

Zipper Vice Instructions

Hello! Thank you for choosing to support a small business like ours. This vice was designed and manufactured in the US by means of 3D printing. It takes about 5 hours and over 330 layers of PLA plastic to make each set!

Care: The plastic itself is biodegradable but be sure to keep your vice away from heat including a hot car. The vice can be wiped clean using a damp cloth.

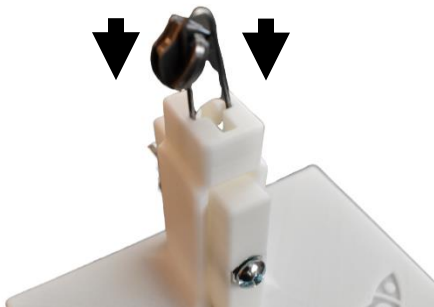
Instructions:



1) Trim the zipper flat on either side of the zipper so that there is no stray fabric or string.



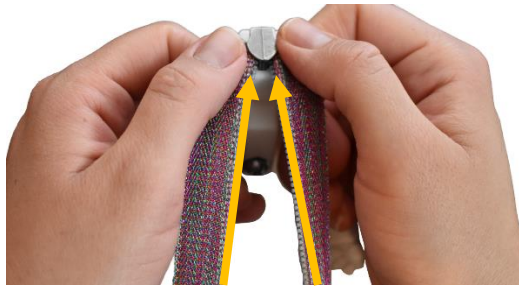
2) Open the zipper vice by turning the wing nut counterclockwise.



3) Insert the pull tab in the width wide gap.



4) Continue feeding the zipper slider and pull tab into the top of the vice until it lays down flat. Once flat, tighten the zipper pull tab in place by turning the wingnut clockwise.



5) Begin to feed the zipper teeth upside down into the slider from either side of the slider. Take care to feed in the zipper teeth evenly on both sides. Feed the zipper tape in at a slight angle and it should slide inside the pull with relative ease.



6) Continue to feed the zipper teeth fabric through the slider until a few inches of the zipper are closed on one side.



7) Remove the zipper pull slider from the zipper vice by turning the wingnut counterclockwise. Your zipper is now ready for use!! 😊

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-Amanda