Subject: Ak-74U Model \*\*New Render\*\* Posted by Sir Phoenixx on Mon, 15 Sep 2003 19:56:15 GMT View Forum Message <> Reply to Message

TheatrrapK, um, first of all, clip is also a proper way of talking about, in fact a more proper way, when it is a small clip that holds 6-12 bullets which is all that does, magazine is for something like a machinegun or an AR15 would have. Second, I know that things other than the standard looking grenade are grenades, I also know a large amount about explosives. The amount of explosive material capable of being in a shell that size is not big enough to do any damage except on a direct hit. If you were to hit the floor a foot away from a person, it would not even scratch them being that size. I assume they dont have any explosive material because it would be inefficient and stupid to make it that way but perhaps the makers of the AK assault riffles are the biggest idiots in the history of the world. So mabey you are right.

Ooo, completely wrong again.

The size and and capacity has nothing to do with it. It's a magazine, not a clip. A magazine is either internal or external, and holds the ammunition that is being fed into the gun. The clip is INSIDE the magazine, and is what actually does the loading. The clip, in this case, is the spring/plate below the ammunition that pushes it up into the gun. In another example, the m1 garand has an internal magazine, the ammo is loaded into this magazine by inserting a clip with bullets attached to it into the magazine. A magazine is just a place or object where ammunition is stored inside, in this case, a small box that is inserted into a gun. http://www.angelfire.com/art/enchanter/clip.html

If you were to hit the floor a foot away from a guy with an explosive projectile the size of a .357, it would seriously damage the leg, and would most likely result in the loss of the leg if not treated. The grenade fired by the OICW is a 20mm projectile, which is roughly .78cal, which is twice the size of the grenade in question, the 20mm grenade is capable of taking out an entire room.

Inefficient? How would it be inefficient to use a semi-automatic grenade launcher that uses magazines, which can be quickly loaded into the launcher, and holds around 10-15 grenades which probably have an effective blast radius of around 2-3 feet?

Give it up already... You know absolutely nothing about guns, ammunition, or explosives. You don't even try to do at least a little research to see if you're correct, you just 'assume' something is what it is or isn't because it doesn't look right to you.