



Anti-Helicopter Fragmentation Jumping Mine (YM-J-AHM, YM-J-AHM2)



APPLICATION (YM-J-AHM)

This is a kind of anti-helicopter mine which makes an unsafe situation for enemy's helicopters. If the fragments hit the helicopter, they can cause a hard situation for it.

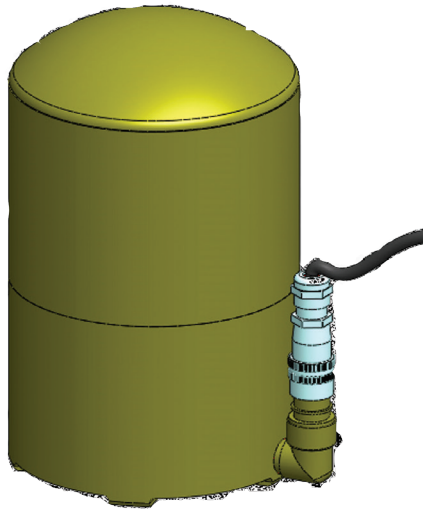
This mine can attack aggressive helicopters intending to land the soldiers, fire equipment and facilities in low height.

This mine should be installed on the ground and can be used from less than 5 kilometers by a radio controller. It should be installed from 150 to 200 meters of enemy's equipment with 35-45 degrees angle on the ground.

APPLICATION (YM-J-AHM2)

Anti-heliborne jumping mine 'Saegheh' is a kind of anti-helicopter mine which creates an unsafe flight zone for enemies' helicopters. If fragments hit the helicopter, they can cause a hard situation for it. This mine detonates in height of 250-300 meters by detecting the peak point and aims or harms the helicopters by shooting the 8mm ball fragments.

This mine can attack aggressive helicopters which tend to land the soldiers or aim the facilities in low height. It is installed on the ground or is laid and can be activated from maximum 5 kilometers by a remote controller (transmitter and receiver).



YM-J-AHM



YM-J-AHM2

TECHNICAL SPECIFICATIONS

Type	YM-J-AHM	YM-J-AHM2
Explosion Altitude (m)	120-150	250-300
Effective Radius (m)	50	50
Dimensions (mm)	Diameter 112 × Height 180	Diameter 130 × Height 300
Weight (kg)	6.2	9.2
Explosive Type	TNT	TNT
Starting date of mass production	2012	2018