

HOOK TIMING

<u>NOTE:</u> If you have a 90/14 needle available it may be used as a gauge to set the distance between the needle and the tip of the hook. Simply put the needle in on needle 1 but turn it sideways so the eye of the needle is from left to right rather than front to back.

STEP1

Make sure the power on the machine is **OFF** at this point.

<u>STEP 2</u>



TFHX & TMFX ALL MODELS

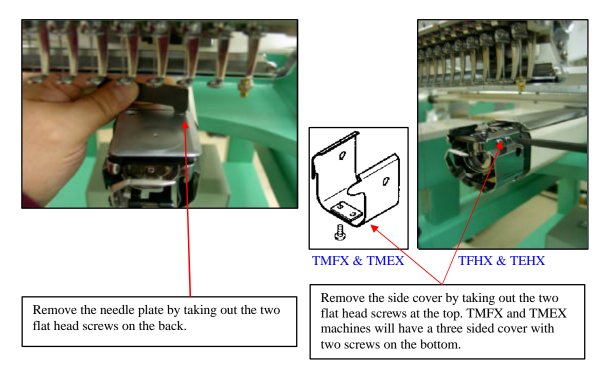


TEHX & TMEX SINGLE HEADS

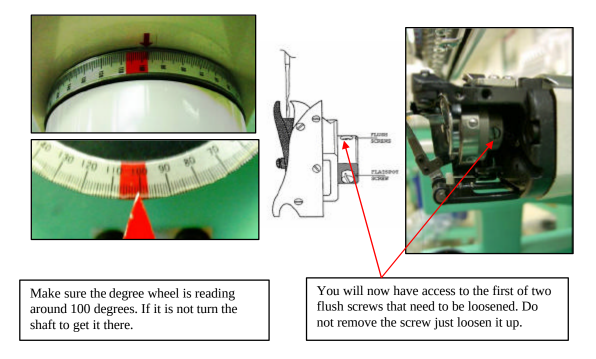
Locate the degree wheel on the machines. TFHX & TMFX models will have two access holes; one to place an allen wrench or a supplied driver to turn the wheel and the second to see the numbers on the wheel. TEHX & TMEX single head models will have the wheel exposed on the back of the machine behind the thread rack and may be turned by hand.

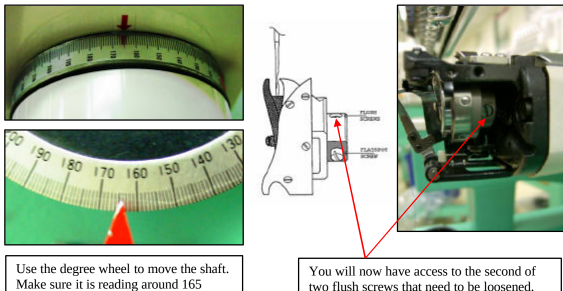
NOTE: You may need a helper at this point because the degree wheel likes to drift when you let go of it but you will need to keep it on 200 degrees when setting the hook. A second set of hands will make this possible.





STEP4

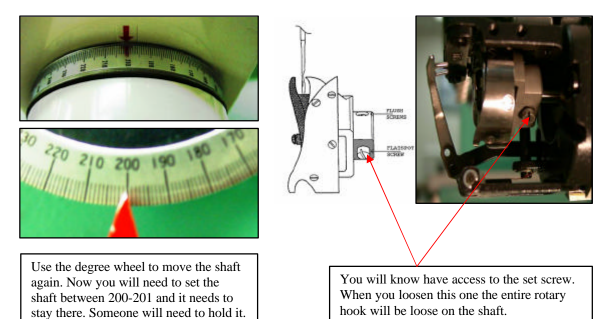


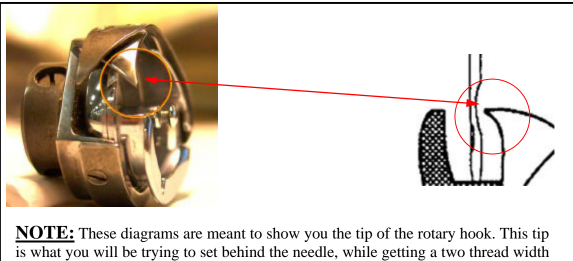


degrees.

two flush screws that need to be loosened. Do not remove the screw just loosen it up.

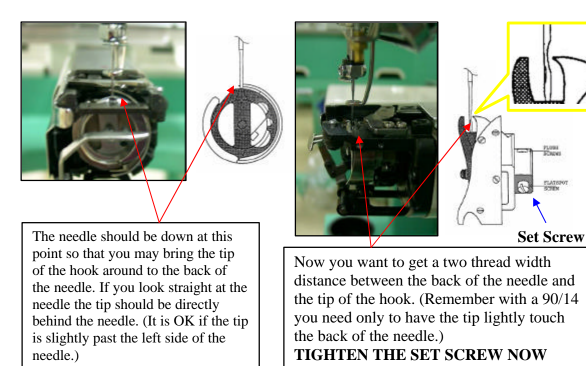
STEP 6

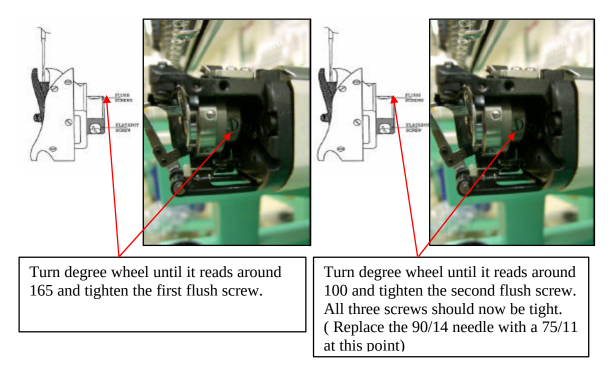




NOTE: These diagrams are meant to show you the tip of the rotary hook. This tip is what you will be trying to set behind the needle, while getting a two thread width gap. (If you are using a 90/14 needle as suggested earlier you want the tip to lightly touch the back of the needle without pushing the needle forward.)

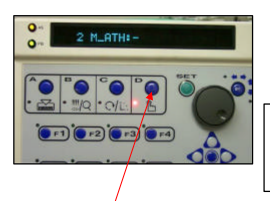
<u>STEP 7</u>







TIP : In order to help assure that you have a two thread with gap between the back of the needle and the tip of the hook, you may bring the needle back down to 200 degrees. Place the tip of a screwdriver against the front of the needle if you push on the needle it should move slightly back before it hits the tip of the hook. If there is no movement in the needle then you have set the hook too close.



Turn the power on. Proceed to do a manual trim. Press D button twice (M_ATH :-)and turn the dash to a circle, press **SET**. If the needle did not break you should proceed to put the needle plate and side covers back on. Set up to run a sample design to test the quality of the sewing. If you are not satisfied with the results try this procedure again.