

Solar Cell

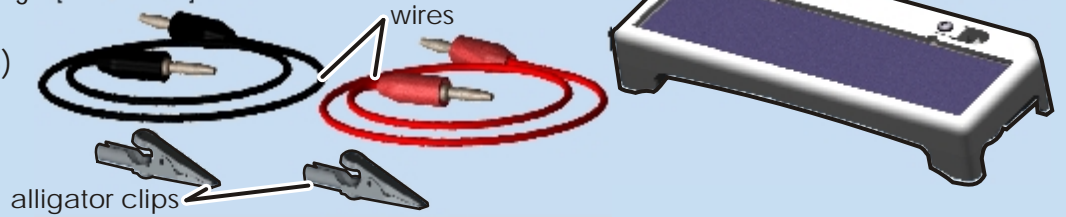
Assembly Instructions

Listed below are the components of the Solar Cell and instructions for preparing a globe for the seasons investigation.

Parts Checklist

The following items are provided with the Solar Cell:

- wires with banana plugs (red, black)
- alligator clips (2)
- round Velcro dots (8)



Attaching Velcro dots to a Globe (for Seasons Investigation)

1. Place this piece of paper on the globe, matching the Meridian to the dotted line below.
(The dotted line aligns with the Meridian. The arrows indicate the placement of Velcro dots.)
2. Affix one dot on the globe, at each arrow.
(Place 2 dots at equator, 2 dots at 45° North, 2 dots at 45° South.)

©2007, CPO Science



Meridian



1015848 06.07

1015848 06.07



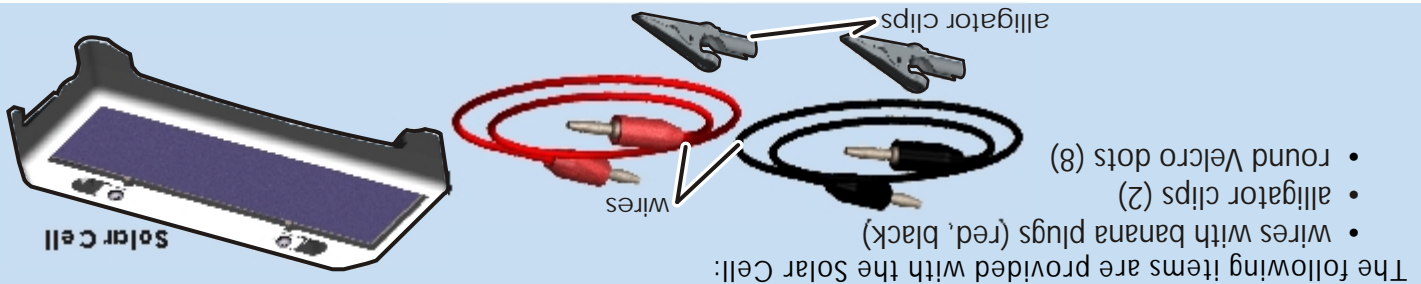
Meridian



©2007, CPO Science

1. Place this piece of paper on the globe, matching the Meridian to the dotted line below.
(The dotted line aligns with the Meridian. The arrows indicate the placement of Velcro dots.)
2. Affix one dot on the globe, at each arrow.
(Place 2 dots at equator, 2 dots at 45° North, 2 dots at 45° South.)

Attaching Velcro dots to a Globe (for Seasons Investigation)



Parts Checklist

- The following items are provided with the Solar Cell:
- wires with banana plugs (red, black)
 - alligator clips (2)
 - round Velcro dots (8)

Listed below are the components of the Solar Cell and instructions for preparing a globe for the seasons investigation.

Assembly Instructions

Solar Cell