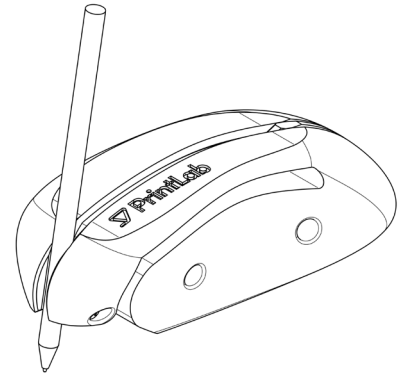


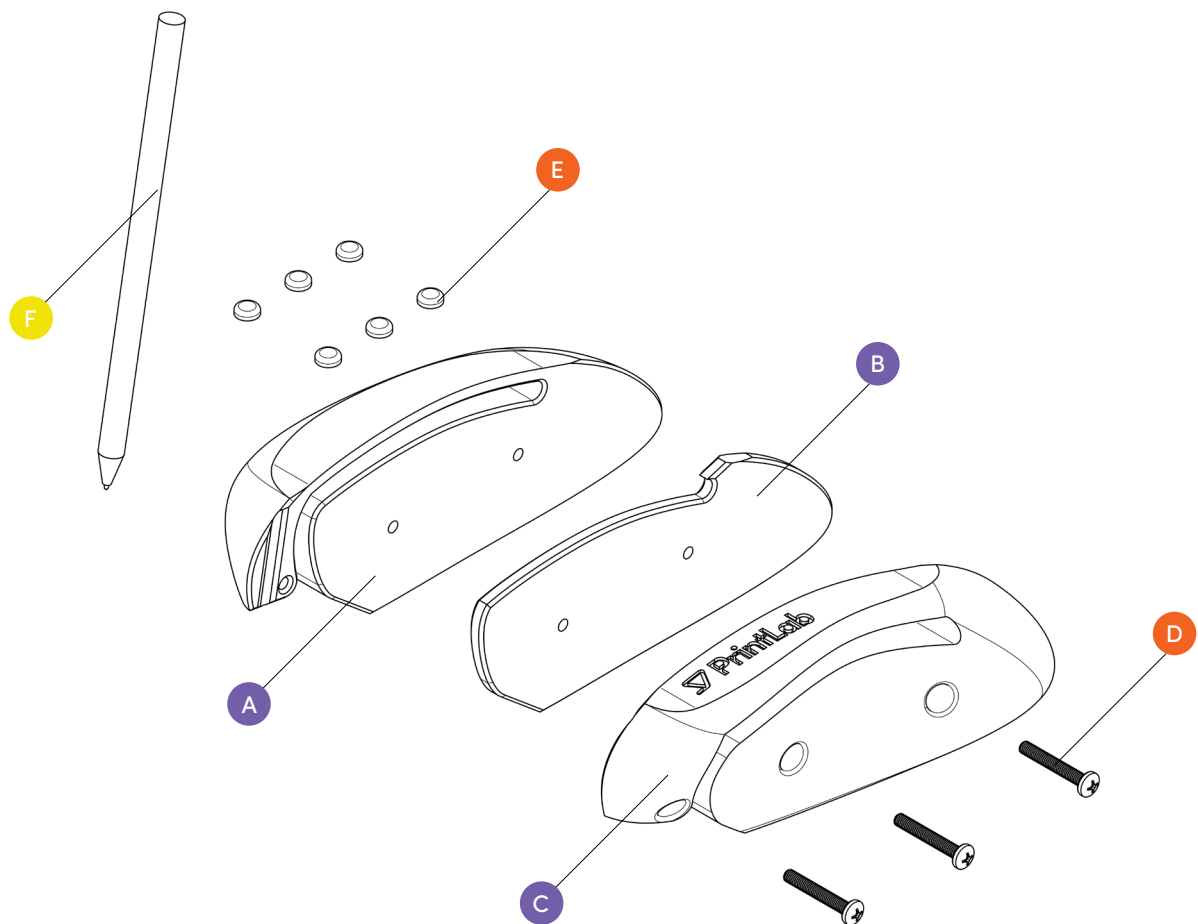
D R A G



Assembly + Usage Instructions

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v2. 22nd February 2024 – screw holes in left and centre plates updated to clearance holes



