



SECURINESS CatsClaw Mobile

Mobile

Specifications are subject to change  Kontakt os venligst for mere information

SECURINESS CatsClaw can be used permanently for the protection of buildings or areas, temporarily at check points or disturbances and last but not least a special version developed for the military.

Visibility alone CatsClaw preventive effect and performance, durability, reliability and operational life proves to be valuable to all organizations or users.



CATSCLAW MOBILE

The Non Lethal Alternative for Stopping Hostile Vehicles

Although an armed officer guarding an international airport is visually very reassuring to the public, the reality is that this method to stop hostile vehicles proves an even greater risk to the general public. Firing rounds towards a hostile vehicle on a busy road is not considered best practice. Using CATSCLAW Mobile, the enforcement officer is empowered to selectively immobilize a target vehicle at the push of a button in the safest and least politically hazardous way







DEPLOYMENT

CATSCLAW Mobile is designed for use to enforce police road blocks, to support planned operations, enhance perimeter security and for VIP protection. With today's heightened terror alert state, there has never been a better time to deploy CATSCLAW Mobile

The pads of the CATSCLAW Mobile system interlock together across the road surface, and are fully operational in less than 2 minutes. In its dormant state, the system acts as a speed calming hump. When activated, specially designed blades are raised to protrude from the surface

of the rubber pads (4 blades per pad), forming a row of tire destroying blades. After use, the blades are lowered again to allow traffic to flow.

Some reasons for deployment:

-  Police road blocks
-  Heightened alerts
-  Police operations
-  Temporary access control
-  Perimeter security
-  Event security

PERFORMANCE

The performance of CATSCLAW products is second to none. World class design and engineering make our systems the most reliable, effective product on the market.

- Can be deployed from a car trunk across an entire highway in under 2 minutes.
- Stops all forms of vehicles from trucks to motor bikes.
- Have minimal maintenance requirements.
- Long operational life (CATSCLAW units over 10 years old are still in use today).
- All tires are destroyed immediately; the safest way to stop a hostile vehicle.
- Standard system covers a 16 foot span (5 meters).
- Extra pads added to span over 65 feet (20 meters) (40 pads either side of MDU).
- Can be operated using land line or remote control.
- Can be operated from over 260 feet (80 meters) using the secure signal remote unit.
- Can be laid on adverse camber due to modular design and male / female connecting components.

'Friendly' vehicles can travel over the 'sleeping' CATSCLAW, but when activated by remote or radio control, all tires of the hostile vehicle will be destroyed and the vehicle will stop in a straight line. After use, the blades are lowered again to allow traffic to flow.

ACCESSORIES

- Warning Signage: Available in portable 'A-Frame' format and freestanding road sign.
- Spare blades: Blades can be replaced easily when the need arises using 2 stainless steel M4 screws.
- Spare MDU.
- Spare Pads - one MDU can activate up to 65 feet (20 meters) of pads.
- Remote control unit.

TECHNICAL DATA

- Pads:
- Height: 3 inches.
- Width: 10 inches.
- Length: 16 inches.
- Blade Pitch: 2 1/2 inches (Blade to Blade).

Materials:

- Blade shaft: Stainless Steel.
- Male & Female couplings: Stainless Steel.
- Outer made from 1st use 80 shore hardness high grade rubber. Pads can be made in any color using a full depth mix.
- Blade carriers: Case hardened, flashed and Chromes steel.
- Blades located to blade carrier using two M4 stainless steel screws in multiple teeth mesh.

Blades:

- Made from case hardened, flashed and chromed steel.
- Height: 2 inches.

MDU:

- Height: 7 inches. - Width: 10 inches. - Length: 25 inches