

Kepler 90 solar system



Kepler 90 solar system



[Discovery of New Planet Reveals Distant Solar System to Rival Our Own](#)

The newly discovered Kepler-90i - a sizzling hot, rocky planet orbiting its star once every 14.4 days - was found using computers that "learned" to find planets in data from NASA's

Kepler-90e

Kepler-90e is an exoplanet orbiting the star Kepler-90, located in the constellation Draco. It was discovered by the Kepler telescope in October 2013. It orbits its parent star at only 0.42 astronomical



Kepler-90 , Astronomy Wiki , Fandom

Kepler-90 is a G-type main-sequence star located 2,545 light years away from Earth in the constellation Draco. It is most notable for its planetary system of eight planets, equal to to the number of planets in

[A Near-Twin of Our Solar System? Let's Take a Closer](#)

First, Kepler-90 is a far more compact system than our Sun and its planets. All eight of its planets would just fit inside the orbit of Earth in our system.





Discovery of eight planets makes alien system the first to tie with our

The discovery of an eighth planet makes the Kepler-90 system the first to tie our solar system for number of planets. Like our solar system, Kepler-90 has rocky planets close to its Sun-like

Kepler-90 i

Kepler-90 i is a super Earth exoplanet that orbits a G-type star. Its mass is 2.3 Earths, it takes 14.4 days to complete one orbit of its star, and is 0.1201380843 AU from its star. Its discovery



Kepler-90

Kepler-90 is notable for sharing similarities with the planetary system of the Solar System, in which rocky planets are nearer the star and gas giants farther away. The six inner planets range from super

[Analysing the dynamics of the Kepler-90 planetary system](#)

Kepler-90 system presents a set of eight planets similar to our Solar system. It is a hierarchical system, the size of the majority of the planets increases as increases their distance to

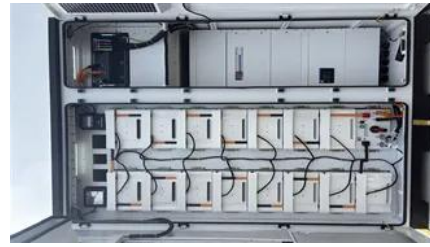


Star Kepler-90

Yellow star Kepler-90 is located 2836 light years away from the Sun. It is a single star of spectral class G0 V, that has 120 % of solar mass. There are multiple known exoplanets in this system.

[The kepler 90 star system has as many planets as our own solar system](#)

Kepler-90 is a G type star, similar to our sun but slightly larger and hotter. This remarkable star hosts a collection of eight confirmed planets, positioned at varying distances from their central star.



Contact Us

For off-grid system quotes, technical support, or partnerships, please visit:
<https://www.kephamatraining.co.za>