

The Solarbotics SolarEngine (Solderless)

Assembly Process:

The SolarEngine is a clever circuit that allows solar energy to be harvested and used even in low light levels. There is no soldering required so all we are going to need to do is connect a motor and solar panel, stick it under some light, and watch it move!

Note

While you won't do any damage by plugging them in backwards, the SolarEngine will only work properly if the solar panel and capacitor are installed as shown. Batteries don't work when installed backwards - the same applies to these parts!

