

The Solar Powered Go Kart Project Description

June 21, 2012

<http://www.therenewableyou.com>

Copyright 2012 The Renewable You. All Rights Reserved by Respective Owners.

Love it. Use it. Don't abuse it.

Updated: October 18, 2015

With over 22,000 views on Instructables.com, we decided to update this document with the most relevant links, ect.

Main Author:

[Adam Plesniak](#), Owner TheRenewableYou.com

Email: adam@therenewableyou.com

Sponsored By:

OCRenewables.org

BDRFunRun.com

Description:

It took us a few months to build out this solar powered, electric go kart. Most of the information on the design, layout and format of the cart are available in the videos (YouTube). This document lists the major components used in the go kart. We did a fair bit of welding to make the motor mount, the battery box and modify the throttle cable to work with our pot box, but mostly everything else was stock.

The main challenge for anyone looking to duplicate this build is the availability of the go kart chassis. We purchased the chassis from Northern Tool, and as soon as the order was completed, they removed the item from their website. When it arrived the cart came in a box that was smashed (see below) had a hole in the seat and one tire that had a slow leak. Our thinking was they sent us the last one they had stock (which was a damaged good) and then removed it from their catalog. When I asked about replacement for the damaged parts they said they couldn't get them. Considering we could seem to find another way to get the chassis, I was just happy we got the last one.



Here are a few comments about the design of the electrical system. First, the 24V battery pack is made from two 12V SLA batteries. They each have a 12V wall charger to keep them properly balanced, but the solar panel charges them as if they were a 24V battery. The charge controller works in concert with the wall chargers and does not need to be disconnected when the cart is in motion or when the chargers are plugged into the wall socket.

Second, the main electrical design came from the recommended Alltrax wiring scheme for electric vehicles using their controller, which is available at this link:

http://www.electricmotorsport.com/downloads/dl/file/id/28/alltrax_axe_to_pm_wiring_diagram_no_reverse.pdf

Electric Motorsport is a great resource and will answer questions you may have about the layout of the electrical drive / control system shown in the wiring diagram.

If you have any questions about the choices we made on any of the components, please contact us through the comments section of the YouTube site so they can benefit all users of the video, or email at adam@therenewableyou.com

Components:

On the next page we list the detailed components, cost and vendor for the major components we used to complete the go kart. All prices include shipping to our location in CA. Enjoy!

Electric Go Kart, Jan-June 2012			
Component	Cost	Description	Where you can get it
Go Cart	\$ 787.49	Northern Tool Stingray	http://reviews.northerntool.com/0394/13135/stingray-complete-go-kart-chassis-kit-model-stingray-go-kart-kit-
Controller	\$ 198.00	Alltrax AXE-4834	http://www.electrictorsport.com/store/ems_ev_parts_controllers_alltrax_4834.php
Throttle	\$ 79.18	Pot Box 0-5k Ohm	http://www.ebay.com/itm/EZGO-Pot-Box-Potentiometer-Throttle-EV-Golf-Cart-PB-6-110692932799?pt=LH_DefaultDomain_0&hash=item19c5d01cbf#ht_1749wt_905
Chargers	\$ 63.17	Energizer 3A	http://www.amazon.com/Energizer-Sealed-3-Stage-Battery-Charger/dp/B005H3USN4
Batteries	\$ 282.58	BB Battery EB12-50	http://www.bb-battery.com/productpages/EB/EB50-12.pdf
Contactors	\$ 63.77	White Rogers 24V, 200A	http://www.electrictorsport.com/store/ems_ev_parts_contactors_whiterodgers_24.php
24V panel, connectors	\$ 471.40	Astronergy 190W, 24V	http://www.wholesalesolar.com/products_folder/module_folder/Astronergy/CHSM_5612M.html
Solar charge controller	\$ 88.90	Morningstar SunSaver-10	http://www.wholesalesolar.com/products_folder/controller_folder/sunsaver10L-24.html
Electric Motor	\$ 448.28	EMC- ME0909	http://www.electrictorsport.com/store/ems_ev_parts_motors_me0909.php
MMC Sproket, keystk	\$ 19.41	MMC	http://www.mcmaster.com
Total	\$ 2,502.18		