Components:

- Front cover xl
- Back cover xl
- 3. Stand x2 4. Antenna cap xl
- 5. Antenna base xl 6. Antenna tube half x2
- 7. Knob x2
- 8. Speaker cover xl
- 9. Front panel xl
- IO. Speaker xl II. Radio module xl
- I2. Solar panel xl
- I3. Battery holder x 14. Metal knob xl



Assembling your Solar Radio

Attach the speaker cover (8) and front panel (9) to the front cover (I) as shown in Fig. 2.



Attach the metal knob (I4) on the radio module (II) by turning it clockwise until it is tight, as shown in Fig. 3.



3. Install the speaker (IO) and the radio module (II) to the back of the front cover (I) as shown in Fig. 4. Plug the speaker connector to the socket near the top of the radio module.



4. Insert the two knobs (7) to the radio module as shown in Fig. 5. Push the knob downwards until it is attached to the pole tightle Press the radio module or the back with the other hand to prevent it from detaching from the front cover while you are pushing the knob.



Combine the two antenna tube halves (6) together and attach the cap (4) and base (5) to it as shown in Fig. 6.



6. Attach the stand (3) and the antenna in step 5 to the front cover as shown in Fig. 7. Insert the black antenna wire through the antenna tube. Also plug th solar panel (I2) to the whit socket near the bottom of the radio module.



When there is no sunlight, you can power the radio with batteries (not included Unplug the solar panel and plug in the supplied battery holder (I3) to the same socket on the radio modu Insert two LSV AA size batteries according to the polarity indicated on the battery holder, as shown in Fig. 8.



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8. Put on the back cover as shown in Fig. 9. Adjust the position of the wires of the solar panel so that it passes through the hole on the righ side of the radio



9. The knob on the right is the ON/OFF switch and volume control while the knob on the left is the tuning dial. (Fig. 10) Test your radio by illuminating the solar panel with bright sunlight of a bright lamp. Turn on the radio and tune to your desired radio station. Refer to the section "What kind of light is required? on page 2 to find out whether it will work under other type of light source.





NOT SUITABLE FOR CHILDREN UNDER 36 MONTHS BECAUSE OF SMALL PART(S) - CHOKING HAZARD.

Packaging materials are not toys. Please remove all packaging and packing tags/wires before giving this tou to your child.

CAUTION

Not suitable for children under 3 years - This tou contains a functional sharp point of connecting wires - for use under the direct supervision of an adult. Take extra care during unpacking and use. Please take note: As an extra precaution, check this toy regularly for signs of wear or damage. Read the instructions carefully before use, then follow them and keep them for reference.

Warning!

Do not short-circuit the battery terminals, which may cause overheating. The wires are not to be inserted into socket outlets

IMPORTANT: Keep these instructions. DO NOT DISCARD.



If at any time in the future you should need to dispose of this product please note that Waste electrical products should not be disposed of with household waste Please secucle where facilities exist. Check with your Local Authority or retailler for recycling advice. (Waste Electrical and Electronic Equipment Directive)

IMPORTANT: Keep these instructions. DO NOT DISCARD.

Batteries required: 2 X AA (not included)
Only adults should install and replace batteries. Alkaline batteries are recommended. Do not use rechargeable batteries. Non-rechargeable batteries are not to be recharged. If the toy has not been used for a long time, remove the batteries. Do not mix old and new batteries. Do not mix alkaline, standard (carbon zinc) or rechargeable (nickel-cadmium) batteries. Exhausted batteries are to be removed from the toy. The supply terminals are not to be short-circuited. Only batteries of the same or equivalent type as recommended are to be used. Batteries are to be inserted with the correct polarity. Do not dispose of batteries in fire, batteries may explode or leak. Batteries may explode or leak if misused.

Introduction The Solar Science series demonstrate the use of solar energy in our daily lives. You will see sunlight provides the energy to drive different models like cars and boat. However, you need to have patience in building these models and follow the instructions step bu step to make them work. Most important of all, they need to be illuminated with either strong sunlight or closely under a bright lamp. Your hard work will be compensated when you see your models finally work without batteries!

All these models make use of solar cells to provide the necessaru power. Sunlight falling on the solar cells is converted into electric current. This current drives the motors to provide the mechanical power of movement or provide electricity to the radio or music box circuit boards. In commercial applications a large number of solar cells are connected together to provide enough electricity to power demanding devices like solar vehicle or street light. A rechargeable battery is often used to store the electricity in daytime and release the current at night or when required.

