markers humans ever used.

Why this matters:

The **day after** this straight-line shadow is **Day 1 of the Enoch Year**.

This means your sundial directly confirms the start of the calendar.

3. Watching the Seasons Move

Every day, the noon shadow shifts slightly left or right:

- After Spring Equinox → shadows move **northward**
- After Summer Solstice → shadows reverse and move **southward**
- After Fall Equinox → shadows continue moving **south**
- After Winter Solstice → the shadow begins returning **north**

This gentle drift is the sky’s natural clock.

Enoch described this exact movement thousands of years ago.

4. Using the Sundial to Stay in Rhythm All Year

Here’s how our sundial helps us maintain the calendar:

✓ Daily:

Check the noon shadow → confirms alignment

✓ Weekly:

Watch for equal-length shadows → confirms Sabbath cycles remain stable

(Since the sun’s drift is consistent, Sabbaths remain consistent.)

✓ Seasonally:

Identify the midpoint changes:

- Solstice extremes
- Equinox center line
- Seasonal marker days (the 91st day)

✓ Yearly:

The sundial confirms whether the next day after the Spring Equinox is **Day 1 of the Year** — the anchor of the Enoch calendar.

5. The Calendar + Sundial Agreement

The sundial proves the Enoch Calendar is **solar**, **stable**, and **self-correcting**, because:

- The sun returns to the same positions every year.
- The Sabbaths (multiples of 7) never change.
- The Moedym occur on exact day counts.
- Day 364 always aligns at the year's end.
- Day 365 is the “divider” day before the next equinox arrives.

The sundial is physical, visible confirmation of this heavenly pattern.

This is why The Besorah Seed uses it — to teach, to demonstrate, and to honor the ancient ways restored.

★ Friendly Summary (With Sundial + 7× Teaching)

- Red numbers = **Day of the Year**
- Weekly Sabbaths = **Sabbath Number × 7 = Day-of-Year**
- Moedym falls on the same day every year
- Sundial shows:
 - True Solar Noon
 - Equinox line
 - Seasonal drift
 - Yearly reset
- Spring Equinox → **Next day is Day 1**
- Fall Equinox → **Next day is Month 7**
- Day 364 ends the counted year
- Day 365 resets before the next equinox
- The pattern is simple, joyful, and deeply Scriptural