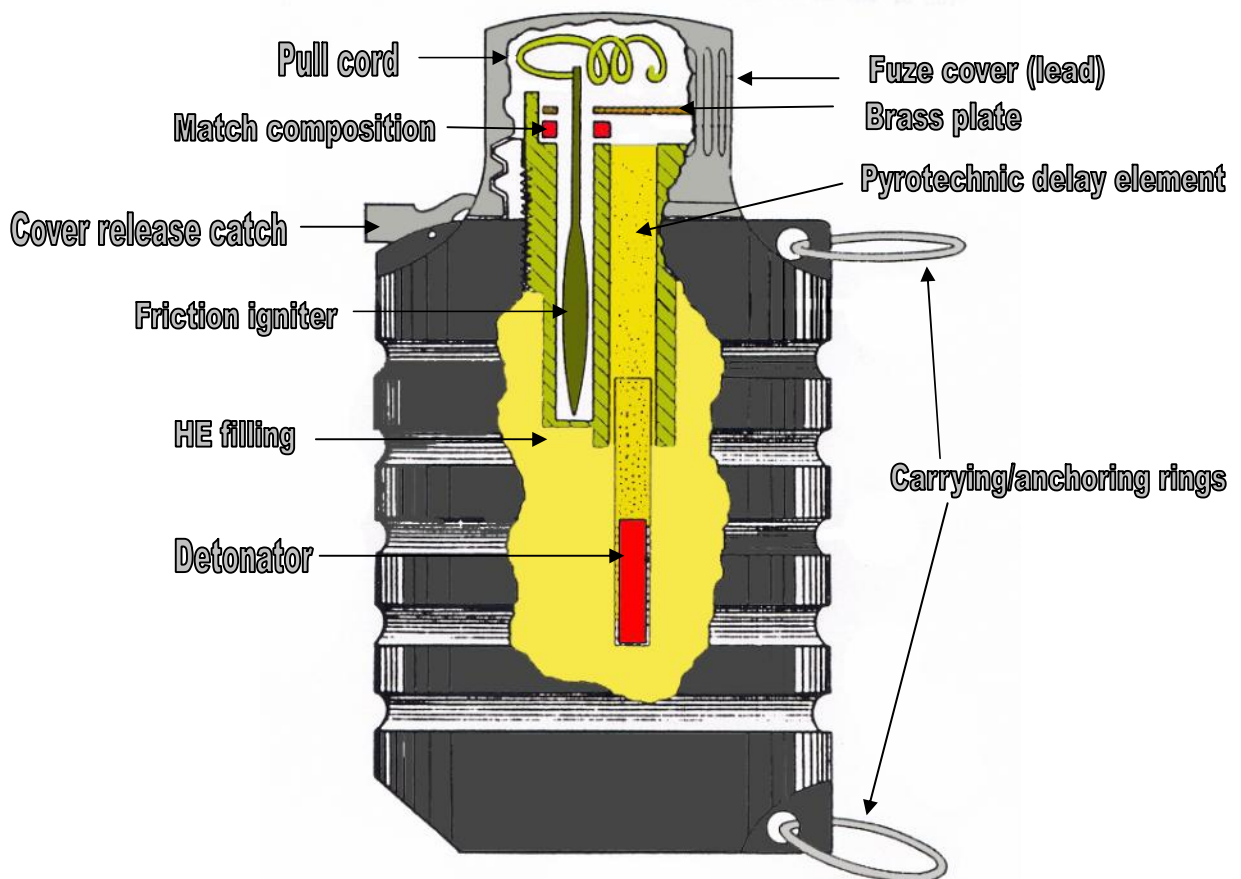


## PULL TYPE HAND GRENADE

The Allies never seemed to have found a Japanese designation for this grenade, so they settled for a simple description of its method of functioning.

It is noticeable that the Japanese made no attempt at fragmentation patterning with this grenade; they did however provide five grooves around the body.

It was filled with 39.5 gms of granular TNT and the fuze gave a delay of approximately 5.5 seconds.



### ACTION.

Depressing the cover release catch frees the fuze cover, which is removed by turning it one and half turns. The pull cord is pulled out vigorously drawing the friction igniter through the match composition. The flash from this ignites the pyrotechnic element which passes a flash into the detonator thence into the HE filling.