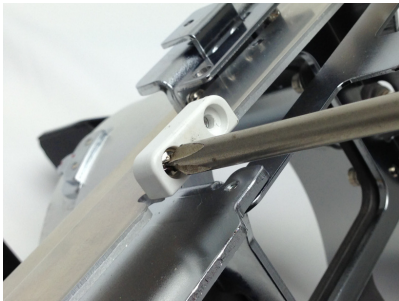
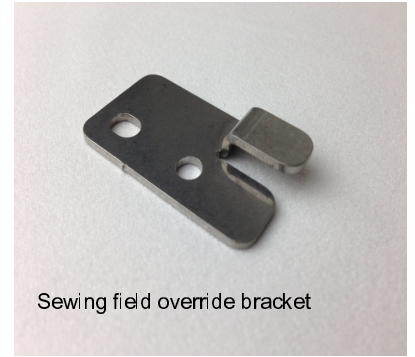


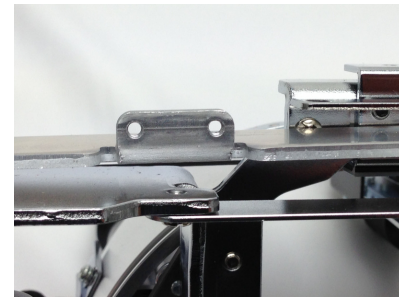
In order for the PR & Baby Lock series embroidery machines to run the EMS/Hoop Tech new DREAM FRAME, the standard driver assembly will need to be modified to maximize the sewing field and increase the stitches per minute. This modification consists of removing the white plastic magnet cover & magnet and installing the sewing field override bracket when attaching the driver to the machine.



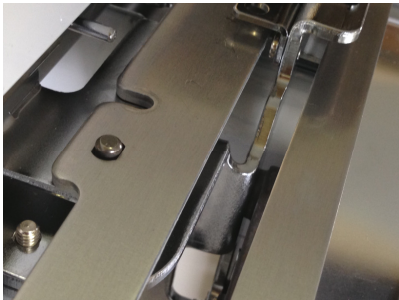
Step 1 - Locate the white plastic magnet cover on the back of the driver assembly. It is on the top aluminum bracket that attaches to the drive bar with (2) gray plastic thumb screws.



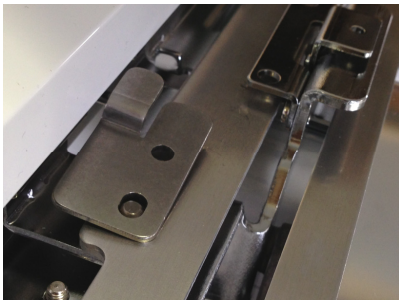
Step 2 - With a Phillips head screw driver, remove the (2) screws and then the white plastic magnet cover. Be careful not to lose the magnet that is inside the plastic cover. Save all the parts for re-installation later.



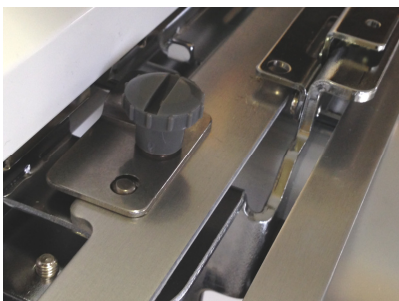
Your driver bracket should look like this with the cover and magnet removed.



Step 3 - Install the driver assembly as you normally would, tightening the lower (2) thumb screws underneath and the top right side thumb screw, leaving out the top left thumb screw.



Step 4 - Place the slotted hole in the Override Bracket over the pin that sticks up through the aluminum driver bracket. The round hole in the Override Bracket should line up with the notch in the aluminum bracket.



Step 5 - Put the remaining gray plastic thumb screw through the hole in the override bracket and tighten. Make sure that all of the thumb screws are tight and you are ready to sew with your new "Dream Frame"

