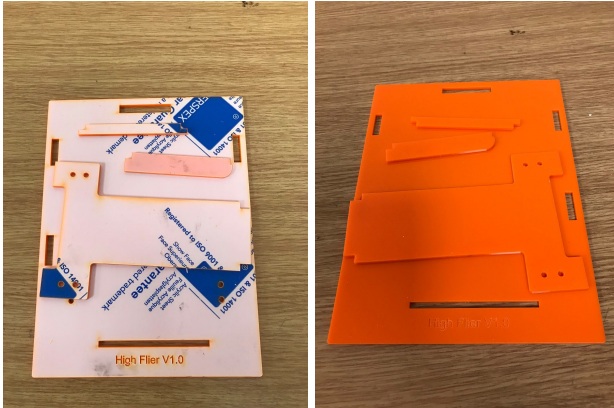
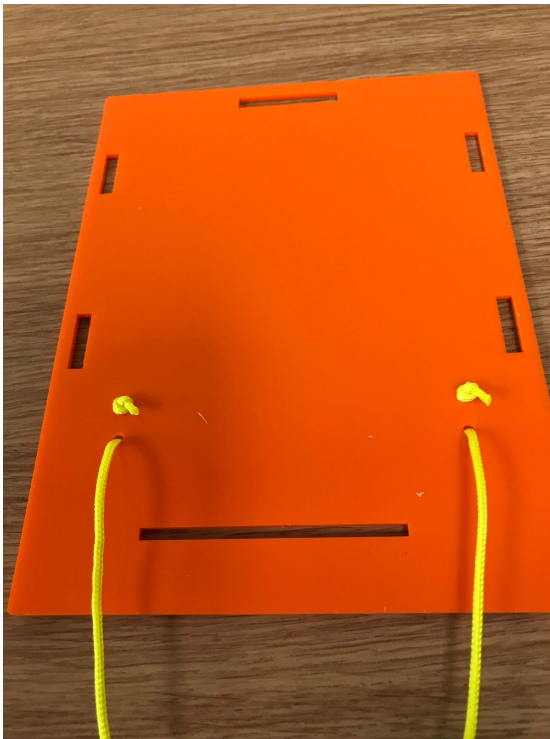


1. Remove the protective plastic film from both sides of the laser cut acrylic items (4).



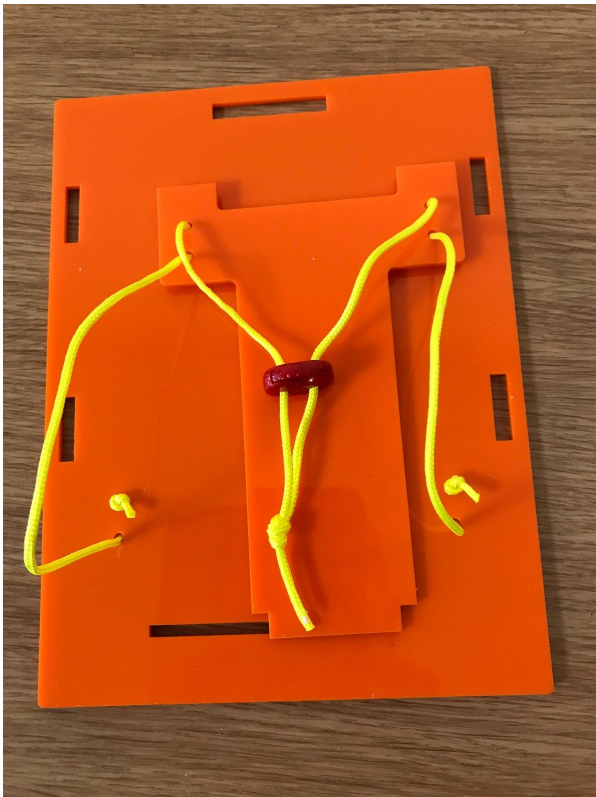
2. Thread the cord ends through the stand base and knot the end.



3. Thread the cords through the riser (see photo).



4. Attach the toggle and tie the cords (see photo)

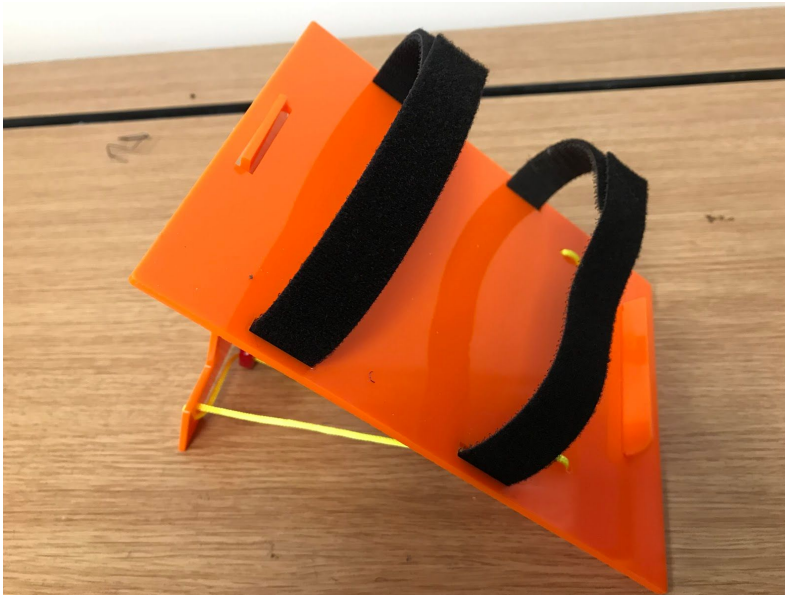


5. Decide which backstop you wish to use (depends on whether you intend using your FT817 in its soft carry case or not).

6. Insert the backstop in the slot and glue using a two-part epoxy or hot-melt glue. Note that occasionally the slot may be a bit tight due to the varying thickness of the acrylic. If so, file out slightly. Normally the backstops are quite loose.



7. Insert the hook and loop strapping in the slots (see photo).



In use

The angle of your FT817 can be adjusted using the toggle. It is important that the cords are always under tension in use otherwise the tab on the riser will break out the slot in the base-plate

Your FT817 can be left on the stand if you wish. The riser will slip between the hook and loop strapping and the base to give a good shape to fit in your backpack. Alternatively the stand can be folded flat as shown below.

