

MAT TO MATERIALS REFERENCE

Standard Grip

Cardstock
Textured Paper
Embossed Cardstock
Iron-On Vinyl
Vinyl
Adhesive Foil
Sticker Paper

Light Grip

White Printer Paper
Vellum
Light Cardstock
Thin Scrapbook Paper
Washi Tape Sheets
Wrapping Paper
Shimmer Paper
Glitter Cardstock
Poster board

Fabric Grip

Felt
Faux Suede
Cotton

Strong Grip

Thick Cardstock
Glitter Cardstock
Magnet Material
Chipboard
Poster Board
Fabric with Stiffener
Corrugated Cardboard
Faux Leather
Faux Suede
Basswood






HEAT SETTINGS FOR IRON ON HTV

	Standard	Metallic	Glitter	Holographic	Foil
Cotton	340 deg F 30 sec	340 deg F 30 sec	285 deg F 20 sec	285 deg F 20 sec	285 deg F 35 sec
Cotton Blend	305 Deg F 20 sec	305 Deg F 20 sec	320 Deg F 15 sec	330 Deg F 30 sec	285 Deg F 30 sec
Canvas	340 deg F 30 sec	340 deg F 30 sec	285 deg F 20 sec	285 deg F 20 sec	285 deg F 35 sec
Faux Leather	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec
Felt	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec	280 Deg F 30 sec
Jersey	280 Deg F 20 sec	280 Deg F 20 sec	285 Deg F 20 sec	285 Deg F 20 sec	275 Deg F 20 sec
Polyester	285 Deg F 15 sec	285 Deg F 15 sec	285 Deg F 15 sec	285 Deg F 15 sec	265 Deg F 30 sec
Wood	300 Deg F 40 sec	300 Deg F 40 sec	n/a	n/a	300 Deg F 40 sec

Warm peel

Cool peel

BLADE TO POPULAR MATERIALS

Premium Fine-Point	Deep Point	Bonded Fabric	Rotary Blade	Knife Blade
				

Premium Fine-point

- Printer Paper
- Vinyl: Glitter vinyl, printable, outdoor, holographic
- Iron-on or also HTV (Heat transfer vinyl)
- Cardstock
- Washi Tape
- Parchment Paper
- Vellum
- Canvas
- Light Chipboard
- Faux Leather and Suede
- Birch
- Construction Paper

Deep Point

- Foam Paper
- Aluminum Foil
- Genuine Leather
- Metallic Leather
- Magnetic Sheet – 0.6mm
- Corrugated Paper

Bonded Fabric

- Silk
- Polyester
- Denim
- Felt
- Burlap
- Cotton
- Oil Cloth

****Rotary Blade***

- Canvas
- Cashmere
- Chiffon
- Corduroy
- Cotton
- Denim
- Felt
- Fleece
- Gauze
- Silk
- Lycra
- Microfiber
- Nylon

****Knife Blade***

- Garment and Tooling Leather
- Balsa – 1/16 and 3/32 inch
- Basswood – 1/16 and 1/32 inch
- Heavy Chipboard – 2.0mm
- Matboard 4 Ply

****Scoring Wheel***

****only compatible with the Cricut Maker***

TROUBLESHOOTING CHECKLIST

WHY WON'T...

...paper/vinyl stay flat after I peel it?



TRY THIS...

Peel the mat away from the material rather than the material from the mat.

...it cut properly, it keeps snagging!



Clean you blade by stabbing it on a ball of foil.
You might also want to try a stickier mat.

...the small paper scraps just clean itself?!



Your lint roller is you best friend when it comes to picking off small scraps on the mat.

...my mat stick anymore?



It's time to get a new mat. Clean it with baby wipes in the meantime.

...the paint stop bleeding underneath the stencil?



Try using some Modge Podge along the edges.

...it cut after Print and Cut?



There's probably too much ambient light. Try turning off the lights or shade your machine.

..stay in place after I "grouped" everything together?



Try "Attach" instead to insure all elements stay in place for cutting.