

What is the AGM-12 Bullpup?

The AGM-12 Bullpup is a short-range air-to-ground missile developed by Martin Marietta for the US Navy. It is among the earliest precision guided air-to-ground weapons and the first to be mass produced.

What was the difference between tgam 83 & AGM-12?

The Air Force's nuclear GAM-83B became the AGM-12D. The TGAM-83 was renamed ATM-12, lacking a suffix which the new naming rules required. The final version of the Bullpup was the Air Force's AGM-12E. This was a AGM-12C with the warhead replaced with an anti-personnel cluster bomb warhead with 800-830 BLU-26/B bomblets.

What weapons did the AGM 79 use?

The AGM-79 Blue Eye used a contrast seeker like that in the AGM-65 Maverick; AGM-80 Viper used inertial guidance for airburst operations, and the AGM-83 Bulldog used laser guidance. None of these entered service; other weapons like Maverick and laser guided bombs took over these roles.

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

