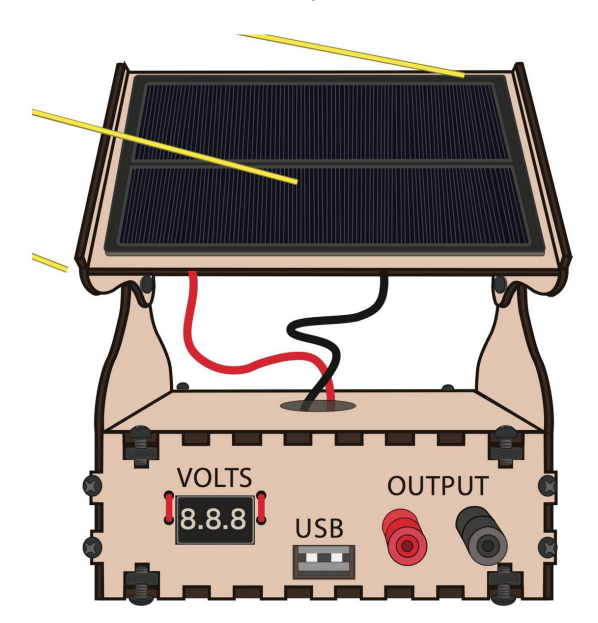


Solar Science Station Build Guide

Build your own solar data gathering tool for the classroom or use as a science faire project.

Written By: Joshua



This document was generated on 2022-04-06 10:42:21 PM (MST).

INTRODUCTION

Build your own solar data gathering tool for the classroom or use as a science faire project. Record local solar data using the build in solar panel and volt meter.

TOOLS:

- Screw Driver (1)
- Wire Stripper (1)

PARTS:

• Solar Science Station Kit (1)

This document was generated on 2022-04-06 10:42:21 PM (MST).

Try taking basic data readings throughout the day. Try recording voltage readings at 3-4 angles and at each cardinal directions (North, South, East, and West). Do this over several days. Graph your data.

This document was generated on 2022-04-06 10:42:21 PM (MST).