

2

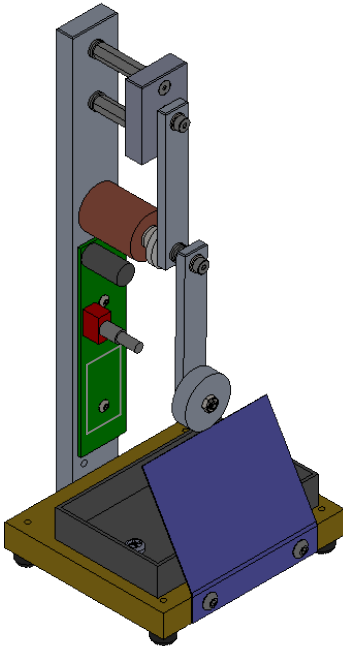
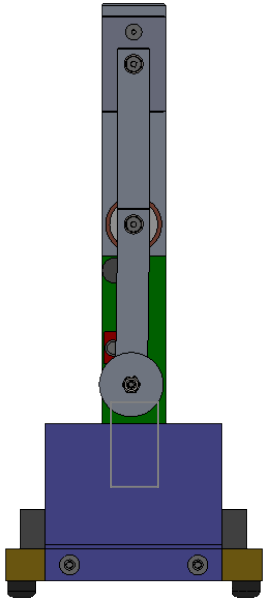
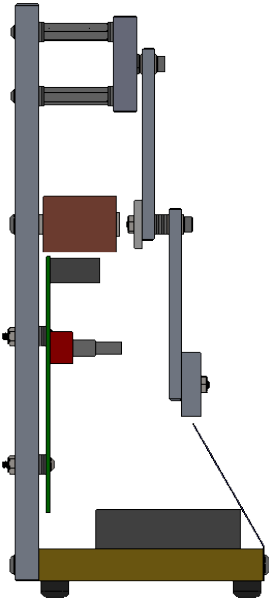
B

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Base		1
2	93135A353	8-32 x 1/2" Nylon bolt	2
3	Plate		1
4	9541K8	Rubber Foot	4
5	1155_battery_holder		1
6	Pillar		1
7	6433	Wire Coil	1
8	TATP-683-13	Coil Mount Pin	1
9	92949A197	8-32 x .75" Stainless BHCS	5
10	PCB_rev_a	Electronics	1
11	90633A005	4-40 Locknut	4
12	bearing_offset		1
13	92949A112	4-40 x 5/8 stainless BCHS	2
14	91780A167	4-40 1" Standoff	2
15	93286A005	4-40 Washer	20
16	92210A112	4-40 x 5/8" Stainless CSHS	3
17	92949A113	4-40 x .75" SCHS	2
18	top_link		1
19	FR144-ZZ	1/8" ID Bearing	4
20	Mass_blank		1
21	bottom_link		1
22	94035A138	4-40 x .75" Shoulder Bolt	1
23	RC22	Magnet	1
24	bearing_spacer_99040A316	Thin Spacer	4
25	94035A517	4-40 x 5/16" Shoulder Bolt	1

SOLIDWORKS Educational Product. For Instructional Use Only

2

1



TITLE:

Double - Pendulum
Designer: Douglas Hutchings

SIZE

DWG. NO.

REV

Assem1-color

SCALE: 1:3

WEIGHT: lb

SHEET 1 OF 1

A