



THINK BEYOND

EM1010

ACCESSORIES
FOR ALL
NEEDS



FLAT EMBROIDERY TABLE

REDUCE THREAD
BREAKS

INCREASE
EFFICIENCY



BELT HOOP

CONVENIENT +
USER-FRIENDLY

MULTIPURPOSE +
HANDY

STRONG + STURDY



8-IN-1 HOOPSET

3 SMALL HOOPS

2 PORTFOLIO
EMBROIDERY HOOPS

1 CAP EMBROIDERY
HOOP

2 SLEEVE
EMBROIDERY HOOPS

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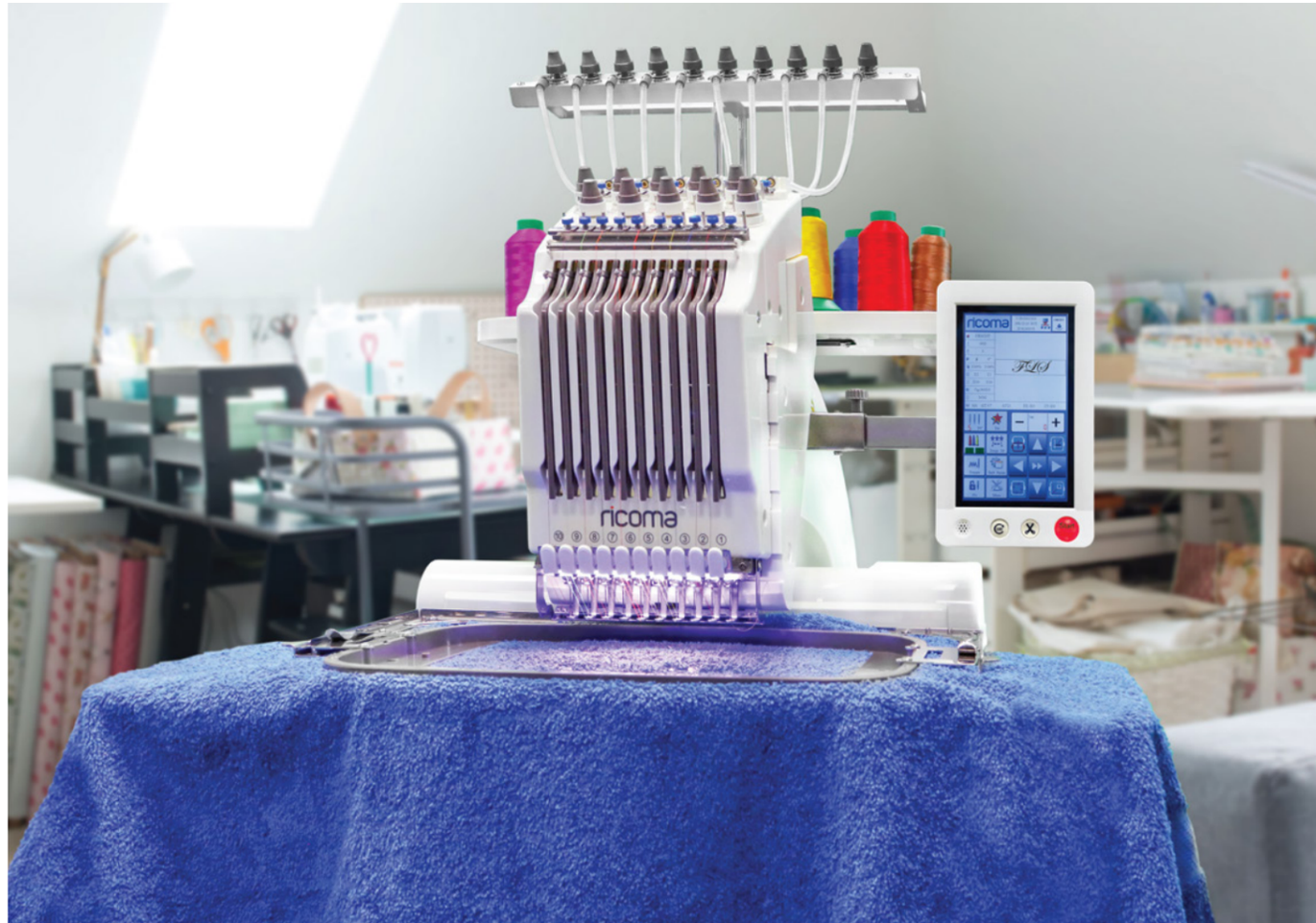
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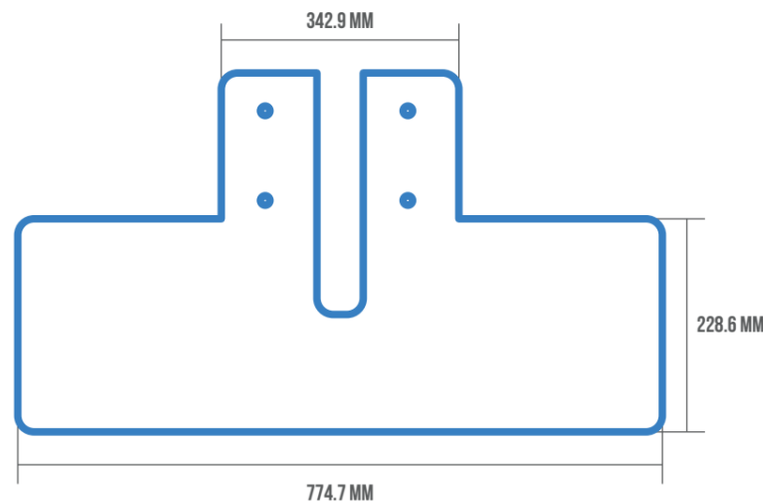
EM
1010

