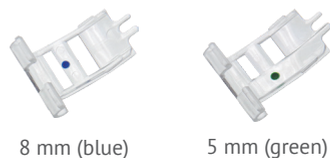


Taping Foot

Item No.: A-D2-09A (8 mm) | A-D2-08A (5 mm)

Using the taping inserts for the swing foot creates a unique three-dimensional look for decorative seams. Ribbons sewn without fabric can form versatile trims for various decorative applications.



8 mm (blue)

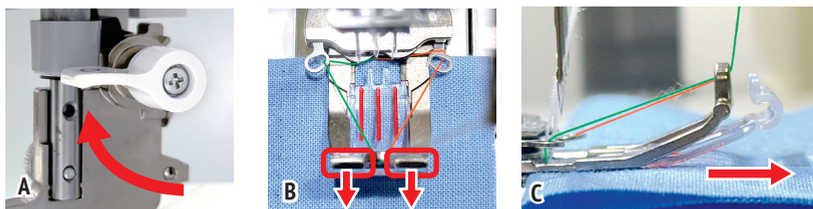
5 mm (green)

Size Taping-Foot	Stitch	needle position	Stitch length
Taping-Foot (8 mm)	Swing- or Serpentine stitch, triple Swing- or Serpentine stitch, wide	C1+C2+C3 C1+C3	3 – 4 mm
Taping-foot (5 mm)	Swing- or Serpentine stitch, narrow	C1+C2	3 – 4 mm

HOW TO SET UP THE MACHINE

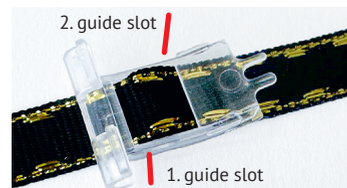
Release

1. Put the wiper positioning lever in the horizontal position (fig. A)
2. Raise the foot, press the needle positioning button until the needles are in the highest position and the swing foot wipers are open.
3. Grasp the insert by the right and left tabs (marked red - B) and pull it off the foot (C).



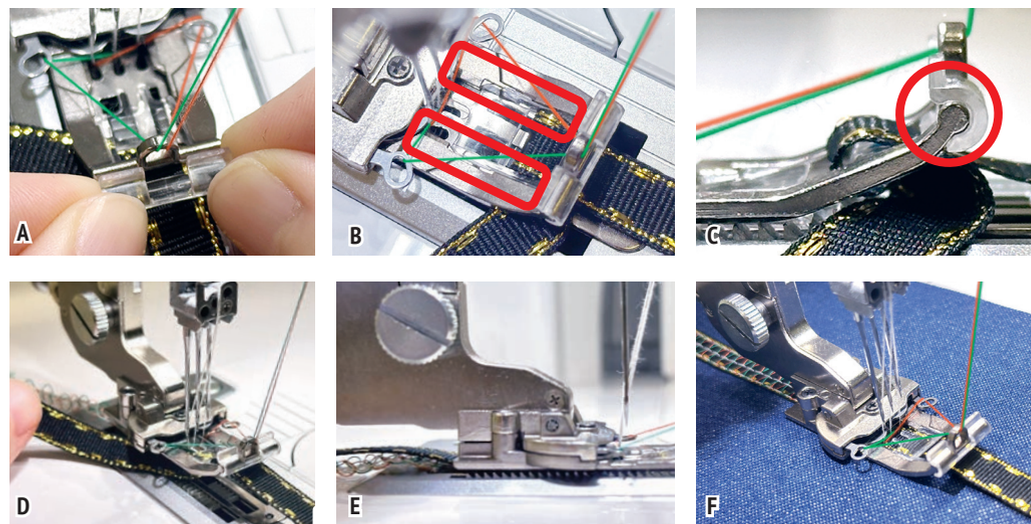
Threading the tape

Thread the tape through the front guide slot from below and through the rear guide slot from above. If necessary, use tweezers to pull the tape through both guide slots.



Attaching the tape insert

1. Place a test piece of fabric under the presser foot before attaching the insert.
2. Raise the presser foot and slide the insert onto the presser foot (A) until the insert clicks into place and sits flush against the main body of the foot. (B and C).
3. Place the tape through each of the guide slots in the insert and to the back (D). It may be easier to do this before attaching the insert onto the foot.
4. Lower the presser foot (E and F)
5. Sew on the test fabric and approx. 2.5 cm beyond it
6. Start sewing on the fabric (F)



NOTE: If the insert is in the correct position (B+C), it will click into place. Otherwise you will feel some resistance. If this is the case, remove the insert and reinsert it. **Do not force the insert into position;** Verify that the insert is properly positioned by lifting the presser foot and ensuring it is aligned flush with the main body of the foot, rather than angled downwards.