## **SECURE LANE LLC**

## MODEL RB72-3 HD (Heavy Duty) IN GROUND FLUSH MOUNTED DIRECTIONAL TRAFFIC SPIKE CONTROLLER

- Spring Loaded
- Stainless steel torsion springs
- Latch Down Bars Included
- Flush mount / in-ground model
- Powder Coated bright red for easy visibility/Teeth powder coated yellow All surfaces are double coated
- Base Box Dimensions: 5.5"H x 8."W x 36"L. (tooth height is 2.5")
- Warning signs must be used with traffic spikes to warn drivers that a one-way traffic lane condition exists.
- Speed bumps should be used with traffic spikes. Speeds in excess of 5-MPH over the spikes can cause tire damage and create excessive wear on the spike system.
- Purchase our snow melting stainless steel heater cable system for spikes in areas that are subject to freezing temperatures with potential of snow and ice accumulation.
- Heavy Axle Load 1/2" Thick Plate Load Rated: 40,000 lbs./20 Tons per single axle load
- Counterbored bolt holes in the 1/2" thick top plates mean no raised bolt heads. A true flush design.



WARNING: Directional Traffic Spike Controllers are not intended to be used in areas where vehicular traffic is uncontrolled or crosses over the spikes at an angle other than 90°. Vehicle speed CAN NOT exceed 5 MPH. Speed Bumps and Warning Signs Must Be Used!