Binder Attachment #87

Slightly smaller than the BERNINA Binder Attachment #88, Binder #87 has similar adjustments to custom-fit it to your machine for precisely stitched binding to finish the edges of your projects. The difference between Binders #88 and #87 is that #88 is designed to turn flat strips into folded binding, wrapped around a fabric edge and #87 starts with folded strips, including purchased bias tapes to finish a fabric edge.

Binder available in three sizes for:
13mm tape width (½") = 6.0mm finished tape width (¼")
20mm tape width (¾") = 9.5mm finished tape width (⅜")
25mm tape width (1") = 12.0mm finished tape width (⅜")

1. Position plate with this opening over the two holes in the bed of the machine. Insert black thumb screw (included with Binder Attachment) into either hole and tighten to hold the attachment in place.

2. Loosen screws using a screwdriver to slide the guide side-to-side; should be adjusted to fit against the side of the presser foot after attachment is in place.

3. Loosen screw using a screwdriver to slide the binder side-to-side to adjust the front part of the attachment. The binder should be set close to the presser foot with just enough clearance so that the foot and the binder do not interfere with each other.

4. Loosen screws using a screwdriver to slide the binder front to back; should be adjusted so the guide sits parallel to the presser foot while the end of the fabric channel sits at the tip of the toe of the presser foot.

Pivot arm has several purposes:
- Swing it out for more room when attaching binder to machine.
- Easier to load fabric strips into binder in the swing-out position.
- Used in the process of mitering corners using binder attachment.

Binder Foot #95/95C

Binder Foot #95 works with BERNINA models that have a maximum stitch width of 5.5mm. The notch on the side of the foot allows the binder to fit against the foot.

Binder Foot #95C works with models that have a maximum stitch width of 9mm. The right side of the foot is narrower than Reverse Pattern Foot #1, which allows the binder to fit against the foot.