<u>Teflon Pillow</u> for Heat Press Machines - the essential tool to elevate your heat transfer projects to a professional level. Crafted with precision and designed for convenience, this Teflon pillow is a versatile addition to any heat press toolkit. Whether you're working on garments, accessories, or other heat-sensitive items, this heat-resistant pillow is here to make your heat pressing endeavors smoother, safer, and more efficient.



Feature

Premium Teflon Material: Our Teflon pillow is constructed from high-quality, non-stick Teflon material. This ensures that your heat transfers won't stick to the pillow, preventing unsightly scorch marks and adhesive residue on your finished products.

Heat-Resistant: Built to withstand high temperatures, this Teflon pillow acts as a protective barrier

between your heat press platen and your materials. It can endure the heat without warping, allowing for consistent and even pressure distribution.

Versatile Sizes: Available in a range of sizes, including small, medium, and large, to accommodate various heat press projects. Whether you're working on baby onesies, t-shirts, tote bags, or larger items like blankets and banners, there's a Teflon pillow size to suit your needs.

Resuable: Designed for long-lasting use, this Teflon pillow is both durable and reusable. You can rely on it for countless heat transfer projects, making it a cost-effective and eco-friendly choice.

Easy to Clean: After use, simply wipe the Teflon pillow clean with a damp cloth to remove any residue. Its non-stick surface ensures that ink, vinyl, or other transfer materials won't adhere to it, saving you time and effort on maintenance.

Enhanced Results: By using a Teflon pillow, you'll achieve better results with your heat press projects. It helps eliminate pressure marks, wrinkles, and uneven heat distribution, ensuring that your transfers come out crisp, vibrant, and professional-looking.

Safe and Reliable: When working with heat presses, safety is paramount. This Teflon pillow acts as a protective buffer, reducing the risk of burns or damage to your heat press equipment. It also minimizes the chances of heat-sensitive materials scorching or melting during the transfer process.

Wide Application: Ideal for use with various heat transfer methods, including sublimation, heat transfer vinyl (HTV), screen printing, and more. Whether you're a hobbyist, crafter, or professional, this Teflon pillow is a valuable tool for achieving exceptional results.