

Non-Stick Open Creat Embroidery Foot #56

Similar to Open Embroidery Foot #20, Foot #56 has an added coating on the sole to make it glide over fabrics that normally stick to metal presser feet such as plastic, vinyl and leathers.

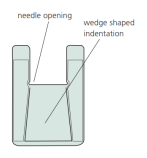


Open Embroidery Foot #20



Non-Stick Open Embroidery Foot #56

The sole of these presser feet have wedge-shaped indentations that provide room for heavy decorative stitches to easily pass under the foot. The opening between the toes makes the needle area easily visible.



Additional Non-Stick Presser Feet



Created by Susan Beck

Tips for Sewing Leather, Plastic, & Vinyl

Use leather needles, with a wedged-shaped point, When sewing *real* suede and leather.

Avoid using leather needles on plastics, vinyls, and imitation leathers because the point will cut these materials, perforating them.

Also to avoid perforating leather, vinyl, and plastic materials, use a long (4 mm – 5 mm) stitch length.

When stitching microfiber materials, the use of a sharp needle (Microtex brand is one) is recommended for producing well formed stitches and avoiding damage to the fabric.

Use clips, tape, or glue stick to hold fabric edges in place; avoid pins because once holes are made, they will always be there.

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