FLAT EMBROIDERY TABLE

Flat Embroidery Solutions



Reduce thread breaks and increase efficiency with the EM-1010 table, which grants additional support below the hoop. This easy-to-install table is compatible with all of the EM-1010's standard hoops.



REDUCE THREAD BREAKS

Increased stabilization reduces vibration and the possibility of needle and thread breaks, allowing you to embroider at maximum speeds without compromising efficiency.

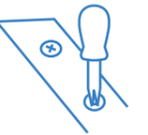


INCREASE EFFICIENCY

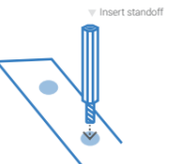
With additional support, you can embroider detailed designs at high speeds with minimal flagging. Meanwhile, large and heavy items can rest on the table to ensure trouble-free embroidery.

HOW TO ATTACH THE TABLE

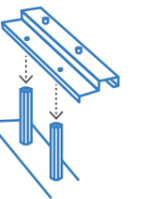
1. Remove the four screws from each side of the machine's base.



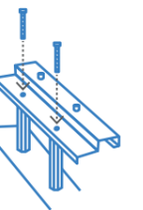
2. Insert the standoffs into each of the holes that held the screws on the machine's base. Rotate the standoffs clockwise to secure them into the machine. If necessary, use a wrench to tighten them.



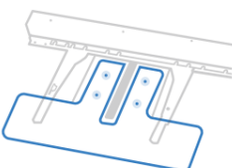
3. Line up the openings on the two metal support brackets with the standoffs on each side of the machine. Make sure the pins on the brackets are facing upward.



4. Then, insert the screws you removed from the base of the machine into the other end of the standoffs using a Phillips screwdriver.



5. Slide the table onto the support brackets, lining up the pins on the brackets with the four holes on the table and the opening in the center with the sewing arm.



BELT HOOP

Belt Embroidery Simplified



CONVENIENT + USER-FRIENDLY

Easily and consistently hoop belt-shaped items, and get high-quality embroidery in minutes! With an 8-inch by 4-inch embroidery area, the belt hoop boasts ample room for larger designs.



MULTIPURPOSE + HANDY

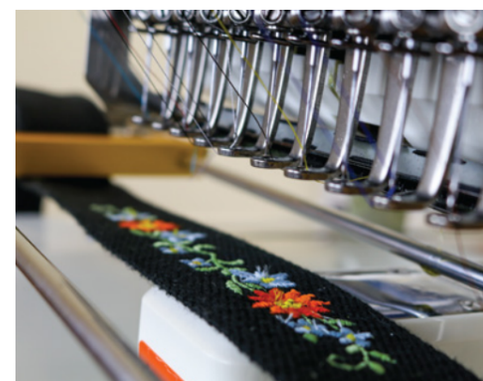
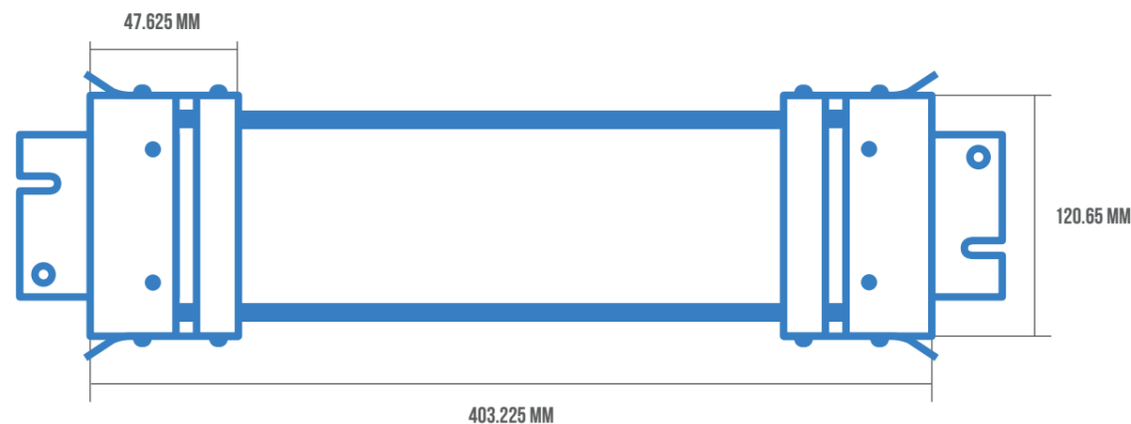
Expand your product offerings beyond belts with this convenient tool, which is versatile enough to support straps, seat belts, collars, ribbons, sashes and more!



