DIY Bike Power

Demand for Energy Equality

January 2020

Root source version: Version 1.1 Translation version: Version 0.1



TODO INSERT IMAGE



This guide is provided under a Creative Commons BY-SA license:

Material may be freely shared and adapted under the following terms: You must give appropriate credit, provide a link to the license, and indicate if changes were made, and further distribution must be under the same license as the original.

Contents

Preface	4
Introduction	5
The Demand Energy Equality project	5
Using this guide	5
The design	5
Disclaimer	5
Before starting	6
Staying safe	6
Tools and materials	6
Building a Simple Bike Generator	7
People	7
A Bicycle	7
Drive system and gears	7
Motors	7
Rollers	7
Training stands	7
Voltage control	7
Voltage Regulator Option	7
Lead Acid Battery Option	7
Assembling the bike generator	7
Using multiple bike generators	7
An example of a multi-generator system distribution board	7
Resources	7
Bike Generator Providers	7
Other Renewable Energy Resources	7
Off grid system component suppliers	7
Appendix	8

Equipment List	8
Using a Multimeter	8

Preface

Introduction

This PDF has taken the content of the "DIY Solar: Phone Chargers" PDF and put them into a form which can be easily corrected, improved and translated by the community using LaTeX a markdown language for technical topics.

Notes

Please note the modifications which have been made & where you can find updates.

- 1. All the content of the PDF and put them into a form which can be easily corrected, improved and translated by the community using LaTeX a markdown language for technical topics.
- 2. Any updates, corrections or translations to the PDF will be available at https://github.com/darigovresearch/DIY-Solar-Phone-Chargers so do return periodically to check if you have the latest version.
- 3. Modifications from the original work includes typo correction, card merging & consistency consolidation (see the commit history for [en] for the specific changes if any).

Feel free to share the PDFs and give the repository a star so more people are likely to see this work and can get the most out of it.

License

Unless otherwise specified, everything in this PDF is covered by the following licence:



This work was based on the work **DIY Solar: Phone Chargers** by Demand Energy Equality, licensed under a Creative Commons BY-SA.

To see this work in full go to https://www.demandenergyequality.org/build-your-own-panels

Introduction

The Demand Energy Equality project

Using this guide

The design

Disclaimer

Before starting

Staying safe

Tools and materials

Building a Simple Bike Generator

People
A Bicycle
Drive system and gears
Motors
Rollers
Training stands
Voltage control
Voltage Regulator Option
Lead Acid Battery Option
Assembling the bike generator
Using multiple bike generators
An example of a multi-generator system distribution board
Resources
Bike Generator Providers
Other Renewable Energy Resources
Off grid system component suppliers

Appendix

Equipment List

Using a Multimeter