

# PROSpike

The first efficient and safe vehicle stop system



PROCentrum Int. designed a vehicle stop system "PROSpike" that excels in safety and efficiency. Since PROSpike operates with a remote controller, it is possible to control the situation while securing a safe distance between a suspicious vehicle and an operator. It is an innovative product that not only gives no opportunity for a suspicious vehicle to enter but also terminate a vehicle chase before it even begins.

## Typical applications;

- ✧ Vehicle check points
- ✧ Road blocks
- ✧ Forced stop of suspect vehicles
- ✧ Border control

## Advantages;

- ✧ Quick set up/removal
- ✧ Easy operations
- ✧ Repeatable use design
- ✧ Continuously usable charge system
- ✧ Up to 200~300m operating distance



Moreover, the following safety measures are taken without affecting the time to installation that requires prompt response. Before operation spike is stored in the case. It is fixed with a safety pin so that spikes do not accidentally come out while carrying, main switch is also covered.

## Basic specifications



### <Main body>

- ✧ Size : 84 × 46 × 12 cm
- ✧ Weight : 23 kg
- ✧ Material : Aluminium
- ✧ Color : Black, Yellow

### <Spike strip>

- ✧ Length : 5.5 m(Max)
- ✧ Material : Aluminium /Stainless steel(Spike strip), Aluminium (Spike)

### <Battery>

- ✧ Type : Ni-MH rechargeable battery
- ✧ 20 minutes charging time

### <Air compressor>

Motor Voltage : 12V (AC power supply and car battery)

### <Remote controller>

- ✧ Frequency : 426.025MHz

### <Certification>

- ✧ TÜV
- ✧ CE

### <Others>

- ✧ Warranty : 2 years
- ✧ Maintenance : after 500 cycles, 1500 cycles



## Introduction Cases

- ✧ London Police Bike Unit
- ✧ Netherlands Ministry of Defense
- ✧ Belgian Police
- ✧ Vietnamese Police
- ✧ German Police,
- ✧ NATO army, etc.

Manufacturer : PROCentrum Int.

Established in 2004. PROCentrum is appointed by the Netherlands government as an international organization that manages training and testing facilities for police, fire fighting and emergency response. In addition to training, they also sell accompanying applications and equipment.

**Contact : Japan Cell Co., Ltd.**

2-2-5-11, Oyamagaoka, Machida, Tokyo, 194-0215 Japan

TEL : +81-42-798-4621 FAX : +81-42-798-4679

<https://jpc-hls.com/>

[info\\_hls@jpcell.co.jp](mailto:info_hls@jpcell.co.jp)

