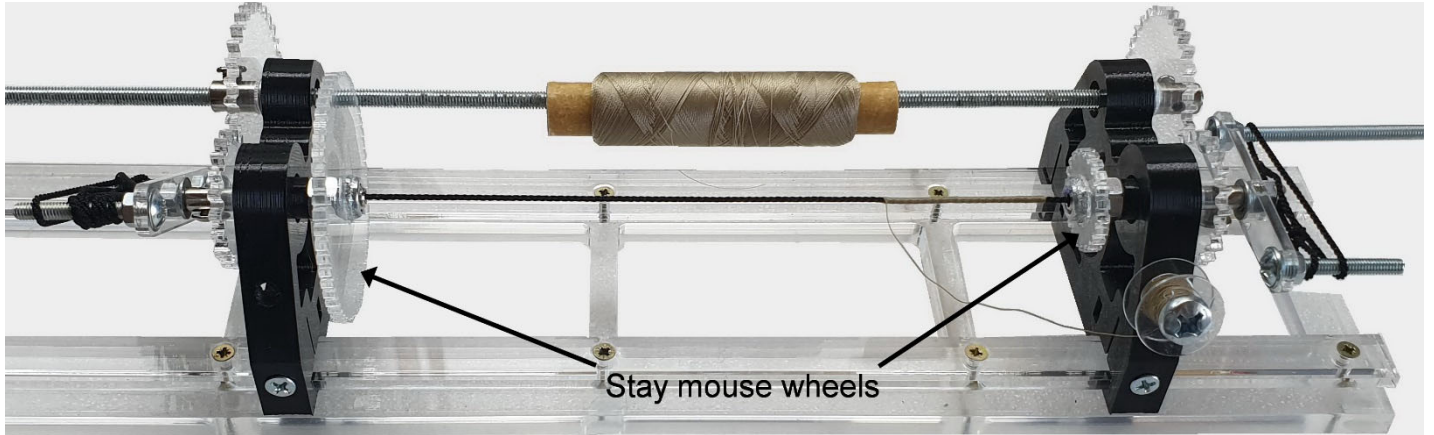
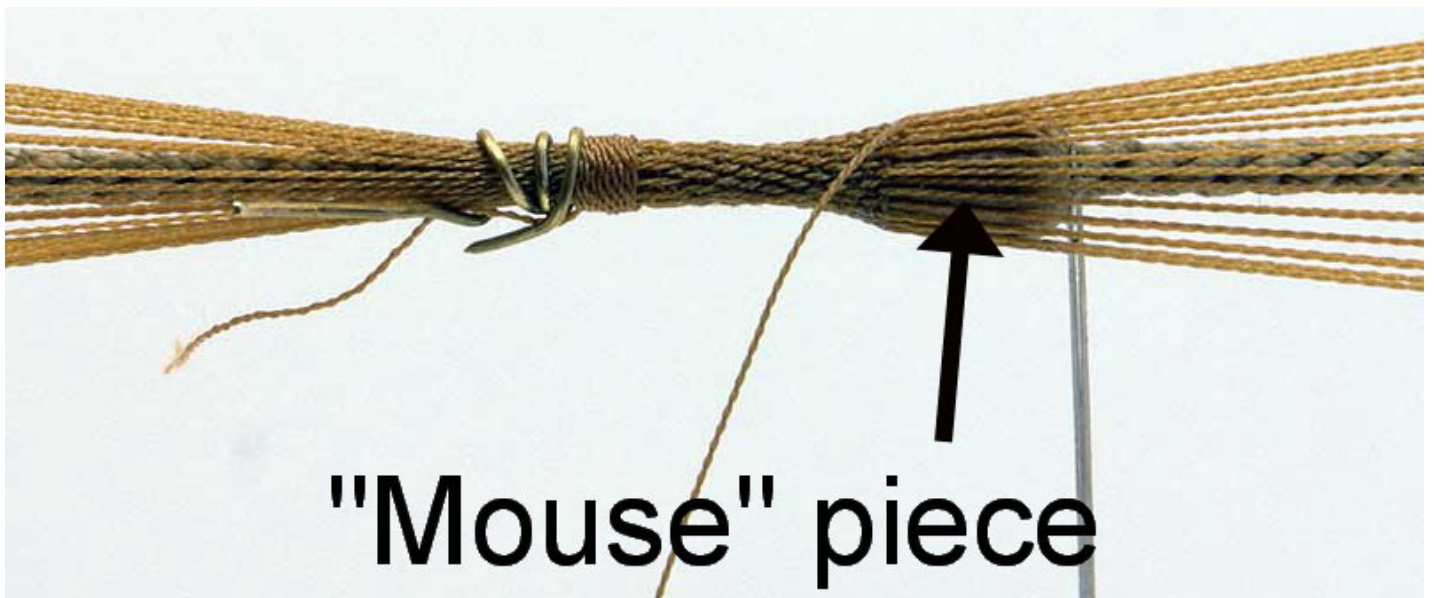


How to make stay mouse using ShipWorkshop serving machine.

