

Materials

- Back Tires
- Front Tires (for steering)
- Razor E200 (V13+), E300 (V13+), MX350 (V33+) and Pocket Mod (V45+)
 Throttle and Controller Electrical Kit
- 24 VOLT 280W ELECTRIC SCOOTER Razor E300 MOTOR ST09
- 35 Roller Chain 10 Feet with 2 Connecting Links
- Koch 7725010 Roller Chain Breaker, #25 to #60
- Wood
- PVC
- Battery
- Courage
- Nuts and Bolts

Steering System



Dates

February 1st - Have Parts

February 28th - Flnish Frame

March 30th - Finish Steering

April 30th - Finish attaching Motor to cart



Part List

- Chain Press
- Chain Breaker

One Powered wheel idea

- Chain Link #25
- <u>Bearing 1" (x2)</u>
- Wheel
- Chain

Wheel Parts Cost: \$88.43

Chain Tools Cost:\$32.43

Dates -- we are actually ahead of schedule;)

February 1st - Got Parts

February 28th - Flnished frame and steering

March 30th - Attach motor to cart with battery and speed controller

April 30th - Order parts

May 1st - Attach rear axle to frame

May 7th - Connect rear axle to drive-chain

May 14th - Finishing touches

