

Cobra
TRAFFIC SPIKE SYSTEMS

**GUARDIAN**
TRAFFIC SYSTEMS

Guardian's Cobra Traffic Spike Systems are designed and engineered to allow traffic to proceed freely in one direction only. The Cobra Systems' main function is to prevent vehicles from proceeding through controlled entry locations by puncturing tires while allowing unrestricted passage for vehicles traveling in the allowable direction.

Cobra Traffic Spike Systems provide extremely effective and economical one-way directional, unmanned traffic control. Available for surface or in-ground installation, the Cobra products are mechanically activated and engineered with spring loaded teeth along with a counter-balanced back-up system that provides reliable and low maintenance operation.

Guardian's Cobra Traffic Spike Systems
– The Only Choice for Your Traffic
Control Needs.

The Only Choice...For your traffic control needs.

Cobra In Ground

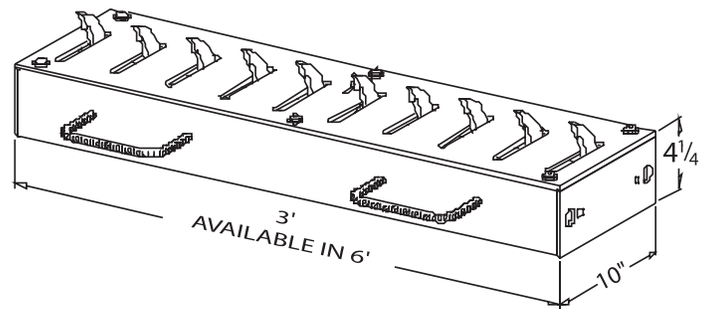
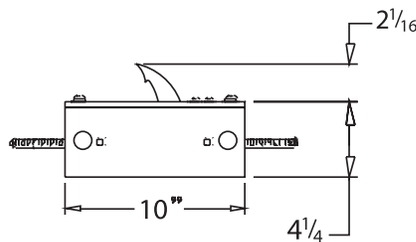
Traffic Spike System



1130.100

1130.100
In-Ground
3' (914mm)

1160.100
In-Ground
6' (1829mm)



Unrestricted Traffic in Free Direction

Discourages Wrong Way Traffic

In-Ground – Mounts Flush to Road Surface

Unparalleled Features in the Industry

- Top Plate Mounted Components
- Durable Stainless Steel Spring
- Heavy Duty Steel Construction
- Reliable Zinc Plated Moving Parts
- Positive Stop Eliminates Wear
- Specially Engineered Teeth
- Built-in Latch Down

Benefits to You

- Virtually Maintenance Free/Easier Cleaning
- Trouble Free Operation
- Durable Spring Loaded Teeth with Counter-Balanced Back-Up
- Corrosion Prevention
- Modular Style Provides Design Flexibility
- Eliminates Tire Damage in Unrestricted Direction
- No Added Cost