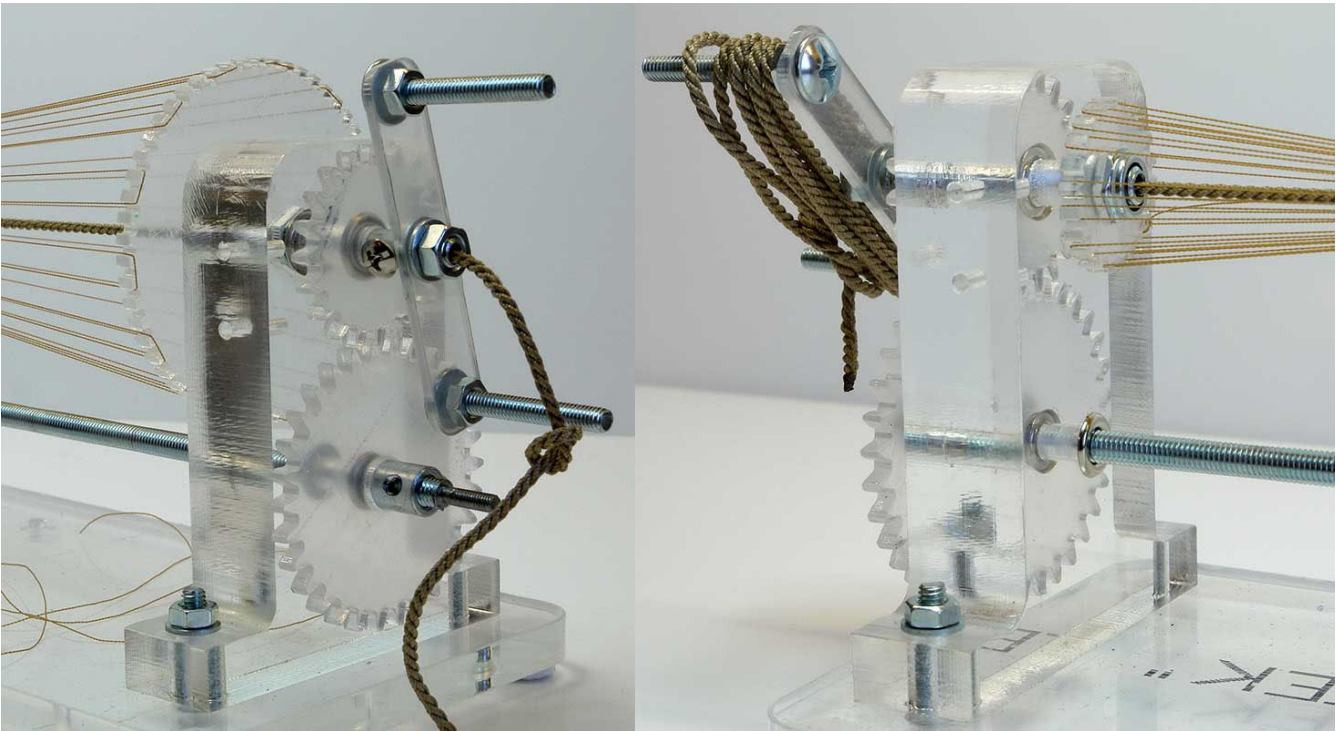
1. Put small and big "mouse" wheels on both main axles of the machine.



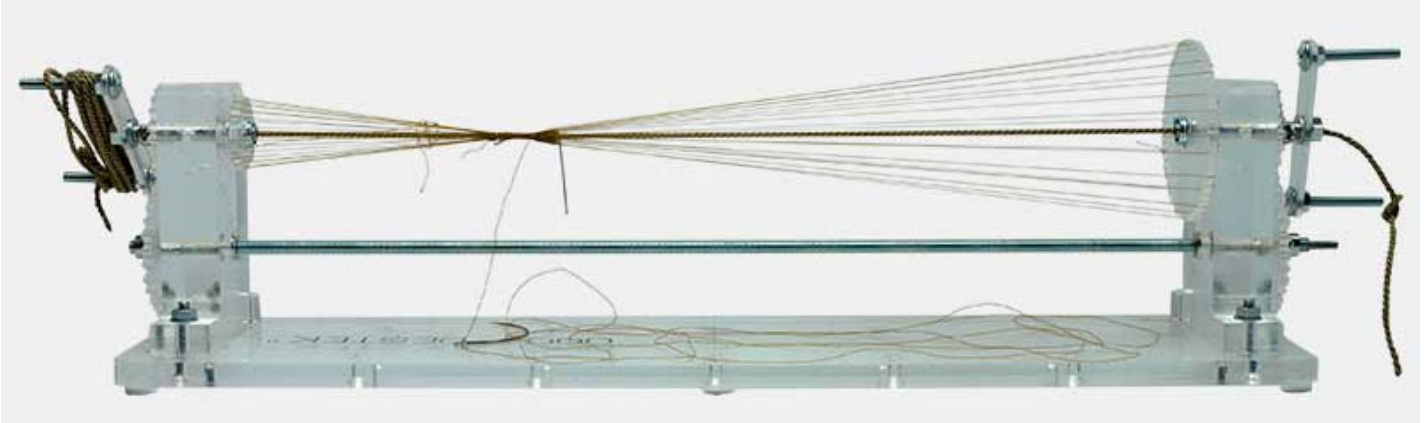
2. You need to get "mouse" piece of wood or brass. Here inside threads you may see it.
3. Then put the stay through this piece of wood. And fix with tension the both ends of the stay in the main axles, using M3 fixing rope screw.



4. Now get thin thread to braid this piece. Fix this thread on mouse wheel tooth. Now outstretch it to another wheel, turn around opposite tooth, and outstretch it back. Here is the photo how thread goes around teeth.



5. Repeat it until you get like on picture.



6. Then you need to put all threads together around stay and fix it. I use brass wire to hold it.
7. Now put several turns around all threads like serve it. (previous pic, to the right of the brass wire)
8. After fixing longitudinal threads start to braid – put thread across one by one. (previous pic, to the right of the serving)
9. You may also see cross white metal bar – this is needle, I use it to stop wooden piece movement.

