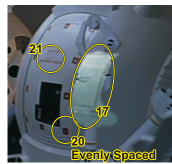
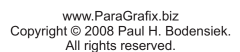
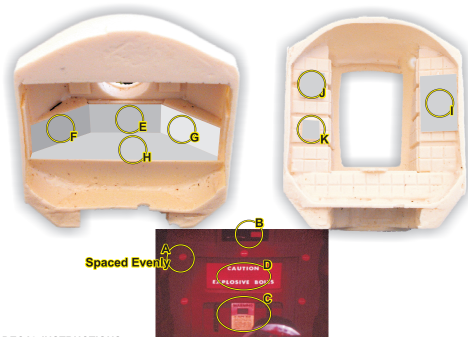


Thank you for purchasing

As shown in the accompanying photos, the exterior of the pod is white with black details. The interior walls, ceiling, door, and floor are white while the "padding" squares and bottom of the control consoles are black.







DECAL INSTRUCTIONS

Decals are best applied to a glossy surface. Apply glossy paint or spray a clear gloss coating on your model before applying decals. Carefully cut out the decal from the sheet and, using tweezers, dip the decal into plain water for 5 seconds or until the blue backing changes to a darker blue. **WARNING:** Leaving the decal in the water too long may result in the glue washing off the decal. Lay the decal on your work surface for 30 seconds, and then slide the decal off the backing paper into position on your model. Gently blot the excess water. Allow too dry. Once the decals have dried thoroughly, you can use a sharp knife to gently cut and remove the excess decal film. Apply a second coat of clear finish over the model to seal the decals.

A decal set may be used to help the decal conform to irregular surfaces and hides the decal film. This makes the artwork appear to be painted on the model, rather than applies by decal.

Another method used is to create an equal mixture of water and white glue (Elmer's). Using a brush, apply the mixture to the surface. While still wet, apply the decal. The glue will help the decal adhere to the surface and will dry clear. Once dry, wet a Q-tip and remove any excess glue from the model and decal by brushing out from the center of the decal. Brushing into the center may cause the decal edge to lift.

IMPORTANT: PLEASE READ

The JT-Graphics decals you have purchased are coated with Testor's Clear Flat Lacquer. Using an Enamel clear coat such as Krylon or Rustolium may cause damage to the decal.

A known fact is that you can apply lacquer over enamel, but not enamel over lacquer. Therefore, it is suggested that after applying the decals, you only coat (seal) your model with a lacquer clear coat to avoid damaging the decals. Acrylic enamel may not react to the lacquer, but it has not been tested. Another suggestion is to use a piece of the decals, (such as the JT-Graphics logo or an optional decal you do not plan on using) and test it. Apply your test decal to a painted surface similar to the one you will be applying to and test it against the clear coat you wish to use.

Besides using Testor's Clear lacquer as a sealer, you can also use Future Floor Wax as a clear coat.

Any problems or Questions contact:

Jeffrey Waclawski 410-574-3220 info@jt-graphics.com