

Solar Astronaut Robot (PSL6)

General Description

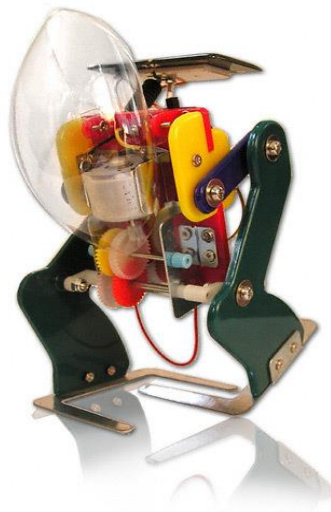
The PSL6 is a sun power motorized kit. Follow the step-by-step instructions carefully and build your own astronaut robot. Students can learn how a solar module can power a gearbox instead of a traditional battery. They can also learn how to build a gearbox and how transmissions and motors work while having fun at the same time.

The unit is solar and battery operated. Just use the slide switch to select battery or sun power operation, so students can have fun and learn even without the presence of the sun. The battery is not included. For the assembly of the robot you may need a screwdriver and a pair of long nose pliers.

It is great for Physics, Environmental Science, and Renewable Energies classes as a hands-on lab, but also it a great gift for someone who wants to combine fun with learning. PSL6 is ideal for children and students from age 10 and up.

Technical specifications:

- One AA battery is needed
- Supplied with solar cell, plastic body, gears, shafts, motor and all the necessary parts
- Easy to follow instructions
- Weight: 0,3kg



Μοναστηρίου 7, 14565 Άγιος Στέφανος

Τηλ. 211 70 58 321 Φαξ: 211 74 06 171

E-mail: info@axiatech.gr Website: www.axiatech.gr