Subject: Renegade Alert Weapons Update: Rocket Launcher Posted by Sir Phoenixx on Sat, 06 Dec 2003 19:36:31 GMT

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Lol...

Nodbuggerif your going to make a fictional game use fictional weapons.....

"Fictional Game"? All games, unless based off of a real world event is fictional. "Fictional" has absolutely nothing at all to do with how realistic or unrealistic a game is.

Quote:Ya? And westwood used them they way they worked plus the stinger is no where to be found in the red Alert instruction manual!

Wow, utterly wrong again... The Stinger (the stinger's predecessor actually) WAS in the Red Alert instruction manual. The anti-air weapon that the rocket soldier used was called the "Redeye" in Red Alert. This was named after the American FIM-43 Redeye, which looks a hell of a lot like the Stinger...

http://www.survivalguide.com/terrorist_weapons/red_eye.htm

Quote:A bottle rocket is high explosive i guess they could take a out a tank? Is it just me or are your comments getting dumber and dumber each time? It was never said that the stinger missile could take out a tank. It was said that they can damage a tank. And we're not talking about modern tanks like the Abrams, we're talking about tanks that are supposed to be WW2 era tanks.

(And a bottle rocket is nothing but a coke bottle, water, and air pressure.)

Quote: And there is not enough power to take out a tank. It takes alot less to take out an aircraft than it does a tank. You can take out a fighter jet with a .45 pistol round. But try that with a tank? I don't think youll be happy with the results.

Again, it was never said that the stinger's missile could take out a tank. There is however, more then enough explosive power to damage a tank. The only way you could take out a fighter jet with a pistol would be to hit the pilot, the fan blades of the engine, or around the fuel tank (which wouldn't do anything unless there was a spark that got into the fuel tank). It would be impossible to take a fighter jet out with a .45 pistol which is flying some 5000 feet above the ground, at 500+ mph.