

Product Name:remote control Stinger Spike System

Model Name:LZJ-12

Catalog:Stinger Spike System

detail:





Product Name:Tire Deflation Device, Road Block
Model Name:LZJ-10
Catalog:Stinger Spike System

detail:

1. Easy to move
2. Packing: Iron box
3. Tire pressure can separate nail from strip
4. Length: 5, 6, 8or 10m
5. Spike material: Zinc-alloy triangular arris thorn
6. Pedestal material: Aluminum-alloy
7. 5m with 80 spikes
8. 6m with 120 spikes
9. 8m with 159 spikes

The Stinger Spike System is composed of aluminum-alloy active pedestal and horniness triangular arris thorn. The aluminum-alloy bar joins with steel rivet and makes as active base, easy for expanding and folding. There are blowholes in the center of triangular thorn, which conncts with vent hole on the arris. When the thornstab into a tyre, the air will be easily recased through the blowholes.

Tire Deflation Device

feature

road block has many feature,such as assembling previously,using repeatedly,extending freely,safe and efficient,cover widely,light weight and easy to operate.it is the best equipment for traffic control.



Product Name:Stinger Spike System, Road Block
Model Name:LZJ-A5
Catalog:Stinger Spike System

detail:

1. Easy to move
2. Packing: Aluminum box
3. Tire pressure can separate nail from strip
4. Length: 3, 5, or 7m
5. Spike material: Stainless steel tubes
6. Pedestal material: PA and PE
7.
 - 3m(available length) with 65 spikes
 - 5m(available length) with 115 spikes
 - 7m(available length) with 165 spikes
8. With accessories(10 pcs of stainless steel spikes)

The Stinger Spike System is composed of aluminum-alloy active pedestal and horniness triangular arris thorn. The aluminum-alloy bar joins with steel rivet and makes as active base, easy for expanding and folding. There are blowholes in the center of triangular thorn, which connctets with vent hole on the arris. When the thornstab into a tyre, the air will be easily recased through the blowholes.

When a vehicle run into a road block, the thorn will stab into the tire and will be separated from the road block, and instert deeper and deeper while the vehicle going on, then the tire airpressure lost soon. In generally, the airpressure will be exhausted in 30 seconds and then intercept the vehicle efficiently.

Tire Deflation Device