

Instructions 3D UVDTF Transfers from Berber Corp UltraTech

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Berber Corp UltraTech 3D UVDTF Transfers Application Instructions

Note: These instructions are provided for applying Berber Corp UltraTech 3D UVDTF Transfers, Decals, and Labels made with UVDTF. Please follow these steps carefully to ensure optimal adhesion and results.

1. Surface Preparation:

- Clean the surface you will be transferring the design onto using 90% alcohol or a higher concentration for best adhesion results.
- Use a lint-free cloth to thoroughly wipe down the surface, ensuring it is clean and free from dust, dirt, and debris. Be particularly cautious about fingerprints.
- Start with a clean cup or pen. We recommend using an alcohol wipe or washing with Dawn dish soap and rinsing thoroughly, allow to dry completely before applying decal
- Next measure your area that you are applying decal to and trim any excess pieces that may overlap, if any.

2. Rubbing the Design:

- Place the transfer design face-down on a flat surface.
- Use a Squeegee Applicator, credit card, or your fingers to rub all over the design, ensuring it adheres to the clear film.

3. Adhering the Transfer to the Film:

- Flip the transfer sheet upside down and squeegee the back to make sure the transfer adheres to the clear film.

4. Removing the Backing:

- Carefully peel off the white or clear backing from the transfer sheet, ensuring that the ink adheres to the hard surface as you remove it. Make sure all pieces lift off while peeling, if not rub some more on that area or part.

5. Positioning the Transfer:

- Position the UVDTF transfer sheet over the clean hard surface, with the clear film side facing up. Make sure the design is readable and visibly correct to you.
- Place the transfer on the target surface, ensuring the design is straight and correctly positioned. Please note that the adhesive is strong, and once it touches the glass or other hard surface, it cannot be removed. Remember: These 3D UVDTF decals / labels are permanent, once you're the material hits any surface, it WILL stick, pulling up on it may result in your decal breaking.

6. Pressing and Smoothing:

- Press the transfer down onto the surface, starting from the center and working outward. This will help eliminate any air bubbles.
- Use your fingers to rub all over the design, smoothing out any bubbles or wrinkles that may have formed during the application.

7. Smooth Out Bubbles and Wrinkles:

- If there are any remaining bubbles or wrinkles in the transferred design, use the application tool to gently smooth them out. Ensure that the design is fully adhered to the hard surface.

8. Removing the Clear Film:

- Once all bubbles and wrinkles are smoothed out, carefully peel off the clear film. Take your time and go slowly, as the carrier sheet may be a bit challenging to remove.
- When peeling, it's recommended to lay the film back onto itself rather than pulling it upwards while peeling.

9. Additional Recommendations:

- To learn more about the application process, scan the provided QR code to watch an instructional video. Take your time with the process for the best results.
- Note that these transfers are not suitable for use on fabrics, as the ink used in UV DTF printing is not designed to bond with fabric fibers.
- For optimal adhesion, allow the transfer to set on the substrate for 24 hours before testing its durability.
- While the product can survive the dishwasher, place it on the top rack only to avoid potential damage.

By following these instructions carefully, you can achieve the best results when applying Berber Corp UltraTech 3D UVDTF Transfers, Decals, and Labels made with UVDTF.



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