


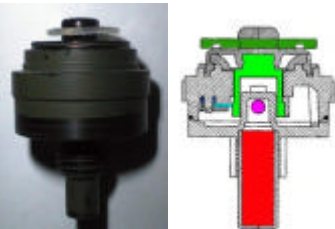
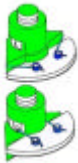




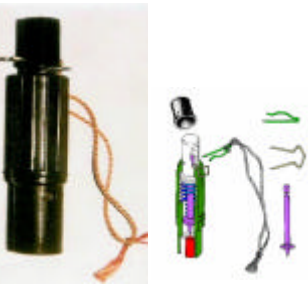


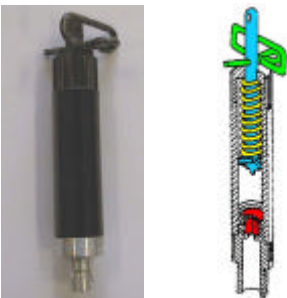



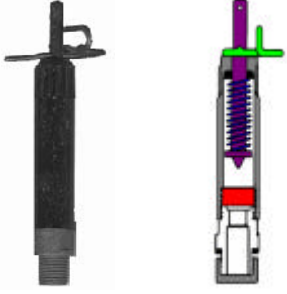

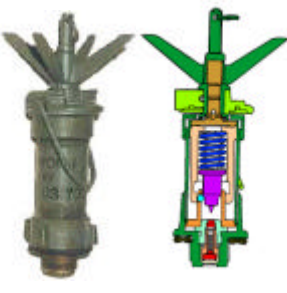


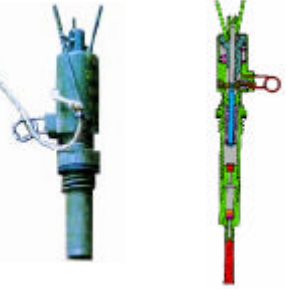

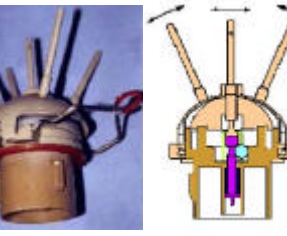




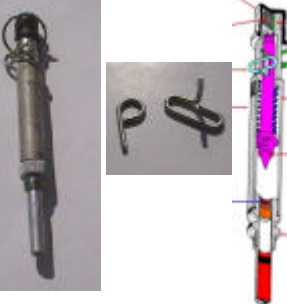




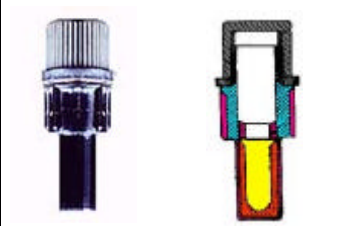

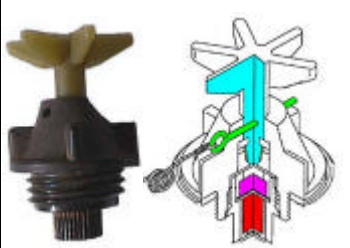

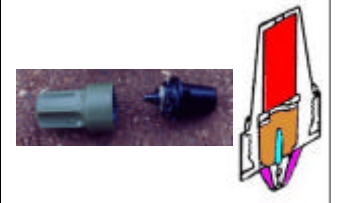

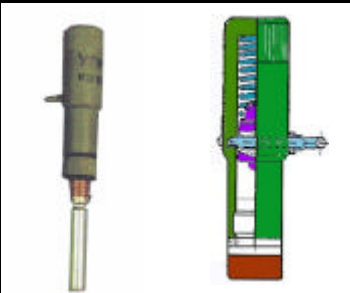

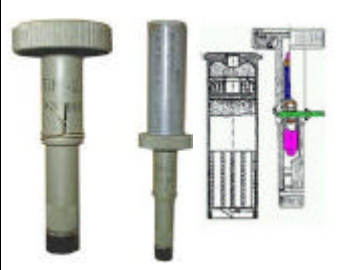


ALLUMEURS AP

NOM	PHOTO et COUPE	EMPLOI	FCT°T	DETO	MINES	REMARQUES
N° 4 		AP LOCALE	PRESSION . RETRAIT DE GOUPILLE	ENSEMBLE AMORCE - DETO PYROTECH. (se désolidarise de l'all.)	N°4	EXISTE UNE VERSION TRES SENSIBLE N°4A
M 5 		AP LOCALE	PRESSION . 2 PERCUTEURS AIGUILLE	DETO. PYROTECH. (solidaire de l'all.)	PRBM 35	SYSTEME PERCUTEURS AIGUILLE 
MUV 3 ET 4 		AP LOCALE AP ZONE FIXE AP BONDISSANTE AP EFFET DIRIGEE	PRESSION ou TRACTION . RETRAIT DE GOUPILLE . RETARD D'ARM ^T	MD 2 OU MD 5 (se désolidarise de l'all.)	PMD 6 / PMD 6M POMZ 2 / POMZ 2M / PPM P2 OZM 3 / OZM 4 / OZM 72 / PPMiSR MON 50 / MON 100 / MON 200	
TYPE 69 		AP BONDISSANTE	PRESSION ou TRACTION .	AMORCE SUR LA MINE	TYPE 69	RETRAIT OU DEFORMATION DE GOUPILLE TRES SENSIBLE = PAS DE SECURISATION 
RO 1 		AP LOCALE AP ZONE FIXE AP BONDISSANTE AP EFFET DIRIGEE	PRESSION ou TRACTION . RETRAIT DE GOUPILLE	AMORCE + DETO . (se désolidarisent de l'all.)	PMD 6 / PMD 6M POMZ 2 / POMZ 2M / PPM P2 OZM 3 / OZM 4 / OZM 72 / PPMiSR MON 50 / MON 100 / MON 200	EN BAKELITE <u>EXISTE UNE VERSION PIEGER RO10</u>
RO 8 		AP BONDISSANTE	PRESSION . ECHAPPEM ^T DE BILLES	AMORCE (solidaire de la mine)	PPMiSR OZM 3 OZM 4 OZM 72	

ALLUMEURS AP

NOM	PHOTO et COUPE	EMPLOI	FCT°T	DETO	MINES	REMARQUES
UPM 1 		AP ZONE FIXE	PRESSION ou TRACTION . RETRAIT DE GOUPILLE	AMORCE + DETO . (se désolidarisent de l'all.)	PMR 4 PMR 2A PMR 2AS PMD 6 PMD 6M	EN BAKELITE . DETO. DEJA TROUVES COLLES