Easy Installation Instructions Provided • Two-Year Limited Warranty

*See warning on back

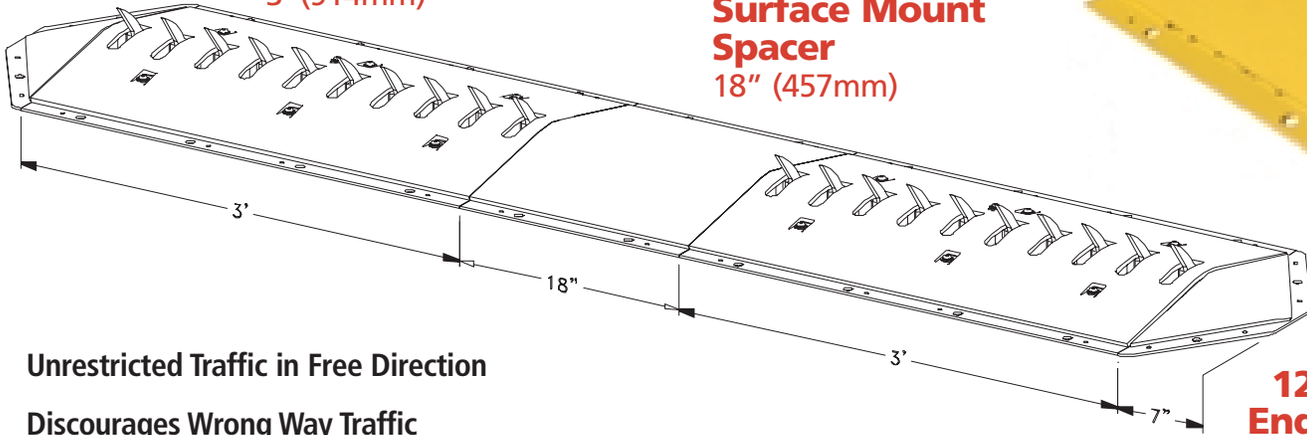
1.800.866.9115

1230.200
Surface Mount
18" (457mm)
Inventory Stocked in Yellow



1230.100
Surface Mount
3' (914mm)

1230.180
Surface Mount
Spacer
18" (457mm)



1230.190
End Bevel –
Set of 2
7" (178mm)

Unrestricted Traffic in Free Direction

Discourages Wrong Way Traffic

Surface Mount – Provides Speed Bump

Unparalleled Features in the Industry

- Top Plate Mounted Components
- Durable Stainless Steel Spring
- Heavy Duty Steel Construction
- Reliable Zinc Plated Moving Parts
- Positive Stop Eliminates Wear
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1.800.866.9115

1230.100



1230.190



Cobra
Surface Mount
Traffic Spike System

COBRA Traffic Spike System

COBRA IN-GROUND TRAFFIC SPIKE SYSTEMS

ITEM#	PRODUCT DESCRIPTION	LBS	KGS
1130.100	3' (914mm) COBRA In-ground Traffic Spike Section –	80	36
1130.120	3' (914mm) COBRA In-ground Traffic Spike Section – Galvanized	80	36
1130.150	3' (914mm) COBRA In-ground Traffic Spike Section – Non-Penetrating Teeth	80	36
1130.170	3' (914mm) COBRA In-ground Traffic Spike Section – Non-Penetrating Teeth - Galvanized	80	36
1160.100	6' (1829mm) COBRA In-ground Traffic Spike Section –	165	75
1160.120	6' (1829mm) COBRA In-ground Traffic Spike Section – Galvanized	165	75
1160.150	6' (1829mm) COBRA In-ground Traffic Spike Section – Non-Penetrating Teeth	165	75
1160.170	6' (1829mm) COBRA In-ground Traffic Spike Section – Non-Penetrating Teeth, Galvanized	165	75

COBRA SURFACE MOUNTED TRAFFIC SPIKE SYSTEMS

1230.100	3' (914mm) COBRA Surface Mount Traffic Spike Section	100	45
1230.120	3' (914mm) COBRA Surface Mount Traffic Spike Section – Galvanized	100	45
1230.150	3' (914mm) COBRA Surface Mount Traffic Spike Section – Non-Penetrating Teeth	100	45
1230.170	3' (914mm) COBRA Surface Mount Traffic Spike Section – Non-Penetrating Teeth, Galvanized	100	45
1230.180	18" (457mm) COBRA Surface Mount Spacer	50	23
1230.182	18" (457mm) COBRA Surface Mount Spacer – Galvanized	50	23
1230.190	7" (178mm) COBRA End Bevel - Set of two (Fits all COBRA Surface Mount Units)	26	12
1230.192	7" (178mm) COBRA End Bevel Galvanized – Set of two (Fits all COBRA Surface Mount Units)	26	12
1230.200	18" (457mm) COBRA Surface Mount Traffic Spike Section – Yellow	51	23

WARNING SIGNS

1410.100	GUARDIAN Warning Sign, Lighted
1414.100	GUARDIAN Warning Sign, Reflective

WARNING SIGN POSTS

1416.100	GUARDIAN Warning Sign Post - In-ground Set – 6' (1829mm)
1416.110	GUARDIAN Warning Sign Post - Surface Mount - Bolt to Concrete – 4' (1219mm)

EPOXY

1425.100	Epoxy - Standard Set - 1 Gallon
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SPEED BUMPS

1430.160	2" X 10" X 6' Standard Speed Bump – Yellow
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DELINEATOR

1435.100	4" X 4" Yellow Traffic Delineator
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***Warning** Guardian Traffic Spike Systems are engineered to be used at a maximum speed of 5 miles per hour. Vehicles must pass over the unit so that the tire is parallel to the teeth and not at any angle. Traffic Spike Systems require Warning Signs. Locating and installing a Traffic Spike System incorrectly or not using warning signs invalidates any implied or real warranty.

All specifications subject to change at any time without notice

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GTS0503COB-10M



Call Toll Free to Order

1.800.866.9115

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