

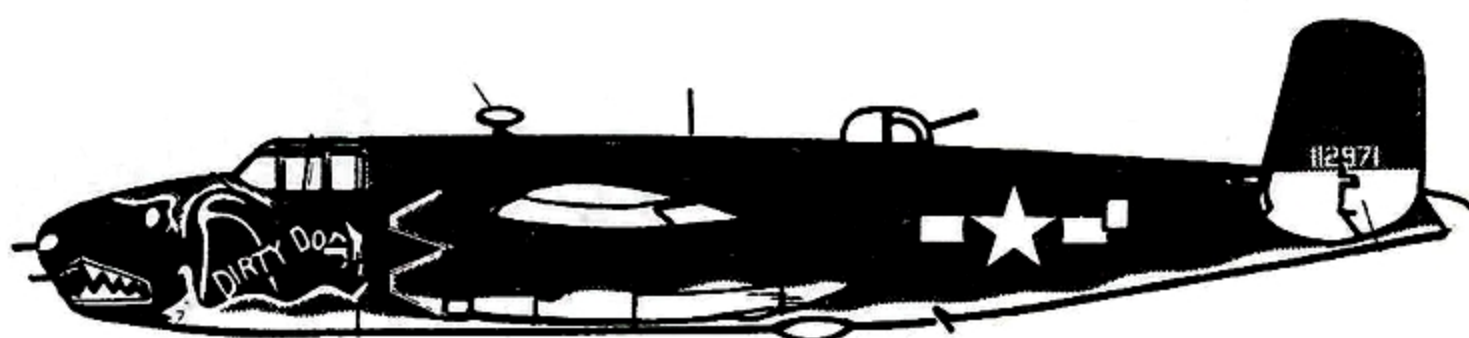
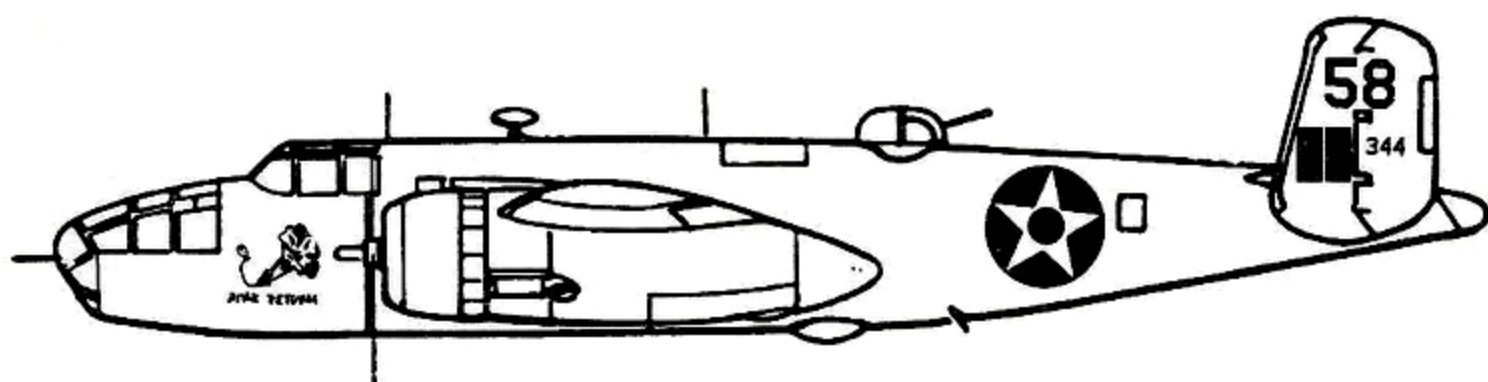
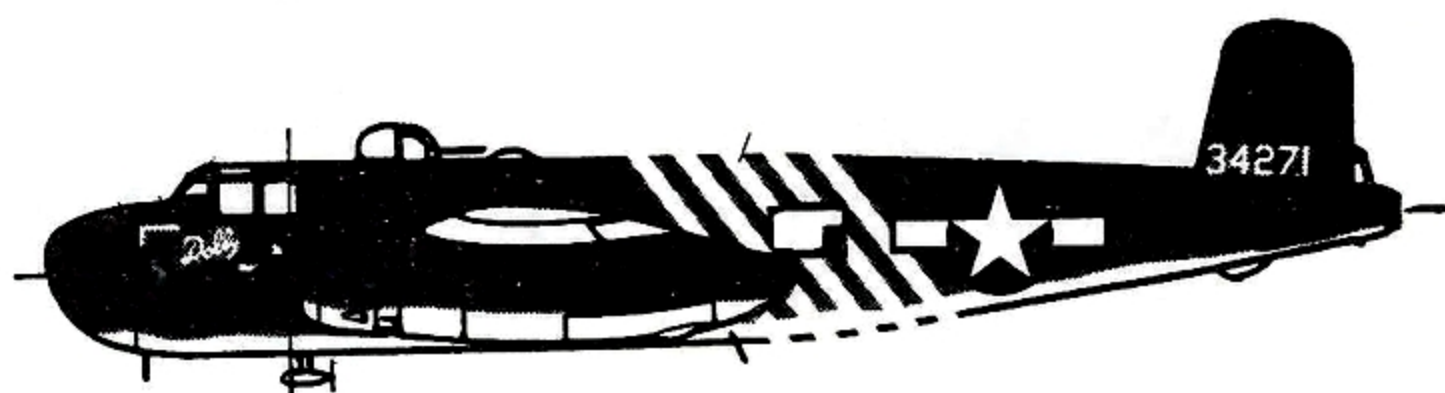
**48th Scale**  
NO.  
48-51




B-25 MITCHELLS  
**MICROSCALE DECAL**  
BY KRASEL INDUSTRIES, INC., SANTA ANA, CA. 92705

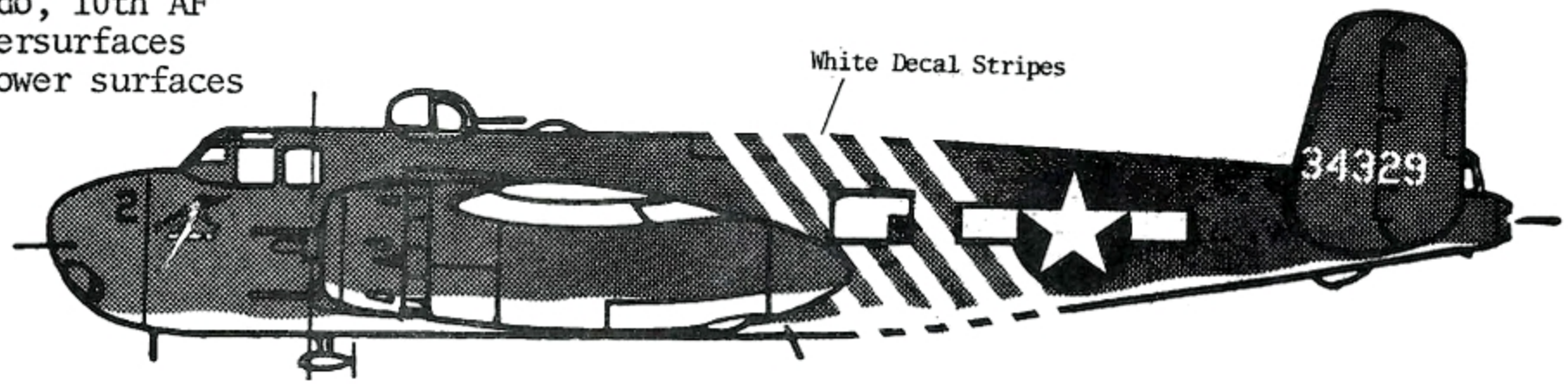
**AIRCRAFT**  
**'2.50**

RECOMMENDED KITS: MONOGRAM B-25H / REVELL B-25B

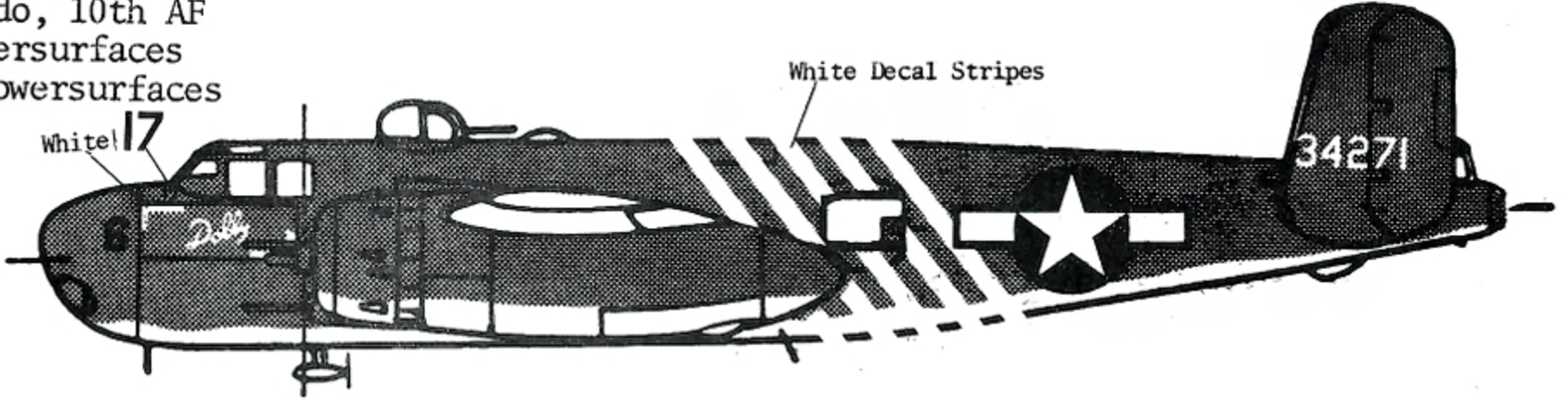


 The International Plastic Modelers Society is an organization devoted to developing the plastic modeling art. It was formed "By Modelers - For Modelers". If you wish to expand your modeling talents, write for further information to: IPMS/USA, New Member Information, P.O. Box 2555, Long Beach, Ca., 90801;

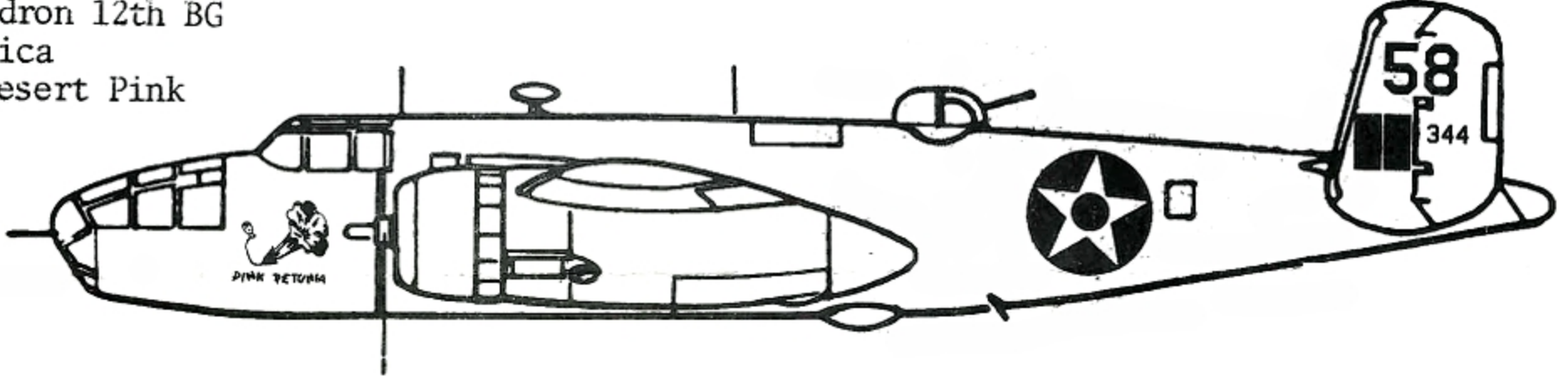
B-25H  
 1st Air Commando, 10th AF  
 Olive Drab uppersurfaces  
 Neutral gray lower surfaces