STRONG + STURDY

Stitch high-quality designs on belts thanks to the hoop's high-pressure clamps, which increase control and stabilize your material, ensuring precision during the embroidery process.

You'll never ruin another belt with this specialty hoop, specifically designed to hold belts and straps firmly as the machine embroiders. With the belt hoop, you'll be able to hoop belts consistently to avoid incorrect design placement and loss of registration.



8-IN-1 HOOP SET



A Great Solution For Hard-To-Hoop Items

The 8-in-1 device is designed to help users accomplish embroidery on items such as shirt pockets, socks, cap backs, shirt sleeves, collar tips and more.



3 SMALL HOOPS

Suitable for embroidery on socks, gloves, CD covers, waist packs, wallets, shirt cuffs and more.



2 PORTFOLIO EMBROIDERY HOOPS

Suitable for embroidery on laptop bags, portfolio bags, fabric bags, stockings and more.



1 CAP EMBROIDERY HOOP

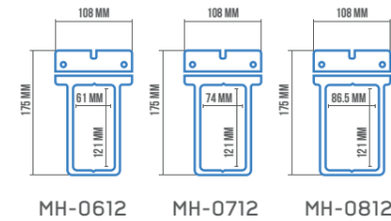
Suitable for embroidery on backs of caps, sides of caps, collars and more.



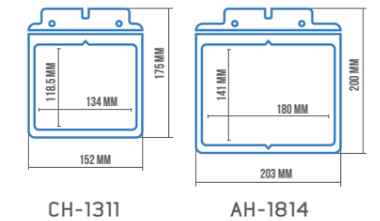
2 SLEEVE EMBROIDERY HOOPS

Suitable for embroidery on long sleeves, pants, jeans and more.

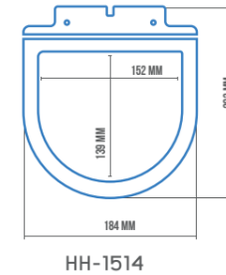
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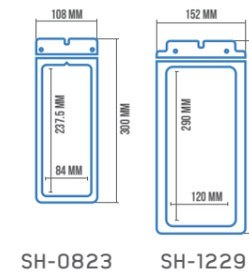
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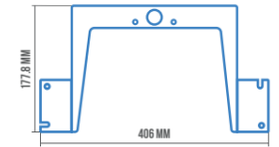
C



D



MASTER BRACKET



HOW TO HOOP WITH THE 8-IN-1

1. Place a sheet of adhesive tearaway stabilizer underneath the hoop, making sure the stabilizer is slightly larger than the hoop. Note: The adhesive side of the stabilizer should be facing up in order to adhere to the garment.

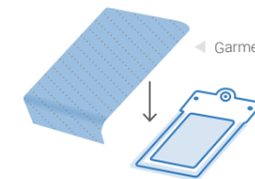


2. Fold and press the excess stabilizer over the sides of the hoop to help create more stability.



Fold up each side of the stabilizer and press it over the edges until it adheres to the frame.

3. Place your garment over the hoop, and verify the garment has adhered to the hoop correctly to prevent loss of registration. You may pin the sides of the garment together with the stabilizer for extra support.



4. To attach the hoop to the master bracket, loosen the black knob on the bracket to allow space to mount the hoop. Then, line up the openings on the top part of the hoop with the support pins on the master bracket. Last, rotate the black knob clockwise to lock the hoop into the master bracket.



5. Insert the master bracket into the machine, as you would with a standard hoop. Note: Steps 3 and 4 are interchangeable. You can first place the garment over your hoop, and then insert the hoop into the master bracket, or first insert the hoop into the master bracket and then place the garment over your hoop and master bracket.

