



HIGH BANG

INERT POWDER

PAVA 2%

PAVA 5%

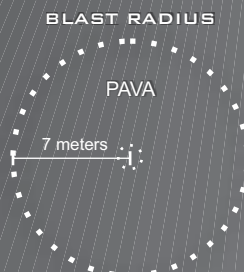


FEATURES:

- > NO ATF RESTRICTIONS
- > NON-FLAMMABLE, DOES NOT USE GUNPOWDER
- > RELOADABLE AND REUSABLE
- > UP TO 175+ DECIBEL RATING
- > DEPLOYABLE IN ALL-WEATHER CONDITIONS
- > DEPLOYMENT TIMER: 2.5 SECONDS*
- > DIMENSIONS: 19 CM L x 3.8 CM D
- > WEIGHT: 12.6 OZ

OPTIONAL PAYLOADS:

- > INERT, 2% & 5% PAVA
- > BLAST RADIUS: 7 METERS



THE PAVASHOT INC'S NPDD IS THE WORLD'S FIRST TRUE NON-PYROTECHNIC DIVERSIONARY DEVICE. ITS UNIQUE DEPLOYMENT SYSTEM ELIMINATES THE HAZARDS ASSOCIATED WITH DEVICES THAT EMPLOY PYROTECHNIC MATERIAL, AND THEIR REGULATIONS FOR STORAGE, USE AND REPORTING. IT HAS A THREE-STAGE SYSTEM WHICH USES A NITROGEN CARTRIDGE, A PNEUMATIC DELAY TIMER (WHICH IS THE NPDD BODY), AND BURST ENVELOPE IS COMPARABLE TO A SMALL CAR AIRBAG THAT ACTS AS THE PAYLOAD.

WHEN THE PIN IS PULLED AND THE NPDD LEVER IS RELEASED, SIMULTANEOUSLY THIS DEPLOYS THE SPRING-LOADED PISTON IN THE NPDD BODY WHICH PIERCES THE NITROGEN CARTRIDGE. THE NITROGEN GAS CYCLES THROUGH THE DELAY TIMER IN THE NPDD BODY, FILLING THE PAYLOAD WITH NITROGEN UNTIL THE PAYLOAD BURSTS. IN RETURN THE PAYLOAD DELIVERS 175+ DB BANG PLUS CONCUSSION WAVE WHICH TEMPORARILY DISORIENTS SUSPECTS TO TAKE CONTROL OF DANGEROUS SITUATIONS.

THE PAVASHOT INC. NPDD IS A REUSABLE DEVICE THAT CAN BE RAPIDLY RELOADED AND REDEPLOYED IN THE FIELD. THERE IS NO NEED FOR THE COSTLY TRANSPORTATION AND RESTRICTIONS ASSOCIATED WITH PYROTECHNIC BASED DISTRACTION DEVICES. THE INFLATABLE PAYLOAD CAN BE ORDERED EMPTY, WITH INERT POWDER (FOR TRAINING PURPOSES), OR WITH 2% OR 5% PAVA POWDER FOR A MORE DRAMATIC INCAPACITATING EFFECT. THE BLAST RADIUS OF POWDER FILLED PAYLOADS IS AN ASTOUNDING 7 METERS.

