

### University of Southern Maine USM Digital Commons

Thinking Matters Symposium Archive

Student Scholarship

Spring 2017

### Hand Cranked Generator For Mobile Devices

Kyle Brown University of Southern Maine

Monique Butoto University of Southern Maine

Stephen Cain University of Southern Maine

Steven Corio University of Southern Maine

Brock Stevenson University of Southern Maine

Follow this and additional works at: https://digitalcommons.usm.maine.edu/thinking\_matters Part of the Electronic Devices and Semiconductor Manufacturing Commons, and the Power and Energy Commons

### **Recommended Citation**

Brown, Kyle; Butoto, Monique; Cain, Stephen; Corio, Steven; and Stevenson, Brock, "Hand Cranked Generator For Mobile Devices" (2017). *Thinking Matters Symposium Archive*. 120. https://digitalcommons.usm.maine.edu/thinking\_matters/120

This Poster Session is brought to you for free and open access by the Student Scholarship at USM Digital Commons. It has been accepted for inclusion in Thinking Matters Symposium Archive by an authorized administrator of USM Digital Commons. For more information, please contact jessica.c.hovey@maine.edu.



## ABSTRACT

UNIVERSITY OF

SOUTHERN MAINE

It's estimated that over 90% of American adults own cell phones while over 70% of the United States land area belongs to rural counties. It is a challenge to charge mobile devices in these remote and rural areas given the lack of access to power sources. This lack of power in remote destinations limits the general use of mobile devices for outdoor enthusiasts, as well as a survival means for all who need access to a portable power generation device, especially in emergency situations. There are other portable generators currently available on the market, but our project wanted to take a different approach. The design and fabrication of a portable hand powered generator, that is lightweight, small, powerful, durable and easy to operate by anyone is the goal of this project.

# **BACKGROUND RESEARCH**

A portable device was thought of as the best option, as outdoor enthusiasts will need to be able to carry it around in order to easily charge their devices. For safety purposes, everyone usually leaves their home with their devices fully charged, but as the device gradually discharges, emergency situations may arise where the person needs to make a simple phone call or send a message. This is why we thought of a portable mobile charging device specifically for such situations.

- Who: Outdoor enthusiasts and motorists
- What: A portable way to charging a mobile device
- When: As emergency situations
- Why: To increase the chance of survival
- Where: Remote areas.

# **DESIGN REQUIREMENTS**

- The final design shall have dimensions no larger than (0.15 m x0.15 m x 0.15 m).
- The final design shall weigh less the 4.5 Kg.
- The final design shall require a torque less than 5 N-m to crank.
- The final design shall be able to withstand a 1.5 m drop.
- The final design shall have a IP rating of IP24
- The final design shall deliver at least 2.5 watts, 5 volts, 500 mA.

# Hand Cranked Generator For Mobile Devices

By: Kyle Brown, Monique Butoto, Stephen Cain, Steven Corio & Brock Stevenson EGN 301: Professor Davis

# outdoors enthusiasts as well as for survival means of all.

with storage cover removed



Fig. 1 - Complete model

Fig. 4 - Bottom view with the crank arm extended



- Cylindrical Design
  - Ensures components are safe from impact

  - Crank modeled to fold into housing
  - Compact / Easy to carry

# Storage Cover

- Protects the LED & USB port
- Large enough to store extra utility tools