

MANUAL TRAFFIC SPIKES



MODEL 11300 3 Ft. / 11600 6 Ft. Rated 15,000 lbs. per single axle load 1/4" Steel Top Plate

3 Ft. In-Ground Spike Sections

11300P Powder Coated Red
11300C Corrosion Resistant* Red
11300CY Corrosion Resistant* Yellow

6 Ft. In-Ground Spike Sections

11600P Powder Coated Red 11600C Corrosion Resistant* Red



MODEL 11310 3 Ft. / 11610 6 Ft. Rated 40,000 lbs. per single axle load 3/8" Steel Top Plate

3 Ft. In-Ground Spike Sections

11310P Powder Coated Red 11310C Corrosion Resistant* Red

6 Ft. In-Ground Spike Sections

11610P Powder Coated Red 11610C Corrosion Resistant* Red

*Hot Dipped Galvanized - ASTM A153/A 153M

COBRA™ In-Ground

The COBRA™ In-Ground Spikes can be used in all commercial and residential applications. This product is great for low profile traffic and heavy vehicle traffic. Speed bumps are highly recommended with this product.

Features & Benefits

- Heavy-Duty Steel Construction
- Counter Balanced System
- Reliable Zinc Plated Moving Parts
- Positive Stop Eliminates Wear
- Specially Engineered Curved Teeth with Fish-Hook Disabler
- Stainless Steel Hardware
- Built-In Latch Down Device
- Sound Dampeners to Decrease Noise Level
- Designed Top-Down for Easy Maintenance
- Modular Style For Design Flexibility
- Restricts Tire Damage to Wrong Way Traffic
- One Year Limited Warranty

SAFETY REQUIREMENTS

- ⇒ Maximum 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 system incorrectly or not using warning signs voids any warranty

