

-TOP 20-

1. Mini solar car with steering (code: SR)



Small metal car equipped with a solar panel and a front wheel steering system for its motion. Ready-built item, all we have to do is just take it out in the sun and it starts to move. It can also be used as a gift.

2. Solar Watermill, construction kit with solar cell (code: SWM)



Detailed assembly kit of a wooden watermill model. The watermill wheel turns round and round through a small motor driven by a solar panel. It can be colored after assembly.

Dimensions: length 19cm, width 9.5cm, height 12 cm.).

3. Sunshine Villa (code: SOH)



Detailed assembly kit of a wooden solar house model. When we place a rechargeable battery in its interior and take it out in the sun, the battery is charged through a solar panel placed on its roof. As a result, at nightfall the interior of the house is lighted, casting a pleasant amber glow through the windows.

Dimensions: length 12cm, width 11.2 cm, height 11.5 cm.

4. Solar wind generator with solar cell construction kit (code: 40004/99)



Assembly kit of a plastic wind-generator model (scale 1:87); blades rotate through a small motor driven by a solar panel. Dimensions: axis height 12cm, propeller length 10 cm

5. Triplane kit with laser cut wooden parts, solar module and motor (code: 40280)



Smart wooden assembly kit of an airplane with three sets of wings stacked on top of each other. Its propeller rotates through a small motor driven by a solar panel. All its wooden parts are laser-cut, so as to ensure maximum precision.

6. Solar windmill "Holland" (code: 40009)



Wooden assembly kit of a Holland windmill model; sails rotate through a small motor driven by a solar panel. Height: approximately 20 cm.

-TOP 20 -

7. Solar Globe (multicolored) (code:SWK)



Multicolored Globe which rotates slowly with the help of 4 solar panels when light shines.

It can be used for educational purposes or as a beautiful and useful gift.

Dimensions: diameter 14cm, height 18 cm, base diameter 10 cm.

8. Solar Globe (silver) (code:SWKC)



Silver Globe which rotates slowly with the help of 4 solar panels when light shines.

It can be used for educational purposes or as a beautiful and useful gift.

Dimensions: diameter 14cm, height 18 cm, base diameter 10 cm.

9. Metal Dragster - Bausatz (code: MDRA)



Metal assembly kit of a car; it moves swiftly with the help of a solar panel.

Length: 14 cm.

10. Solar Educational kit "Solar Assistant I" (code: 80002)



Educational kit that easily and enjoyably introduces children to the basic concepts of solar photovoltaic technology. It includes a 19 page user manual containing theoretical analysis, as well as useful information for performing experiments and measurements. Different light sources are used for the experiments, internal (60-80 Watt light bulbs, 10-20 Watt halogen lights, neon tubes) and external (the sunshine).

Suitable for ages 8+ .

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

11. Solar Educational kit "Solar Assistant II" (code: 80003)



Educational kit that easily and enjoyably introduces children to the basic concepts of solar photovoltaic technology. It includes a 19 page user manual containing theoretical analysis, useful information for performing experiments and measurements, as well as a Multi-range Digital Meter. Different light sources are used for the experiments, internal (60-80 Watt light bulbs, 10-20 Watt halogen lights, neon tubes) and external (the sunshine).

Suitable for ages 8+ .

Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

-TOP 20-

12. Solar Educational kit "New Generation I" (code: 80004)



Educational kit designed to demonstrate the wide range of possibilities offered by solar photovoltaic technology nowadays. It includes a 24 page user manual containing theoretical analysis, useful information for performing experiments and measurements, as well as a Multi-range Digital Meter. Different light sources are used for the experiments, internal (60-80 Watt light bulbs, 50-75 Watt halogen lights, neon tubes) and external (the sunshine). Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

13. Solar Educational kit "New Generation II" (code: 80005)



Educational kit designed to demonstrate the wide range of possibilities offered by solar photovoltaic technology nowadays. It includes a 24 page user manual containing theoretical analysis, as well as useful information for performing experiments and measurements. Different light sources are used for the experiments, internal (60-80 Watt light bulbs, 50-75 Watt halogen lights, neon tubes) and external (the sunshine). Ideal for schools, educational institutes, summer camps, venues of creative activities, etc.

14. "Easy Construct" Solar Helicopter with solar cell and motor (code: 40260)



Easy to assemble wooden kit of a helicopter model; rotor blades rotate unfaillingly through a small motor driven by a solar panel.
Dimensions: length 20 cm, height 8 cm.

15. Solar biplane (code: 40230)



Ingenious wooden assembly kit of an airplane with two sets of wings stacked on top of each other. Its propeller rotates through a small motor driven by a solar panel. All its wooden parts are laser-cut, so as to ensure maximum precision.
Length: approximately 20 cm.

16. Solar powered wooden biker (code: 50010)



Wooden assembly kit of a biker model equipped with a solar panel and a carefully tuned transmission system. All its wooden parts are laser-cut for maximum precision.
Dimensions: base 14.5 X 8.5 cm
Height: approximately 11.5 cm.

-TOP 20-

17. Solar Bus (code: BUS)



Small acrylic model of a bus equipped with a solar panel for its motion. It can also be used as a gift.

18. "Police" helicopter construction kit with solar rotor (code: BERO)



Detailed assembly kit of a plastic police helicopter model. It is equipped with a solar panel and a motor for the rotation of its rotor.

Suitable for children aged 5 years or above.

19. Solar Swing Ride (code: 50020)



Assembly kit of a swing ride model equipped with 5 seats. It rotates through a small motor driven by a solar panel when sunlight or bright artificial light shines on it. Guaranteed entertainment!

20. Solar carousel (code: 50025)



Assembly kit of a carousel equipped with 4 seats. It rotates through a small motor driven by a solar panel when sunlight or bright artificial light shines on it. Guaranteed entertainment!