Journal

(9-9-14)  Ordered robot kit

(9-22-14) Received robot. Began construction. Problems with the small screws that hold it together.

(10-14-14) HIP Day.

Got boards all talking and movement was accomplished! :D

(10-17-14/10-20-14) size 6 screws needed for chassis as welding would “unnecessarily warp the thin aluminium” ( the issue was metric holes and imperial screws)

(10-20-14) Started programing; turning and run until the wall)

10-24-14 chassis is fully together and I shall begin rebuilding it and testing programs. (yay)

11-10-14 tested battery pack. (it worked perfectly for 20 seconds)  Need to clean up the wires.

11-11-14 HIP Day

Boards mounted, battery pack installed (with toggle switch) mild auton accomplished

11-12-14 got turning to work!

11-?-14 ran test for angle of drive

.12-9-14 ran test on current wheels.

12-15 ran test on ideas for wheels

12-23 ran test on more ideas for wheels

1-6 (have great idea) run tests for wheels (new idea!)

1-13 see new parts that have been ordered!

1-13 setup github.

1-14 got wires soldered to the clip things (most)

1-14 added photos to the scotty folder