.45-70 Dallas

The .45-70 Dallas is a rimmed brass cased center fire rifle cartridge with a 405 grain (26.2 g) lead-cored, copper-jacketed, and flat-nosed bullet developed by Dallas McClosky in YE 39 for use in the ranger Rifle. that he constructed. The ammunition is manufactured by dallas_mcclosky as well. It is a medium-length cartridge designed to deliver considerable stopping power without needed excessive size or interior propellant. The Cartridge and Round were designed with the Ranger in mind. While it is not currently mass produces it currently costs 1.70 DA to produce a single round.

Stats

Standard

The .45-70 Dallas currently only has the standard cartridge: a lead-cast, copper-jacketed, flat-head round with a regular brass case.

- Damage Rating: Tier 3 (Heavy Anti Personnel
- Size: Overall Length: 1.275 in (32.385 mm) Projectile Diameter .458 in (11.6 mm) Projectile Length .445 in (11.303 mm)
- Caliber: .45-70
- Damage Description: Penetrates what material it can before either exiting through an exit rupture or stopping once velocity is too low.
- Effective Range: 350 Meters
- Muzzle Velocity: 2000 Feet per Second
- Muzzle Blast: Six inch ball of fire
- Recoil: Heavy
- Energy Source: Fine-Grained Chemical Propellant

OOC Notes

hamnjam created this article on 2017/12/20 08:00.

□ This article is a work-in-progress. Is it not currently approved.

From: https://wiki.stararmy.com/ - **STAR ARMY**

Permanent link: https://wiki.stararmy.com/doku.php?id=items:weapons:45-70_dallas&rev=1515471894

Last update: 2023/12/20 21:54