

The AN/ASQ-213 HARM Targeting System (HTS) pod provides pilots the ability to employ the AGM-88 HARM missile in its most effective mode. It can autonomously detect, identify, and locate radar guided threats at long ranges. The Release & (R7) upgrade improved search speed, memory size, target identifications and handling capabilities.

The first HTS R7 pod was delivered to the USAF in Sept 2006, and all HTS pods should be upgraded to R7 standard by 2009. F-16 Block 50 CCIP jets are now able to carry both an HTS R7 pod and an Advanced Targeting Pod (ATP) like the Sniper XR by relocating the HTS R7 pod to the left side of the intake.

Designed to fit the Tamiya F-16 kits.

shull24.com Resin Sets for Modern Jets

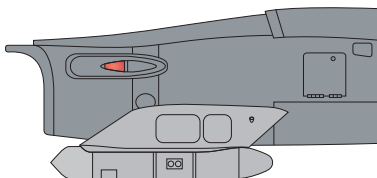
www.shull24.com
sales@shull24.com

For
use by

F-16 Block 50/52

Assembly & Paint

The HTS R7 pod is carried on either station 5L or 5R. Only one HTS pod is carried at a time. By putting the HTS pod on station 5L, an ATP pod such as the Sniper XR can be carried on station 5R.

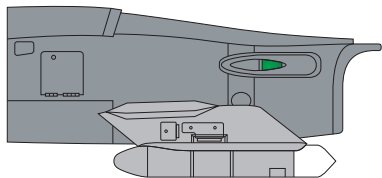


Station 5L

Notches sized for the tabs on the Tamiya kit intake parts

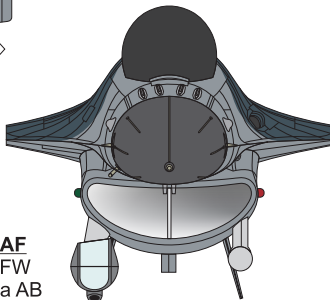


Topview

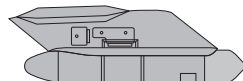


Station 5R

HTS R7 pod is used on F-16 CCIP upgraded block 50s. Here is a list of current USAF block 50 units:



Paint Guide



Overall
FS 36375 Light Ghost Gray

Radome
White or Light Grey

ACC
20th FW
Shaw AFB

USAF
52nd FW
Spangdahlem AB

PACAF
35th FW
Misawa AB