Magnetic Embroidery Hoop











Information

Overview

- A Outer ring with bracket
- B Inner Ring
- C Separating Layer
- D Positioning Sticker
- E Self-adhesive Centering Rulers

Purpose

- To hoop very fine and delicate up to thick and rigid materials.
- To embroider trims and quilt sandwiches.
- To embroider right to the edge of the fabric.

For Your Safety

Before using this accessory, please read this instruction manual as well as the instruction manual of your machine carefully.

Malfunction of Medically Necessary Equipment

Cardiac pacemakers or other medical devices can be significantly interfered with in their function by the magnetic field of the embroidery hoop.

Damage to Mmagnetic Storage Media, Electronic and Mechanical Devices

Magnetic media and devices can be permanently damaged in their function by the magnetic field of the embroidery hoop.

How to Store/Transport the Magnetic Embroidery Hoop

Do not place or store the components of the hoop on top of each other without using an intermediate layer (the supplied separating material or fabric). Separating the components of the hoop that lie directly on top of each other can require a significant amount of force. Keep the Magnetic Embroidery Hoop out of the reach or children.

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Application

Preparing the Machine

- > Update the firmware of the machine.
 - b70 / V9.49 or higher
 - b79 / V9.65 or higher
- > Load the embroidery file «Crosshairs» for the corresponding hoop size onto the machine.

https://www.bernette.com/de-CH/zubehor/magnet-stickrahmensnap-hoop-monster

Preparing the Embroidery Hoop

The Embroidery Hoop center does not correspond to the center of the embroidery design. The embroidered crosshairs facilitate the placement of the centering rulers for an improved positioning of the material.

- > Lift the inner ring from the outer ring at the corner recesses and remove the separating layer.
- > Hoop some cut-away stabilizer, as described below.
- > Attach the Magnetic Embroidery Hoop to the embroidery module.
- > Embroider the embroidery file «Crosshairs» with a dark thread and remove the embroidery hoop without moving the hoop components. (Fig. 2)
- > Extend the embroidered crosshairs with ruler and pen in all directions up to the inner edge of the inner ring.
- > Stick the zero point of the centering rulers in extension of the crosshair lines on all sides of the hoop. (Fig. 3)
- > Cut away overlapping ruler ends.
- > Transfer the outer edges of the bracket to the centering ruler. (Fig. 4)

How to Hoop the Material

- > Place the material to be embroidered evenly on top of the outer ring.
- > Position the inner ring with the bracket marking against the bracket. (Fig. 5) CAUTION! To avoid pinching the fingers between the two hoop components, hold the inner ring at a corner recess.
- > Carefully flip the inner ring down onto the material.
 - Both hoop components are flush on top of each other.
- > Tighten the material layers evenly in the embroidery hoop.

How to Rehoop the Material

- > Center the embroidery hoop to the needle.
- > Lift the inner ring at a corner recess to remove it from the outer ring.
- > Reposition the material and hoop it again with the inner ring. (Fig. 6)



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> By using the functions «Absolute Check of the Design Position» or «Check the Size of the Embroidery Design», reposition the embroidery design and continue embroidering. (Fig. 7)