UPROM 1 		AP BONDISSANTE	PRESSION ou TRACTION . ECHAPPEM ^T DE BILLES	AMORCE (solidaire de l'all.)	PROM 1 PROM 1P 	CAVALIER DE SECURITE NECESSAIRE POUR LA NEUTRA.
M 605 		AP BONDISSANTE	PRESSION ou TRACTION . Effacement d'axe	ENSEMBLE PYROTECH. (solidaire de l'all.)	M 16 M 16 A 1 M 16 A 2	
VALMARA 		AP BONDISSANTE	PRESSION ou TRACTION . ECHAPPEM ^T DE BILLES	ENSEMBLE AMORCE- DETO (se désolidarise de la mine)	VALMARA 69	
MUV 		AP LOCALE AP ZONE FIXE AP BONDISSANTE AP EFFET DIRIGEE	PRESSION ou TRACTION . RETRAIT DE GOUPILLE	MD 2 OU MD 5 (se désolidarise de l'all.)	PMD 6 / PMD 6M POMZ 2 / POMZ 2M / PPM P2 OZM 3 / OZM 4 / OZM 72 / PPMiSR MON 50 / MON 100 / MON 200	MD 2 
MUV 2 		AP LOCALE AP ZONE FIXE AP BONDISSANTE AP EFFET DIRIGEE	PRESSION ou TRACTION . RETRAIT DE GOUPILLE . RETARD D'ARM ^T	MD 2 OU MD 5 (se désolidarise de l'all.)	PMD 6 / PMD 6M POMZ 2 / POMZ 2M / PPM P2 OZM 3 / OZM 4 / OZM 72 / PPMiSR MON 50 / MON 100 / MON 200	MD 5 

ALLUMEURS AP

NOM	PHOTO et COUPE	EMPLOI	FCT°T	DETO	MINES	REMARQUES
UPMAH 1 		AP LOCALE	PRESSION - (ECRASEM ^T) CHIMIQUE	DETO. PYROTECH. (se désolidarise de l'all.)	PMA 1 PMA 1A	PAS DE DISPOSITIF DE SECURITE
UPMAH 2 		AP LOCALE	PRESSION - FRICTION CHIMIQUE	DETO. (solidaire de l'all.)	PMA 2	POSSIBILITE DE SECURISATION
UPMAH 3 		AP LOCALE	PRESSION - FRICTION CHIMIQUE	DETO. (solidaire de l'all.)	PMA 3	CAPUCHON DE SECURITE NECESSAIRE POUR RETIRER ALL.
UPMR 2A 		AP ZONE FIXE	TRACTION - RETRAIT DE GOUPILLE	ENSEMBLE AMORCE - DETO PYROTECH. (se désolidarise de l'all.)	PMR 2A	
UPMR 2AS 		AP ZONE FIXE	TRACTION - RETRAIT DE GOUPILLE	ENSEMBLE AMORCE - DETO PYROTECH. (se désolidarise de l'all.)	PMR 2AS	PRESENCE D'UNE CARTOUCHE DE SIGNALISATION = DOUBLE PERCUTEUR
UPMR 3 		AP ZONE FIXE	PRESSION ou TRACTION - ECHAPPEM ^T DE BILLES	ENSEMBLE AMORCE - DETO PYROTECH. (independant de l'all.)	PMR 3	CAVLIER DE SECURITE NECESSAIRE POUR LA NEUTRA.

