

The future of zero emission firearms is here. Originally developed for mining operations in the Black Hills of the Sioux Nation, this mobile weapon packs a lot of punch with no lead recovery required. While traditional blasting can leave some percentage of recovered product scarred and useless, GerberTech's "BB" cannon extractor claimed 100% resource recovery per acre mined. Reborn in this infantry mobile platform, the Blue Beetle K2 has all the characteristics of a standard panther assault cannon without the hassle of round recovery or post operation EOD clean up.

Weapon uses 13mm round-less ammunition with twice the standard powder grain load. The slight delay between weapon firing and output due to gas compression build-up is barely noticeable with experience.

This weapon is not in finalization, and only a handful of prototypes are in experimental use to date. Contact GerberTech for more recent technical and ballistic information.

Туре	Conceal.	Ammo	Mode	Damage	Weight	Avail.	Cost	Street Index
Assault	Please	10(c)	SS	18D	13.8	-/-	150k¥	5

*Weapon fires a compressed cylinder of powder blast gas in a flat line trajectory. Damage is reduced by 2 and one level for each deviation of ballistic range passed. E.g. if fired to Extreme range, the weapon will do 12L damage. 13mm "hot loaded blanks" are available for 10¥ each from a gunsmith. No current under or over "barrel" attachments are currently available. Once triggered, the weapon takes up to 0.33 seconds to actually fire, which translates into roughly 4 rounds later in initiative. It can not be re-aimed in that time.



>>>>>[Weapon not released to
public.]<<<<<
- Ralph <17:17:45 - 7/22/53>

>>>>[Slight delay? I can write my
name in your behind in 0.33
seconds, how is that not
noticeable?]<<<<</pre>

- Quick <17:17:56 - 7/22/53>