Date: 2/10/16

Wednesday Challenge Form

Group Members: Alvin, Keilah, Cole, Kevin

Problem Statement: Create some sort of door stopper for a set of double doors that can be operated without bending down.

Approach: Our idea was based on a simple gate latch that can be operated with one hand. There are 2 eyebolts that are attached to the wall and doors, and are connected with another metal hook.

Solution: The simple and already in use idea of a string and ring, and the idea of just buying a magnetic gate latch were chosen as the winners.

Lessons Learned: I'm not really sure. :S