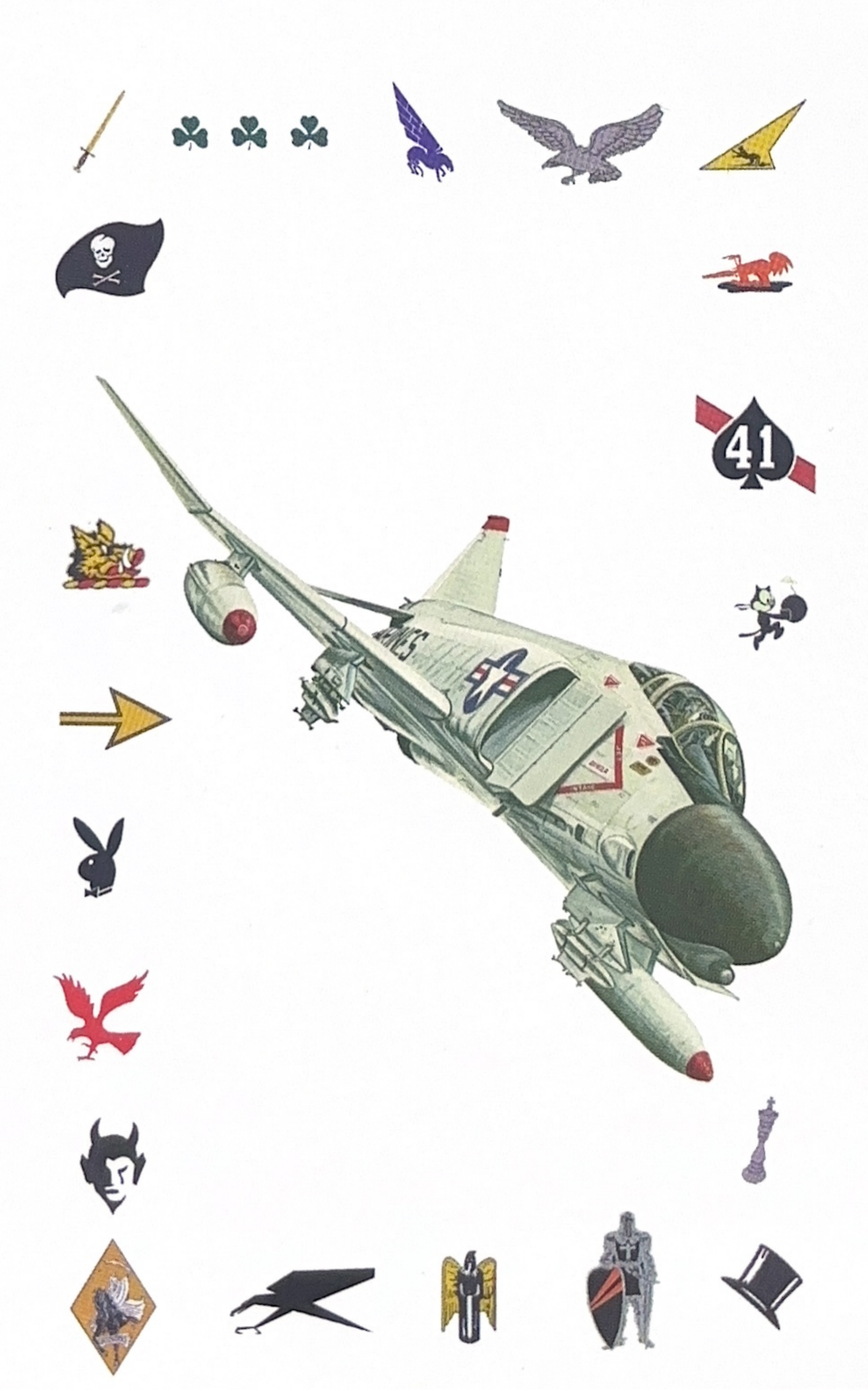


Phantom Phamily

McDonnell Douglas F-4B/J/N/S Phantom II





CAM DECALS are high quality thin film decals that enable you to produce museum quality aircraft models. For a realistic "painted-on" look, we recommend applying CAM DECALS utilizing MICROSCALE'S MODEL FINISHING PRODUCTS, which are formulated to work perfectly with these CAM DECALS. Microscale Model Finishing Products are available from your favorite hobby retailer. Follow these easy application steps to achieve perfect results every time:

- 1 The ideal surface on which to apply decals is a glossy, painted finish. Unpainted surfaces do not allow decals to adhere properly. If flat paint has been used on the model, overcoat the model with a clear gloss before applying decals.
- 2 Cut each decal from the sheet as you need them. It is not necessary to trim the film that surrounds the image, as the clear film on CAM DECALS is designed with a taper at the edges in order to make hiding this film easy.
- 3 Submerge the cut decal piece in clean, room temperature water for approximately 10 to 15 seconds, then remove the decal from the water. After one or two minutes (depending on the size of the decal) the decal should slide freely on the paper backing.
- 4 While waiting for the decal to release from the paper backing, apply MICROSCALE'S MICRO SET to the area of the model where the decal is to be applied. This will help eliminate unsightly air bubbles from getting trapped under the decal, and will begin the process of softening the decal in order for it to conform to the model's surface irregularities.
- 5 Using a pair of tweezers, hold the backing paper of the wet decal and slide the decal itself onto the "puddle" of MICRO SET on the surface of the model using a small artist's brush.
- 6 Carefully position the decal using the tip of the artist's brush. Do not use your fingers! When the final position has been achieved, carefully remove any excess water and Micro Set with a tissue.

- 7 Allow the decal to settle for five to ten minutes, then re-wet the decal using MICROSCALE MICRO SOL. This will further soften the decal to make it conform perfectly to irregularities on the model's surface.
- 8 You may notice some wrinkling of the decal after the application of MICRO SOL. This is normal. Do not touch the decal until it is dry. Allow the decal to dry for several hours.
- 9 After the decal has dried, check for air bubbles that may have become trapped under the decal's surface. If any are found, prick them with a needle or hobby knife tip and apply a second application of MICRO SOL. Allow the decal to dry. Repeat if necessary.
- 10 After all air bubbles have been eliminated and the decals are completely dry, wash the model with water to remove any residue from the decal adhesive.
- 11 When the entire model is free of all excess decal adhesive and completely dry, overcoat the model with your choice of clear finishes (gloss, flat or satin, depending on your preference).

Store unused CAM DECALS in a cool, dry place. Avoid prolonged exposure to sunlight, fluorescent light, dampness and extremes of temperature and humidity. Proper storage should give your CAM DECALS many years of storage life. If, however, you suspect that a decal may have developed cracks in its film over time, apply MICROSCALE LIQUID DECAL FILM in order to rejuvenate the decal film.

CAM DECALS
10 Potomac
Irvine, CA 92620-3254
(949) 786-1488

