

105 mm, M101/M2A1

Howitzer

Range increase:

- 18.1 km with new HE-ER BB projectile (with base bleed unit)
- · 15 km with new HE-ER BT (boat-tail) projectile



Compared to range of existing projectiles, following gains have been achieved:

- 60% compared to the M101/M2A1 howitzer, using HE-ER BB round
- 32% compared to the M101/M2A1 howitzer, using HE-ER BT round

Upgrade procedure stipulates:

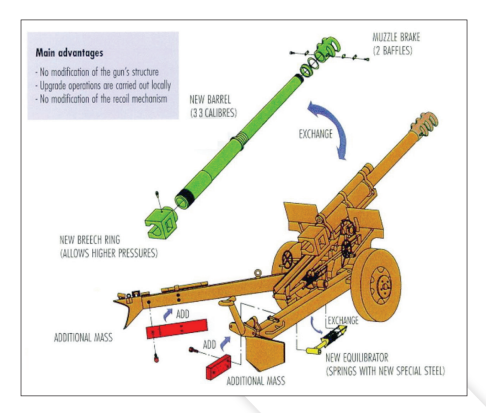
- · replacing existing 23-caliber length barrel with new 33-caliber length one
- fitting the barrel with new double baffle muzzle brake
- · replacing breech and breech block with identical parts, made from steel capable of withstand higher pressures
- · replacing the spring of the equilibrator
- · adding additional weight on the trails

Main advantages of upgraded M101/M2A1 howitzer are:

- · howitzer's structure has been retained
- · recoil system is left unchanged
- weight of the upgrade kit is 250 kg, i.e. only 12% of standard M101/M2A1 howitzer
- upgrade operations are carried out locally, at customer's site

Main technical characteristics

In order to comply with stringent requirements of modern battlefield, where firepower and mobility are of paramount importance, 105 mm self-propelled howitzer has been developed, using 4 x 4 truck chassis, with high cross-country capability.







Technical data:	M101	Upgraded M101
Barrel weight, kg	290	385
 Barrel length, mm 	2363	3500
 Weapon lenght, mm 	6000	7050
Type of muzzle brake	No baffle	Double baffle
 Max. rate of fire (rds/min) 	8	8



