



Anti-Personnel Fragmentation off-Rout Mine (M18A1, M18A2)



APPLICATION (M18A1)

M18A1 is a claymore off-rout anti-personnel mine that shoots the steel balls to 100 meters within a 60° arc in front of the mine. It is used primarily in ambushes and as an anti-infiltration device against enemy infantry.

This mine can be activated by:

- Detonator wire
- Electronic timer fuze
- Remote control

APPLICATION (M18A2)

M18A2 is a claymore off-rout anti-personnel mine that shoots the steel balls to about 150 meters within a 60° arc in front of the mine. It is used primarily in ambushes and as an anti-infiltration device against enemy infantry. It can also be used against unarmored vehicles.

This mine can be activated by:

- Detonator wire
- Electronic timer fuze
- Remote control



M18A1



M18A2

TECHNICAL SPECIFICATIONS

Type	M18A1	M18A2
Effective Radius (m)	30	50
Dimensions (mm)	220 × 125 × 55	300 × 190 × 100
Weight (kg)	1.45	5.7
Body Material	Plastic	Plastic
Explosive Type	C4	Comp.B
Explosive Weight (gr)	550	2700
Fragment Number	600	2300
Fragment Diameter (mm)	6	6
Starting date of mass production	2004	2014