MODEL 11300/11600 **COBRA™**

Traffic Spikes

In-Ground

- STANDARD
- INSTALL IN CONCRETE

3' (914 mm) Sections 80 lbs. 6' (1829 mm) Sections 166 lbs.

LOAD RATED

5 Tons or 10,000 lbs. Per Single Axle Load

3' MODELS

11300.100 Safety Red 11300.120 Galvanized 11300.130 Powder Coated

6' MODELS

11600.100 Safety Red 11600.120 Galvanized 11600.130 Powder Coated

System Requirements

- Maximum Speed 5 mph
- Tires must pass over the unit so that the tire is parallel to the teeth and not at an angle
- Warning Signs Required
- Locating & installing a Traffic Spike incorrectly or not using warning signs voids any warranty

THE ONLY CHOICE...For your traffic control needs.



- Unrestricted Traffic in Free Direction
- Discourages Wrong Way Traffic
- In-Ground—Flush Mount to Road Surface



Guardian's COBRATM Traffic Spike System is designed and engineered to allow traffic to proceed freely in one direction only.

The COBRATM System's main function is to prevent vehicles from proceeding through controlled entry locations by puncturing tires while allowing unrestricted passage from vehicles traveling in the allowable direction.

The COBRATM Traffic Spike System provides extremely effective and economical one-way directional, unmanned traffic control. The COBRATM product is manually activated and engineered with counter-balanced technology that provide a reliable and low maintenance operation.

MODEL 11300/11600 COBRA™ In-Ground

Specifications

Traffic Spikes

1/4" Hot Rolled Steel Top Plate

Curved Tooth, Fishhook Disabler

Heavy Duty Steel Construction

Positive Stop Eliminates Wear

Specially Engineered Teeth

Built-In Latch Down Device

Built-In Sound Dampeners

Installation

Excavation Required
Install Flush to Concrete
Road Surface

Available Options

Safety Red or Yellow Galvanized or Powder Coated

Warning Signs

Reflective Lighted Solar

English or Spanish





"TOP DOWN DESIGN" for Easy Maintenance



Features and Benefits



Virtually Maintenance Free

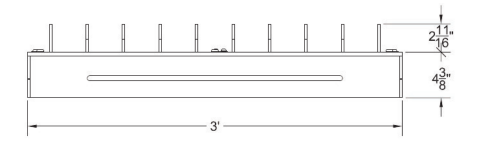
Trouble Free Operation

Counter Balanced

Corrosion Prevention

Modular Style Provided Design Flexibility

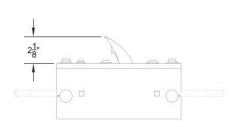
Eliminates Tire Damage in Unrestricted Direction



3' Section Shown 11300.100

Unparalleled Features in the Industry

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







Christine Richards 1.520.780.9751