# Changing from cut to loop

or the other way around

## What you need

Besides the kit included in your package you will need:



## Step 1: release the sliding parts

First you need to unscrew the block that causes the scissor to close, the foot and handle to release the sliding parts.



Unscrew scissor block



Take of scissor block (and spacer rings)



Unscrew foot and handle



Take off foot and handle



Unscrew top bold



Release top arm



Unscrew bottom and release bottom arm



Release the sliding parts

## Step 2: Change the needle

One sliding part holds the needle, the cut and loop function have separate needles. Unscrew this and the scissor-needle and replace it with the loop needle.



Unscrew top screw



To release this part



Exchange these needles

Please note that this can really tight the first try. You have to somewhat brute-force it in, use a set of pliers. Make sure it aligns with the right holes. (The 3<sup>rd</sup> an 1<sup>st</sup> are for loop, the other for cut). Put the screw back in.



Push it in using a set of pliers.



Put the screws back



Tighten the screws back in

## Step 3: Replace the scissor with loop head

Now onto the scissors. Take the scissor sliding part, unscrew the scissor and replace with the loop head. Again, this will be really tight at first, use a plier, make sure the spacer is in between and screw it in place.





Put in the loophead. Use pliers to get it in.



Make sure the spacer is under the hole for the screw.

### Step 4: Reassembly

Now both items are replaced, the sliding parts can go back on the gun, needle on top. Slide them on and align the end of the arms to where they previously were so you can screw them back on.



First put both parts on



#### Then slide them further to the back



Attach the top arm



Attach the bottom arm

Now put the foot handle and block back in place.



Make sure every thing aligns and it well tightened.

### Step 5: finetune

To finetune you will have to check the relative position of the needle hole to the foot. The foot needs to be appr 5 mm below the needle hole. So move the foot a little forward.

