Traffic Controller



The traffic controller is a heavy duty in-ground "Directional Enforcer". It allows traffic in one direction only. It can be used as a free entrance or exit to your parking facility. It can be used to enforce one-way traffic in such drive-through areas as hotels, banks, commuter stations, etc. The Model 200-1 is 72" wide and includes twenty cut-steel blade teeth.

- Heavy-duty steel housing
- · Painted bright red for high visibility
- Flush mount installation
- Allows traffic in one direction
- Dimensions: 72" Long, 8-1/2" Width at top, 12-1/2" Width at bottom, 6" high
- Each spike is individually spring loaded
- Maximum speed over traffic controller is 5 MPH
- Shipping weight: 150 lbs.

MODEL 200-S





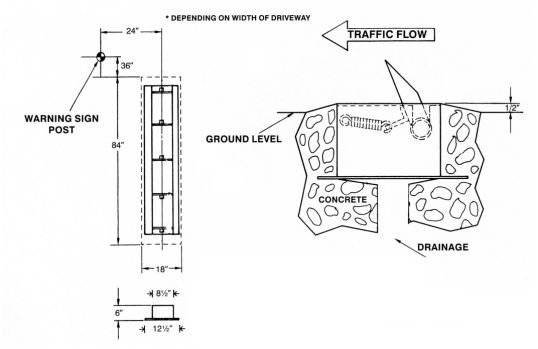


- Double-faced illuminated sign
- Measures 24" X 24"
- Photo cell control turns sign on at dusk and off at dawn
- Flood light illuminates Traffic Controller at night
- Keyed on/off switch
- Easy to install
- Mounts on 3-1/2" O.D. post (Not included)
- Mounting post available
- Specify entrance or exit lane when ordering



ENGINEERED PARKING SYSTEMS

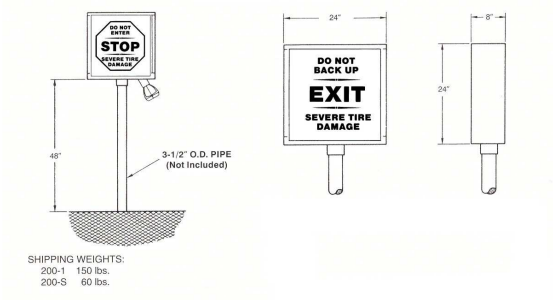
25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com



MODEL 200-1 TRAFFIC CONTROLLER

INSTALLATION GUIDELINES

- **1.** