

This area stants

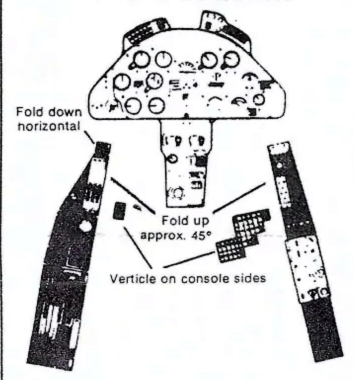
up approx. 30°

IPMS - USA DECALS

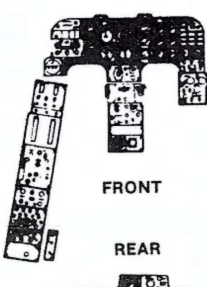
1/48

Instrument Panels

F4U-4 CORSAIR



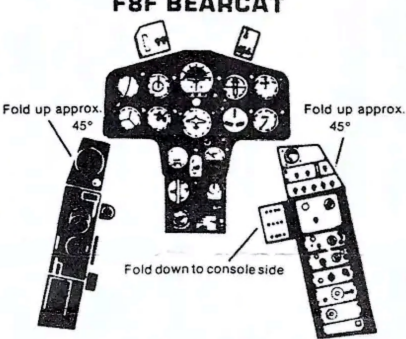
OV-10A BRONCO





On cockpit side above right handle on seat -

F8F BEARCAT

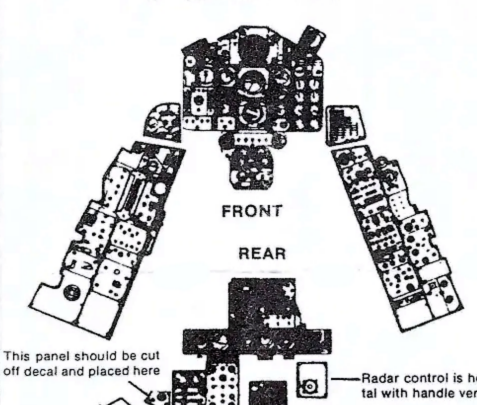


A-6 INTRUDER

Bombardier's panel is placed 6" aft of pilot's panel. Cut here.

> Radar control pane slants aft between bombardier's legs.

Handle is 90° to it.



F-4J PHANTOM II

Radar control is horizontal with handle verticle. Radar scope slants

rearward toward center of RIO's seat This panel slants forward away from RIO's left leg

This area horizontal

On side of console

IPMS/USA DECALS would like to thank Lloyd Jones for the artwork and liaison with the printers. A special thank you goes to Bert Kinzey for helping to translate the original instruction sheet into something that makes (The originator of this decal sheet is unknown so if there are any corrections to the information given for placement of these decals please send this information to IPMS/USA DECALS

This panel on cockpit side

above console

This panel between seat

backs

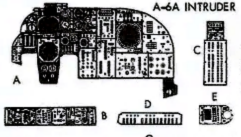


International Plastic Modelers Society United States Branch

INSTRUMENT PANEL/CONSOLE DECALS 1/48 scale-sheet 48-001 1/72 scale-sheet 72-001

These instructions apply to each scale, the decals are arranged in the same general order, the total number of sets varies according to scale. We suggest that the decals be applied to thin clear plastic sheets, allowed to dry then trimmed to fit the particular plastic kit you are building as different company's models will vary. These clear plastic sheets can the also be painted on the reverse side according again to particular a/c you are building.

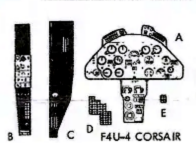
A6A INTRUDER



A-front instr.
8-center console
C-main circuit bkr
vertical between
seats
D-circuit board on

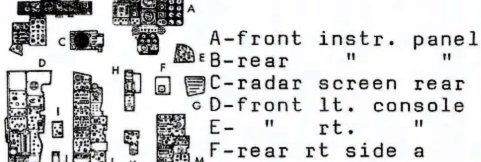
rt sd. of rt. E-navigator's center console F-left main console G-right main console

F4U CORSAIR



A- front instr. panel
B-left main console
C-right main console
D-switches lt side
E-switches rt side

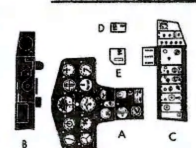
F-4J PHANTOM II



lt.

above console
G-rear rt. side above rt.
side main console
H-rear right main console
I-rear rt side below main
right main console
J-rear lt. side below the
lt. main console
K-rear above rear lt. main
rear console
L-front rt. main console

FBF BEARCAT

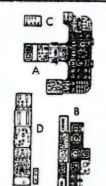


A-front instr. panel
B-left main console
C-right main console
D-switches lower lt.
E- " rt.

The International Plastic Modelers Society is an organization of model builders dedicated to the art of constructing plastic model kits. The IPMS journals are filled with historical data and modeling techniques of great value to the model builder. For membership information write: IPMS/USA Information, PO Box 2555, Long Beach, Ca. 90801.

OV-10A BRONCO

M- "



A- front instr panel B- rear " "

C- rear rt. switches

D- front rt. console

By Modelers - For Modelers

