PARTS

IN DRAWING

Lasercut Clear Acrylic [6mm]:

> Front Piece (A)

Lasercut Softwood Ply [9mm]:

> Centre Piece (B)

Lasercut Softwood Plywood [3mm]:

> Back Piece (C)

Lasercut Softood Plywood [6mm]:

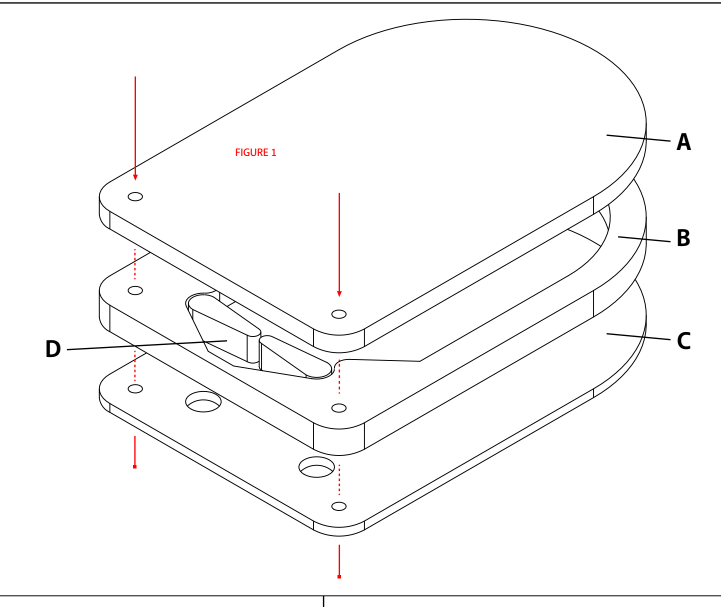
> [x2] Flipper (D)

ADDITIONAL

- > [x2] MiniServo 180 Servo Motors
- > Arduino Uno Rev3
- > [x2] M4 30mm Bolt
- > [x2] M4 Nut

ASSEMBLY

- > Cut parts A-D.
- > Insert bolts as Figure 1 shows.
- > Mount servos to back.
- > Superglue flippers (D) to servo arms.
- > Wire servos to arduino.
- > Install & run softwares via Github.



EYEBROW CONTROLLED PINBALL

For arduino code & full instructions visit the github repository: www.github.com/josephlyons/ebc-pinball

part of the series: eyebrow controlled (EBC) objects by joseph lyons.