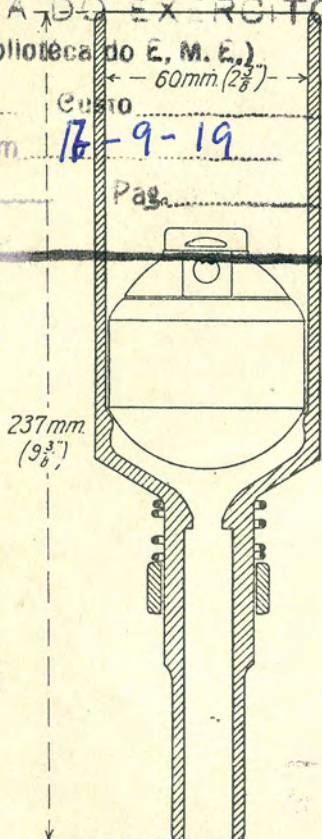
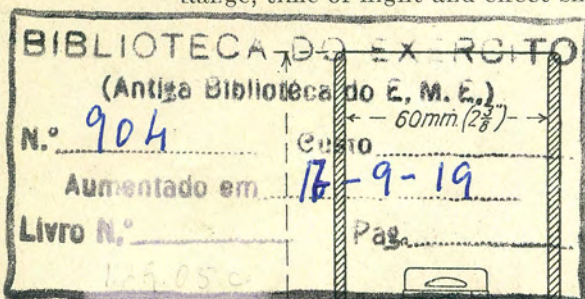


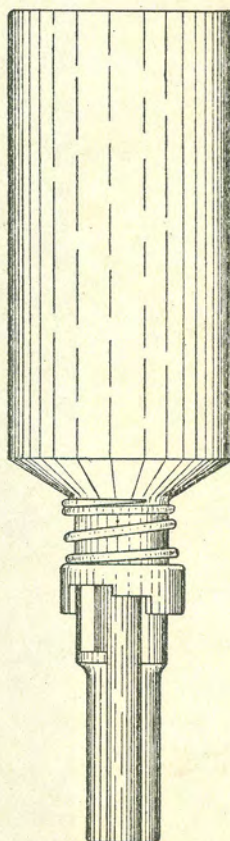


NEW GERMAN RIFLE GRENADE.

Range, time of flight and effect should be reported, and specimens are required for examination.



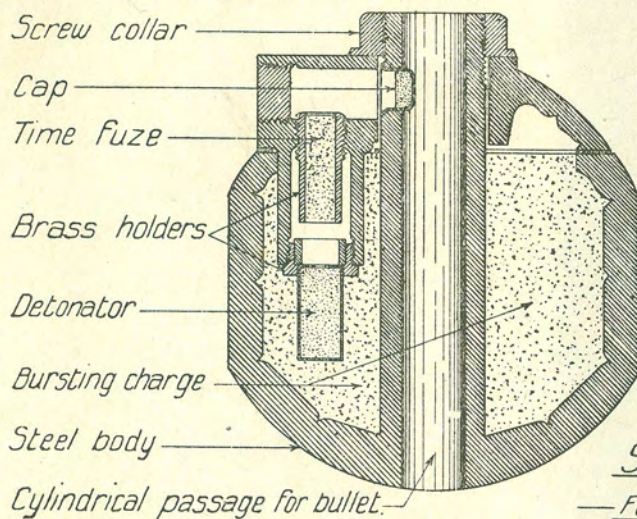
—SCALE 1/2—



SECTION

showing grenade in cup ready to fire.

ELEVATION OF CUP



Total weight— $15\frac{1}{2}$ oz.
Weight of bursting charge— $1\frac{1}{4}$ oz

SECTION

—FULL SIZE—

The illustrations show the new German rifle grenade and the cup out of which it is fired from the service rifle.

The stem of the cup slips over the muzzle of the rifle, and the cup is locked by turning the rifle to the left, so that the block of the foresight engages in the corresponding notch and is held by the spring collar.

Ordinary ball ammunition is used.

The bullet passes through the cylindrical passage in the grenade, fires the cap and ignites the time fuze.

The grenade is propelled by the gas from the cartridge.

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