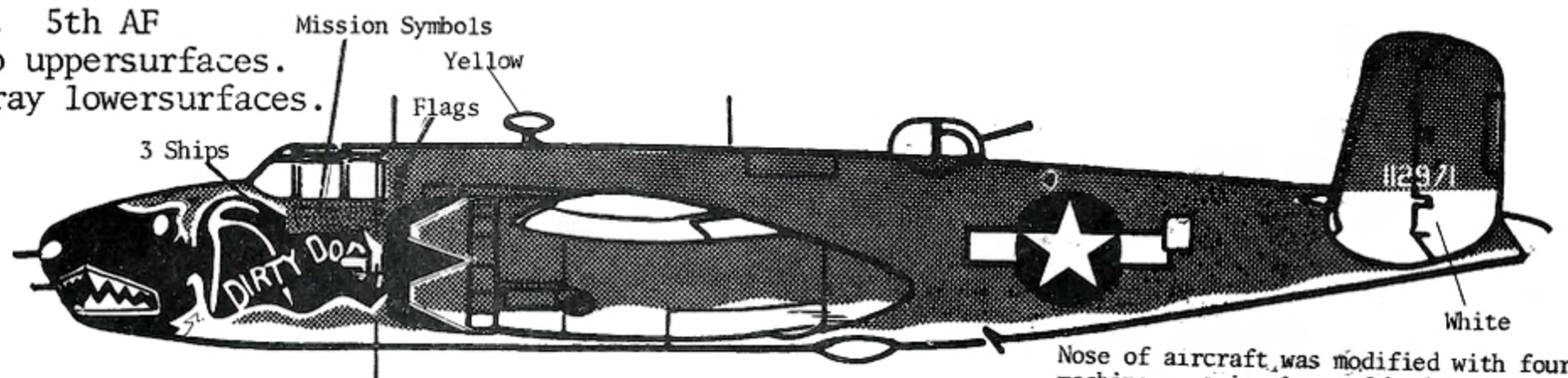
B-25H  
 1st Air Commando, 10th AF  
 Olive Drab uppersurfaces  
 Neutral Gray lowersurfaces



B-25C  
 83rd Squadron 12th BG  
 North Africa  
 Overall Desert Pink



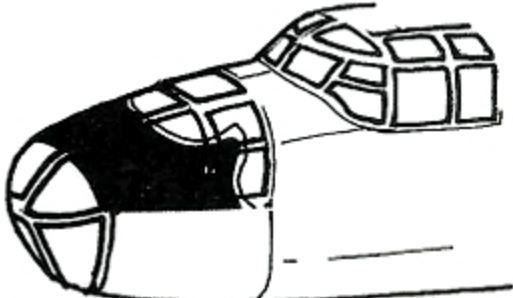
B-25C  
 499th B.S. 5th AF  
 Olive Drab uppersurfaces.  
 Neutral Gray lowersurfaces.



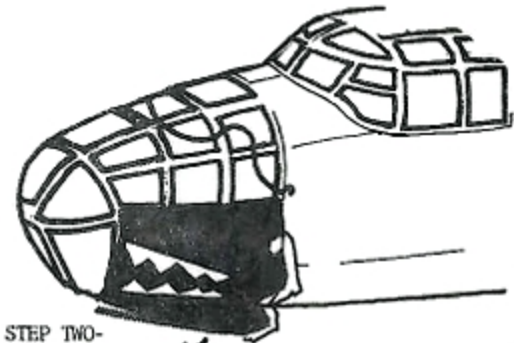
Paint entire nose olive drab and gray and apply decals.  
 Apply nose decals in this order: top, right side, left side, top nose, bottom nose, wings.

Nose of aircraft was modified with four machine guns in place of bombardier's position.

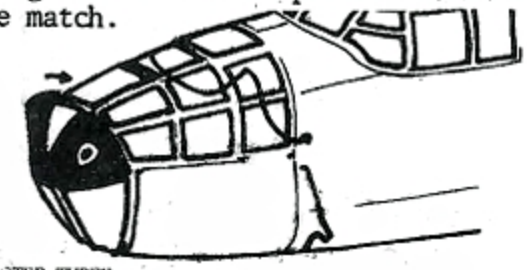
Engine cowling decals in four parts. Paint front of cowling blue match.



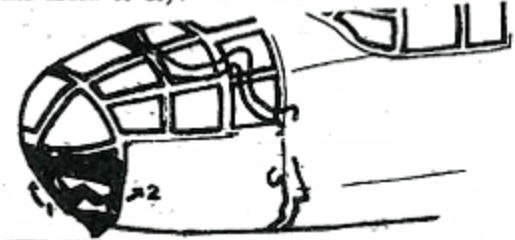
STEP ONE-  
 Apply decal over nose. Use setting solution and slit decal with sharp modelling knife where necessary. Allow to dry. Note: cut clear film away from all mating surfaces of all decals.



STEP TWO-  
 Apply decals to side of nose. Use setting solution and slit decal with sharp modelling knife where necessary. Allow to dry.



STEP THREE-  
 Apply top nose decal. Wrap sides around nose first then fold down center piece. Use setting solution and allow to dry.



STEP FOUR-  
 Apply bottom nose, applying center section first then folding outer section around nose contours. Use setting solution. When dry, apply wings and mission marks.