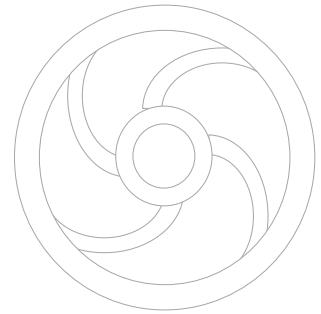
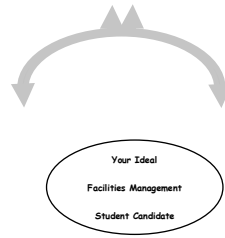
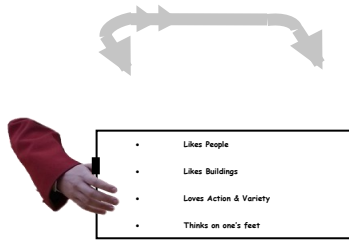
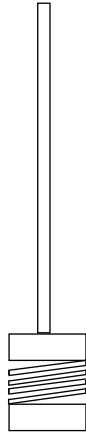


Wiggly Guy/Girrrr!

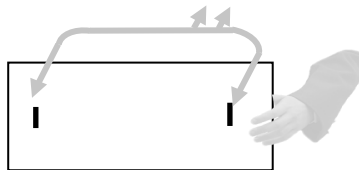
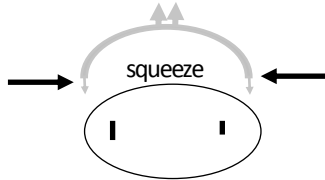
Parts

1 Body, 1 Baseplate, 1 spring-loaded backbone 1 perfect FM student candidate oval, 1 u-shaped placard holder, 1 placard & arm section, 1-Placard Holder



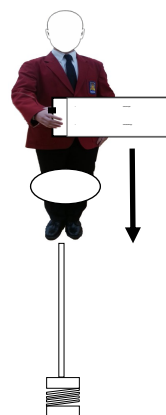
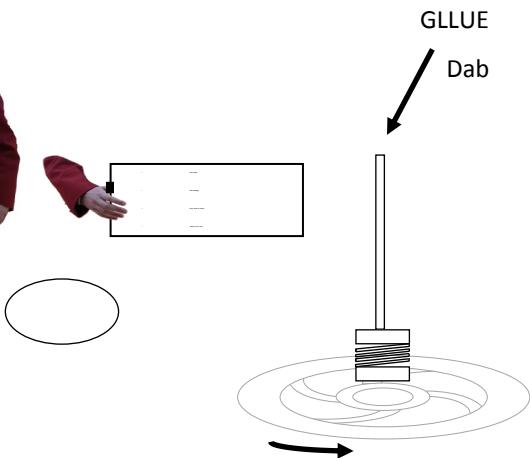
Instructions

1. Flip the two placards face-down. Using either Ballpoint Pen or sharp knife blade, poke holes/incisions slightly narrower than the accompanying holder
2. Insert pointed tips of holder in incisions. Push hard, those points will lock themselves in the plastic.



Place body face-up. Align the lower oval around knee height. Poke holes/cut slits that align with the holder points. Insert pointed tips.

Place attributes placard so arm aligns with wiggly body, poke holes/cut slits where closely-positioned points should be.



Screw the Backbone to the round base. Place a dab of glue on the backbone stick to permanently affix. Push the backbone through the body, in the slot closest to center