Parts List

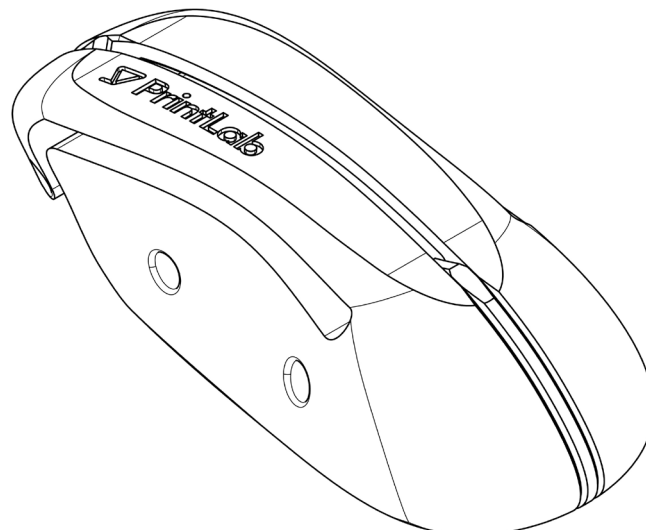
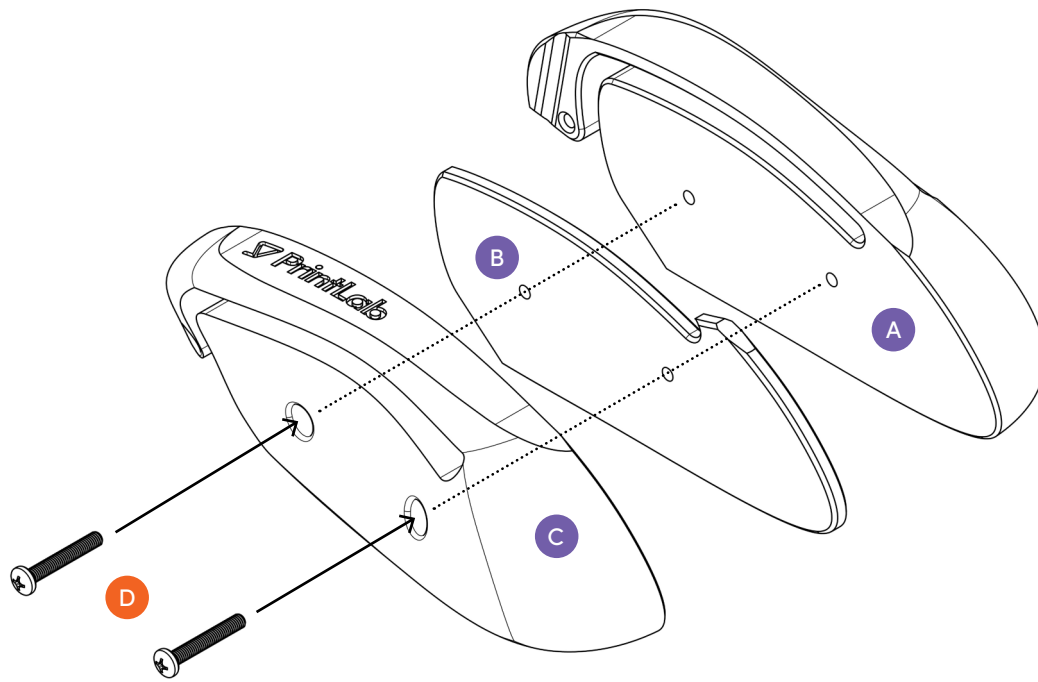
- A. 1 x 3D printed right plate
- B. 1 x 3D printed centre plate
- C. 1 x 3D printed left plate
- D. 3 x M3x20 machine screws
- E. 6 x 6mm diameter adhesive mouse skates (optional)
- F. 1 x pen

Tools Required

Screwdriver
(Type dependent on screws used)

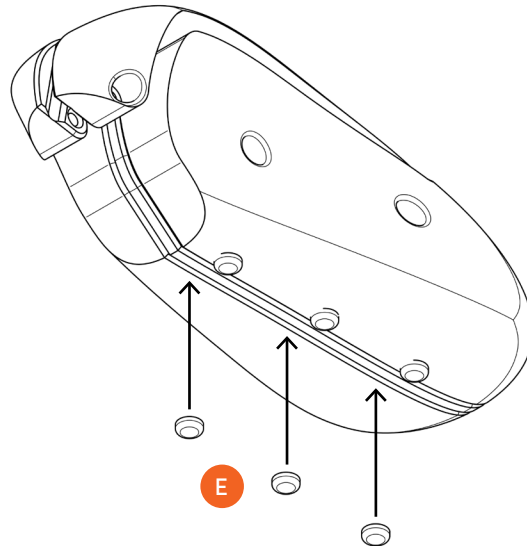
01.

Press the 3 plates together, ensuring the shapes and holes align with each other. Then connect them with 2 screws.



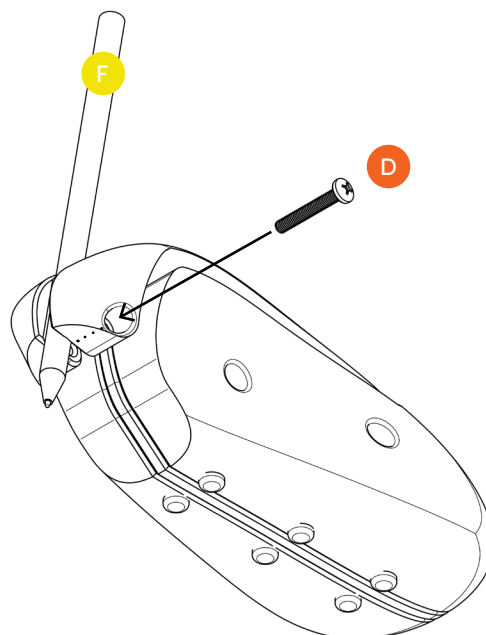
02.

(Optional Step) Place a series of adhesive mouse skates onto the underside of the left plate and right plate. Position them on the inner edges where the device will meet the paper or surface it is being used on.



03.

Place a pen into the groove and tighten a screw through the left plate and into the right plate. When you begin to feel the groove tighten around the pen, slide then pen so the tip is just above the writing/drawing surface when placed on its base. Tighten the screw further until the pen is secure in position.



USAGE



DRAG can be used for both writing and drawing. Simply rest your hand on the mouse-shaped body and place 2 fingers either side of the pen. To activate the pen, gently press your 2 fingers down and drag to write or draw. You may also experiment with different pen positions to suit your needs. To do this, loosen the screw and slide the pen to a different position, before retightening.

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