



PLACE YOUR PANEL FOR MAXIMUM SUNLIGHT

Place your solar panel in an open place to capture maximum sunlight.

PROPER DISPOSAL OF OBSOLETE COMPONENTS

Take obsolete solar components to designated collection points for proper recycling/disposal, or consult recycling, or consult relevant authorities e.g NEMA or your seller for advice.



REWMOS | Project


SOLIBRIUM - SOLAR
Nuru Mashinani

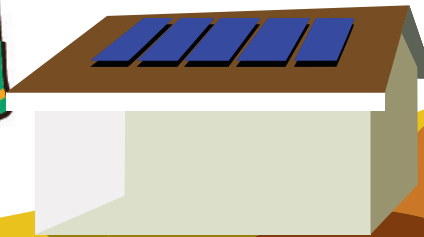
REPIC  |  **myclimate**
Shape our future

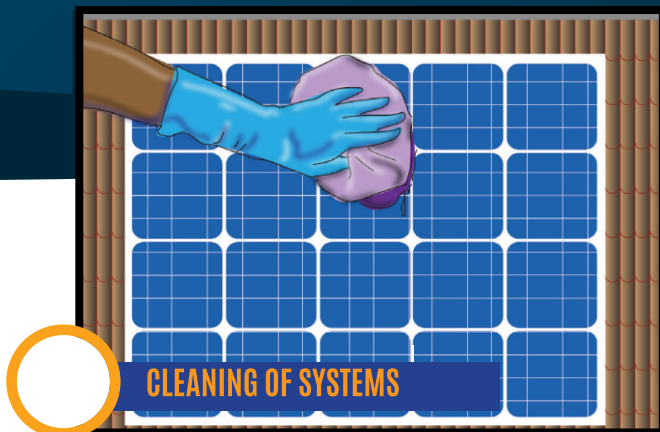
PHONE NO:0797 173 003
EMAIL: rewmos_project@solibrium-solar.com
www.rewmoproject.com

PHYSICAL LOCATION
Kakamega, Kenya.


SHS
Solar Home System

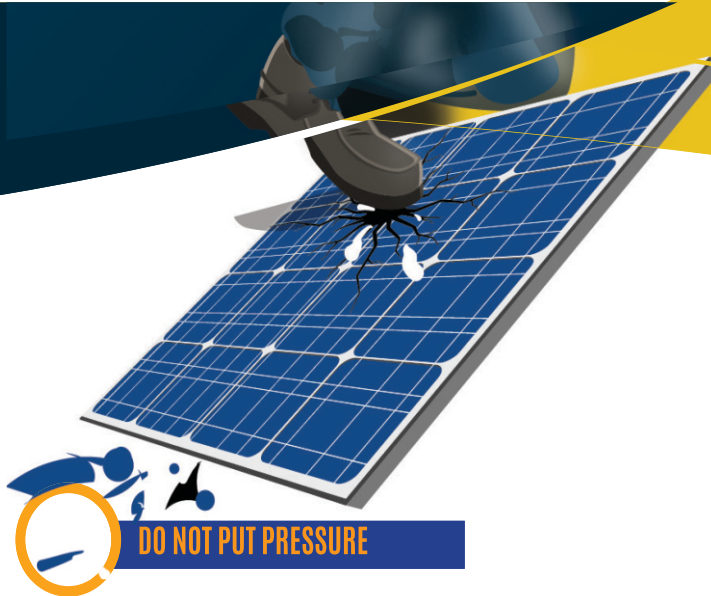
**Best Practices to
Enhance Efficiency,
Extend the Life Span
& Improve Waste
Management
Of
Off-Grid
solar Home Kits**





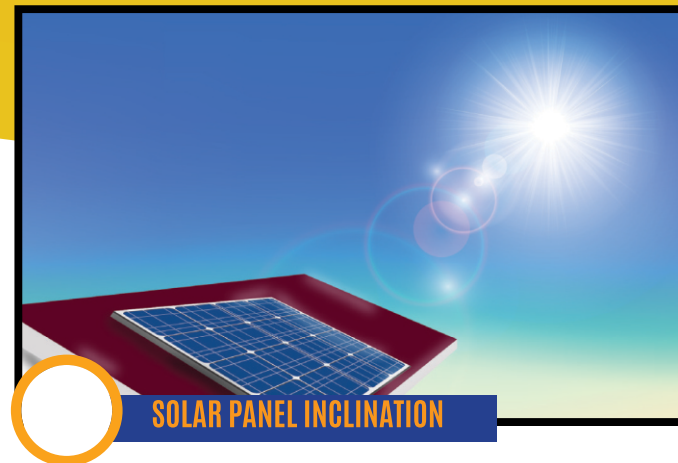
CLEANING OF SYSTEMS

Regularly clean your solar panel using water with no detergent for effective charging.



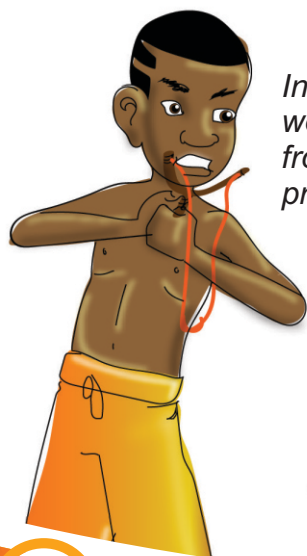
DO NOT PUT PRESSURE

Always be careful when handling solar panel to avoid breaking as a result of their delicate nature.



SOLAR PANEL INCLINATION

Install solar panels at an angle that allows maximum exposure to sunlight especially at peak hours of sunlight around midday.



Install your solar panels in well protected areas away from children and their preferred play areas

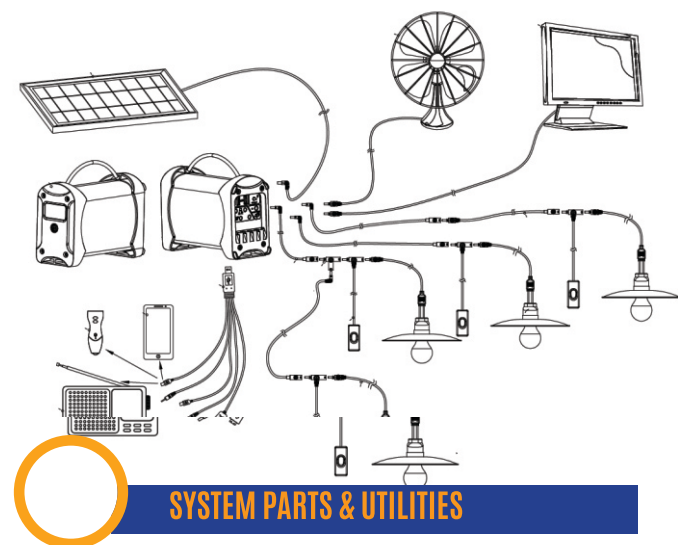


KEEP AWAY FROM CHILDREN



CONSULT QUALIFIED TECHNICIANS

Contact qualified technicians for proper diagnosis, advice and repair of faulty components.



SYSTEM PARTS & UTILITIES

Always plug in only recommended components to right usb or charging ports to avoid short-circuiting of the components.