

Wednesday Challenge Form

Group Members: Andrew, Krish, Derek, and Shant

Problem Statement: Design a fidget toy that is under 50 cents, easy to create, and has the class number 589 written on it. Here is the WC form for the Wednesday Challenge.

Approach: Krish came up with the idea that we should create a small, simple spinning hand device that was literally the number 589. We agreed that this would be very cool. We decided that the device could be made of aluminum rather than 3D printing because it would be too fragile. Additionally, the cost would be low, and it might take 5-7 minutes for construction of one device to occur.

Solution: Jason's team's device won with their device of a slime stress ball, because of its simplicity and uniqueness.

Lessons Learned: We should have made our device more simple.