What kind of light is required?

The best light source for these models are strong bright sunlight, you can take them outdoors on a sunny day or place them near the window where there is sunlight. Caution! When playing outdoors, be careful and wear suitable protective clothing and hat to protect yourself from the sun's ultraviolet radiation. Do not put the toy under sunlight for more than IO minutes.

Alternatively, these models will also work under a bright lamp of at least 60 watts. Warning! Adult supervision required. Do not put the model too close to the light bulb and/or for more than 2 minutes. Be very careful not to touch the bulb or you will get burnt! For safety reasons, but the solar panel and the model at a distance of at least IOcm from the light. You may need to push the moving part slightly (except for solar radio) to start the models when the illumination is weak. Try putting the model at different distance from the lamp, what happens? The model will move slower (or sound weaker in case of a radio model) and eventually stop working when you move it further and further away from the light because less light is falling on the solar cell. You can experiment with different types of light source to see which is the most efficient. As you will find out, those energy saving lamps and fluorescent tubes are not bright enough to power these models.



2





The sun and solar energy

The sun is ISO million kilometers from the earth and is 4 to 5 billion years old. The temperature of the sun ranges from 6000 degrees Celsius at its surface to more than 6.5 million degrees Celsius at its center. That's HOT! It takes about 8 minutes for this energy to reach the earth. The sun itself is a star made up of mostly hydrogen and helium gas and it radiates an enormous amount of energy every day.

The sun is the ultimate source of all energy on earth. Without it the lives on earth would not exist, there will not be any fossil fuel (e.g. coal and oil) for us to use, which comes from the decaying plants hundreds of millions of years ago. We use the sun's energy everyday in many different ways. When we hang our laundry outside to dry in the sun, we are using the heat from the sun to do the work. Plants use sunlight to produce food. Animals eat plants for food.

watt-hour!) of equivalent energy from the sun hits the earth every year. That's 30 times more energy from the sun in a single year than all the energy stored in the earth. If we can use more solar energy, which is clean and practically inexhaustible, we will be less dependent on fossil fuels. Burning fossil fuels produce greenhouse gas and other pollutants which are harmful to our environment. There are two ways to convert solar energy into electricity: Solar thermal electricity and Solar Cells. The former use the suns neat to boil water and drive a turbine to generate electricity. The atter convert sunlight directly into electricity

Solar Cells or Photovoltaic Energy

Solar cells are also called photovoltaic cells or PV cells for short. They can be found on many small appliances, like watches, calculators, and even on spacecraft. They were first developed in the 1950s to provide power for the satellites in space. They are made of silicon, a special type of melted sand.

Photovoltaic systems are solar systems that produce electricity directly from sunlight. The term "photo" comes from the Greek "phos," meaning light. "Voltaic" is named for Alessandro Volta (1745-1827), a pioneer in the study of electricity for whom the tern 'volt' was named Photovoltaics, then, means light electricity. Photovoltaic systems produce clean, reliable electricity without consuming any fossil fuels. There is no fuel, steam or thermodynamics involved. They are being used in a wide vaniety. of applications, from providing power for watches, highway signs, and space stations, to providing for a household's electrical needs. The industry has been growing steadily at a rate of at least 25% per year for the past 20 years. It is estimated that by the year 2020, more than 30 millions household will be powered by solar electricity

Most photovoltaic cells are made from a crystalline substance called silicon, one of the Earth's most common materials. Solar cells are tupically made by slicing a large crystal of silicon into thin wafers and putting two separate wafers with different electrical properties together, along with wires to enable electrons to travel between layers. When sunlight hits the wafers, electrons naturally travel from one layer to the other through the wire because of the different properties of each layer, resulting in the release of electricity. **45** These individual solar cells are arranged together in a PV module and the modules are grouped together in an array. Some of the arrays are set on special tracking devices to follow sunlight all day long.

The electrical energy from solar cells can then be used directly. It can be used in a home for lights and appliances. It can be used in a business. Solar energy can be stored in batteries to light a roadside billboard at night. Or the energy can be stored in a battery for an emergency roadside cellular telephone when no telephone wires are around.

Some experimental cars also use PV cells. They convert sunlight directly into energy to power electric motors on the car.



Basic Structure of a Solar Cel