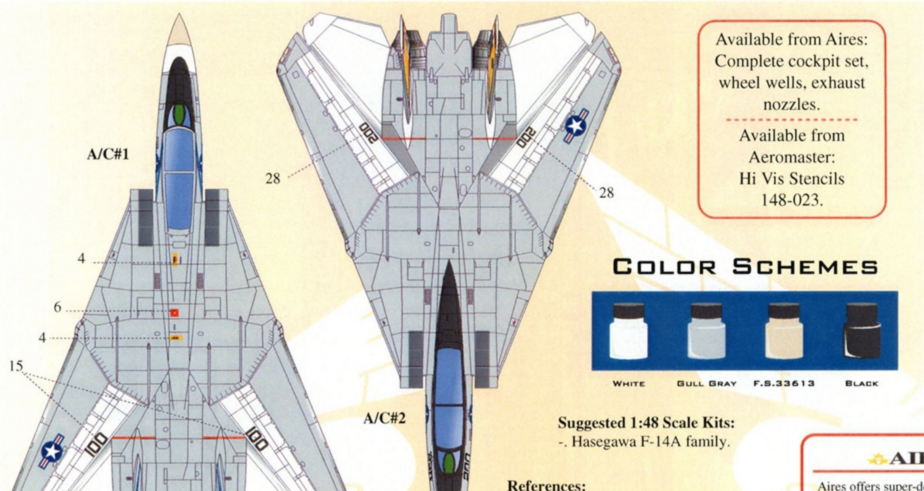


Perfect registration on parts 24R and 24L is extremely critical. Most sheets will be perfect, but if yours is a little off (yellow space between color bands), DON'T PANIC. Apply parts 24R and 24L. If you determine that you need better separation between the color bands, simply apply parts 24RX and 24LX, when the original parts are dry. Also, in our photos we can not determine if there is a Yellow line edging the white section on the rudder. A choice has been provided to you either way by simply cutting these lines off and applying them or not.



Aires offers super-detailing accessories for this and many other subjects in their range. Check our website at www.Aeromaster.com for this and many other wonderful products;

Available To You Now!

Decaling: Apply decals only to a glossy surface.

- 1. With a sharp scissors or knife, carefully cut item to be used, being careful of not cutting off the clear film around it or that belonging to an adjacent item.
- 2. Submerge in clean tap water for over 10 seconds and lay over an absorbent paper towel. Decal will slide freely in about 20 seconds. Do not leave decal on water bowl over ten seconds, or adhesive quality will suffer.
- 3. With a clean brush, apply a setting solution to the area where the decal will finally lay. (Micro, Super or Aero Set will do). With a clean pointed brush slide the decal on to the final area. Allow

the setting solution to dry for about 3-5 minutes.

Our Thanks!!!

-. Photos kindly supplied by

Col. Mark Hasara.

- 4. With another clean brush, apply a solvent solution over the decal (Micro, Super or Aero Sol will do). Do this if possible in one stroke since your decal will soften up and wrinkle immediately. This is an important step in the process, whatever you do DO NOT TOUCH THE DECAL, after this process until it is totally dry, preferably overnight.
- 5. When thoroughly dry, rinse your model with tap water and mild soap to wash of excess glue.
- 6. Finish your model with the desired final coat (gloss, flat, or semi-gloss).