

Transfer fixing advice:

Dry Fix Transfer:

1. Ensure the area where the transfer is to be located is clear from dust, dirt, grease and is dry.
2. Slowly peel of the thin backing paper.
3. Apply the adhesive side of the transfer to the surface area location.
4. Rub the transfer down giving extra pressure to the end from which the transfer will be peeled off.
5. Leave for a good minute.
6. Gently peel off the paper, if you see anything going wrong, stop and add a little water to the paper, ensure it has soaked in, then try again – gently.
7. Gently 'pat' the transfer down to achieve maximum adhesion
8. For a longer and extra protection, use Yacht Varnish over the transfer.

Waterslide Transfer:

1. Ensure the area where the transfer is to be located is clear from dust, dirt and dry.
2. Immerse the transfer in cold water, not ice cold, for around 20secs and allow the transfer to curl
3. Remove from the water and allow a little waiting time for the water to soften the adhesive gum and release the transfer from the backing.
4. At this stage the transfer and backing will flatten out again. Wait until the transfer slides freely on the backing paper.
5. Slide the transfer so the design just overlaps the backing paper, then apply by sliding the backing paper between the transfer and the surface of the part. (Should a corner of the transfer become bent over, or underneath, this can be worked out using a fine item – sewing needle- but care is required not to damage or puncture the transfer)
6. Position and eliminate any air bubbles by gently stroking the transfer with the moistened side of little finger, then mop up any excess moisture and gum with kitchen paper.
7. Check again for air bubbles after 10 – 15 mins and if required repeat the procedure)
8. Allow 24 hours to thoroughly dry, then clean off any dried gum on the transfer and area around it, still taking care not to damage the transfer and undoing your hard work!
9. For extra protection, Yacht varnish can be used on the transfer, DO NOT USE Cellulose Clear on the transfer – it will shrink and shrivel the transfer.

Self-Adhesive Transfer:

1. Ensure the area the transfer is going to be located is clean of dust, dirt, grease and is dry.
2. Peel transfer off the backing.
3. Apply the transfer carefully whilst trying to eliminate any air bubbles
4. Work any air bubbles out by rubbing a finger over the transfer – it may require a pin to lightly 'pop' the bubble so it can be flattened to the part.