Heated Lower Platen

Technology and innovation combine to give you solutions.

The latest innovation from Hotronix provides heat on the underside of a threaded garment, to solve heat printing's biggest challenges.



GREAT FOR:

Heat sensitive fabricsSublimated garments

• 3D Emblems, embroidered

STOP SCORCHING

Heat from both the upper and lower platen allows for a lower temperature on the outer face of your garment. This eliminates the dreaded "Heat Press Box", or "bruising", on polyester uniforms and performance wear.

EMBLEMS & APPLIQUÉ

Because the Heated Lower Platen melts adhesive from below less pressure is required to get adhesive to melt into fabric, so die-cast emblems and embroidered appliqué retain their shape.

REDUCE DYE MIGRATION

Heat on sublimated or dyed polyester can cause dye migration through heat transfer vinyl, the Heated Lower platen reduces a garment's exposure to heat in a couple ways. There's no need to pre-heat a garment when using lower heat and garments are exposed to lower heat application temperatures overall.

Pair the Heated Lower Platen in combination with materials specifically designed to block dye migration on sublimated polyester like CAD-CUT® Silicone Dye-Block™ and CAD-CUT® Aqua-Tru Dye-Block™.

STAHLS' HOTRONIX

The world leader in innovative heat press technology. We design and manufacture the most accurate and advanced heat press machines in the industry.

hotronix.com / 800-727-8520



LEARN MORE

Get all the details on the Hotronix Heated Lower Platen. Find product information, specs, and purchasing instructions here.

tinyurl.com/heated-lower



STAHLS'

The industry's premier source for heat printing products, services and equipment for team dealers, screen printers, embroiderers, and promotional product distributors.

stahls.com / 800.478.2457



