



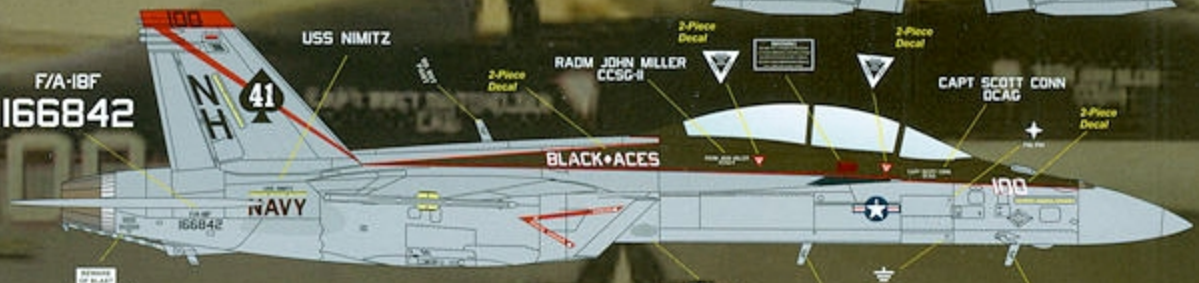
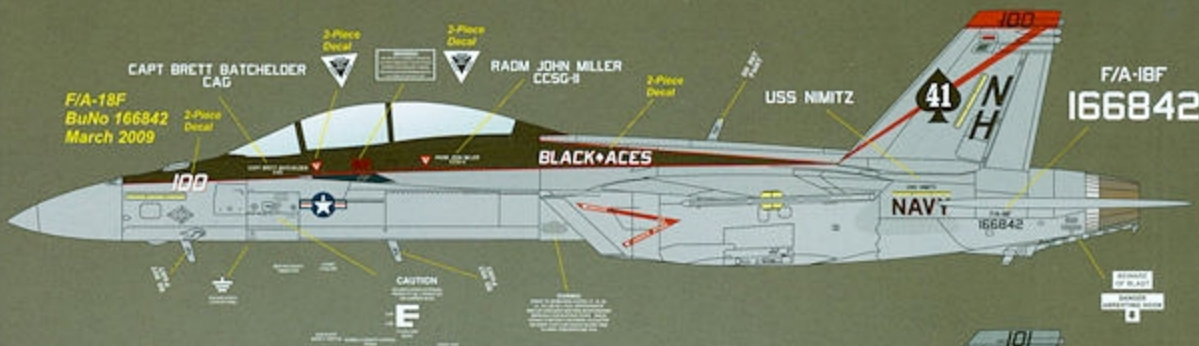
All of our decals are proudly printed by Minicraft. Using Minicraft and Micro-Set will give you the best results, when used with our decals.

Accurate Colorful BOBS

4220 Knox Avenue
Rosamond, CA 93560
Tel: 661-256-1396
Fax: 425-799-0903
modelbuilder@twobobs.net
http://www.twobobs.net

F/A-18F Fighting Four-One

WHAT'S OUT THERE?
Decals sized to Hasegawa "F"
1/48 Revell Germany F/A-18F Super Hornet
1/48 Italeri F/A-18E Super Hornet
Black Box Cockpit
Aires Accessories
Eduard Accessories
Sprue Brothers ECS Vents



Note:
Gray decals
for A/C 101

Note:
To assist in masking and painting of black stripe on spine, photocopy decal sheet, cut out red striping decals and use as a pattern to mask/paint black area.

FS36375
Testors MM 1728
Humbrol HU127
Gunze Sangyo H308
Xtracrylics XA1136

FS36320
Testors MM 1741
Humbrol HU128
Gunze Sangyo H307
Xtracrylics XA1135

FS37038
Testors MM 1749
Humbrol HU33
Gunze Sangyo H12
Xtracrylics XA1012

Special Thanks to Robert Dubonnette and Robin Polderman for the great references on this aircraft. Thanks very much fellas!

Note:
Paint wingtip launch rails, trailing edge of wings and leading edge of horizontal stabs FS36375.

Note:
Both A/C feature new style ECS vents

APG-79 Active Electronically Scanned Array Radar

VFA-41 is equipped with Lot 3 Super Hornets which feature the Raytheon AN/APG-79 AESA Radar

The AN/APG-79 AESA radar system represents a significant advance in radar technology. Entirely new from front-end array to back-end processor and operational software, the system substantially increases the power of the U.S. Navy's F/A-18 E/F Super Hornet, making it more lethal and less vulnerable than ever before.

With its active electronic beam scanning — which allows the radar beam to be steered at nearly the speed of light — the APG-79 optimizes situational awareness and provides superior air-to-air and air-to-ground capability. The agile beam enables the radar's air-to-air and air-to-ground modes to interleave in near-real time, so that pilot and crew can use both modes simultaneously, an unprecedented technological leap.

Now in full rate production for the Navy, the APG-79 demonstrates reliability, image resolution, and targeting and tracking range significantly greater than that of the current F/A-18 radar. With its open systems architecture and compact, commercial-off-the-shelf (COTS) parts, it delivers dramatically increased capability in a smaller, lighter package. The array is composed of numerous solid-state transmit and receive modules to virtually eliminate mechanical breakdown. Other system components include an advanced receiver/exciter, ruggedized COTS processor, and power supplies.

Raytheon has delivered more than 125 APG-79 AESA radars to Boeing, with the Navy program of record totalling 437 systems ordered. In 2008, Raytheon delivered its first APG-79 for the EA-18 Growler aircraft, and achieved its first operational AESA deployment on an F/A-18 E/F Super Hornet Block II squadron.



Twobobs' goal is to provide you with the most thoroughly researched decals that money can buy. We go beyond using traditional reference resources and many times speak with the actual aircrews and maintainers of our subject matter. Being modelers ourselves, we understand that there is no substitute for this painstaking research and we are proud to offer, what we feel, are the best decals on the market. If you have any subject matter that you feel should be the next Twobobs creation, let us know. We'll be happy to listen to any and all customer input.