



REGENERATIVE BRAKE SYSTEM

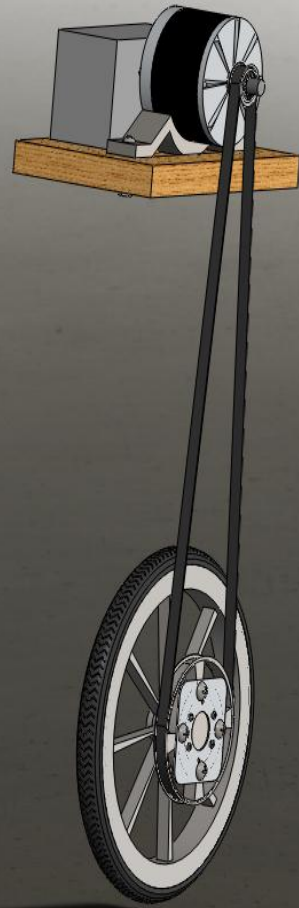
TAN VU
IET 265
SENIOR

GO GREEN

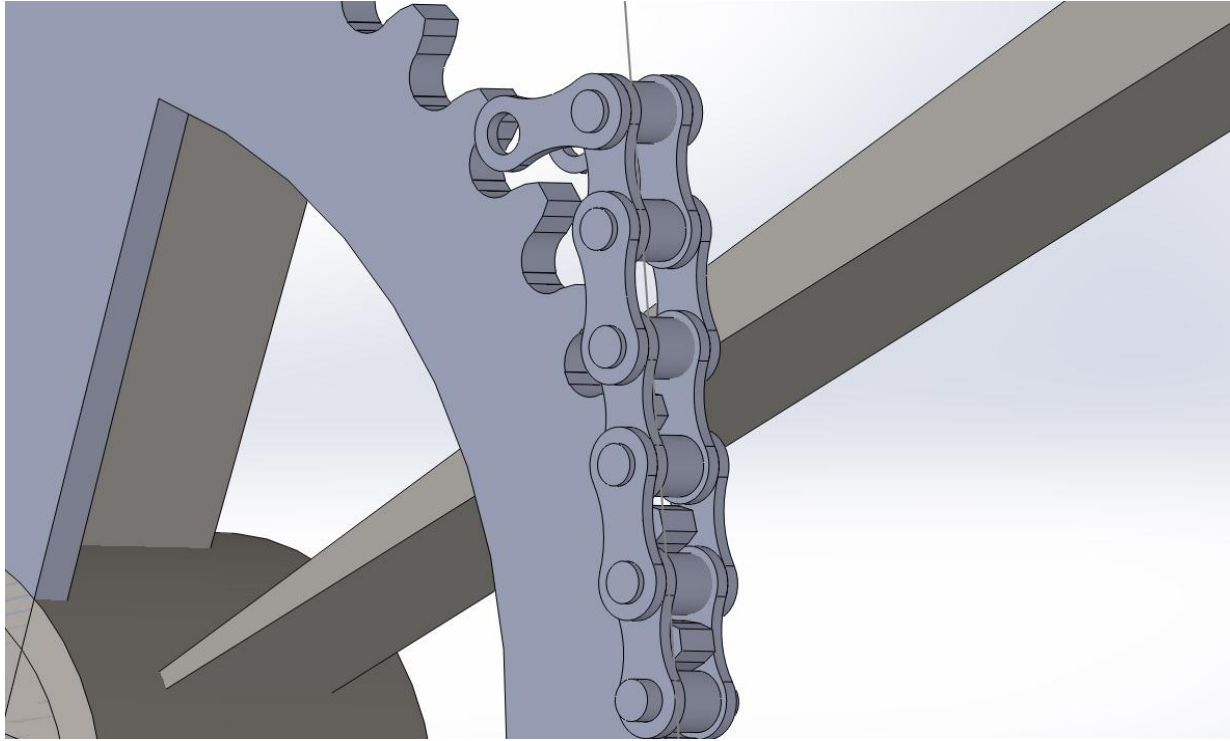
Assembly Layout Sketch Evaluate Render Tools Office Products

Create layout Smart Dimension Trim Entities Convert Entities Offset Entities Mirror Entities Linear Sketch Pattern Move Entities Display/Delete Relations Repair Sketch Quick Snaps Make Block Add/Remove Edit Block Save Block Insert Block Make Part from Block Insert Components Mate Move Component Show Hidden Components

- Transmission Assembly Revise-BELT
- Sensors
- Annotations
- Front Plane
- Top Plane
- Right Plane
- Origin
- (f) Plywood<2> (Default <<Default
- Holder Motor<2> (Default <<Default
- machine screw nut hex_ai<13>
- flat washer type a narrow_ai<1>
- round head screw_ai<7> (CR-F
- Battery<2> (Default <<Default
- motor<3> (Default <<Default
- (-) SPROCKET FOR BELT 2<1>
- Rod<3> (Default <<Default>_J
- (-) SPROCKET FOR BELT <2> (D
- (-) Wheel<1> (Default <<Defa
- (-) Tire<1> (Default <<Default
- (-) Mounting Plate<1> (Default
- (-) round head screw_ai<1> (CR-F
- (-) pan cross head_ai<1> (CR-F
- (-) round head screw_ai<4> (CR-F
- (-) flat washer type a narrow_ai<2>
- (-) flat washer type a narrow_ai<4>
- (-) machine screw nut hex_ai<1>
- (-) machine screw nut hex_ai<2>
- (-) machine screw nut hex_ai<4>
- Mates
- Belt1 (Length=48.47in)
- LocalCirPattern1
- LocalCirPattern2
- MirrorComponent1



Windows taskbar with Start button, Internet Explorer, Firefox, SolidWorks, PowerPoint, and Excel icons. System tray shows volume, network, and clock.



Components

- Electric part:

- Battery

- Motor

- Diodes

- Relay

- Transmission part:

- Small sheave

- Large sheave

- Belt

- Hub

- Mounting Plate