



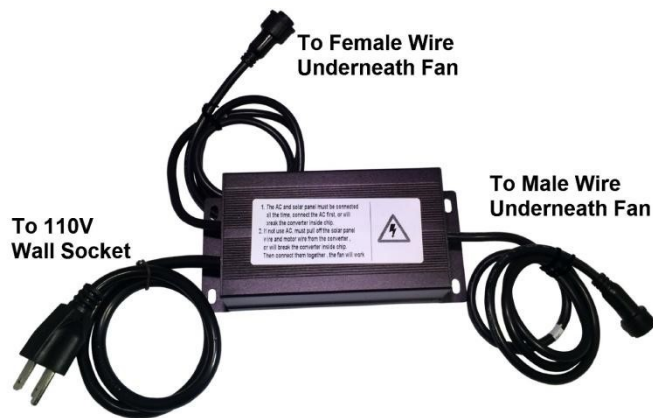
## 110V Hybrid Adapter for Remington Solar Attic Fans.

### INSTALLATION INSTRUCTIONS

Please note the AC/DC 110V Adapter for Solar Fans must be plugged into an outlet NOT a switch and to work properly. While using the adapter, it must be plugged in at all times or the solar fan may not run properly.

#### AC VOLTAGE: 90V-265V

1. Notice your adapter has 3 cords. Plug the power cord into your wall socket (power) FIRST.
2. Underneath your Remington Solar attic fan, you will see a larger wire that is plugged into itself. Unplug that wire. You will then have 2 wires with plug ends.
3. Plug in the corresponding wires from the adapter into each plug wires underneath the fan.
4. If you choose to not use the adapter at any point please unplug the adapter from the outlet and disconnect wires from the solar panel and motor on the fan. Reconnect the solar panel and motor plugs together so your fan will run on solar power only.



Your fan will now run without sun, but only if the temperature is above 80 degrees.

(NOTE: A safety feature has been added into your 110V adapter in case you have a power outage. An outage for a short period of time should not affect your 110V adapter)

#### ADDITIONAL VIDEO INSTRUCTIONS:

<https://remingtonsolar.com/wp-content/uploads/110vadapter-Remington-Solar.mp4>

### SOLAR ATTIC FAN WITHOUT 110V AC/DC ADAPTER

If you choose not to use the adapter, please disconnect the solar panel cable and the motor cable from the AC/DC adapter cables. Connect the solar panel cable and motor cable together so your fan will run on solar power only. Unplug adapter from the wall and store away for future use.

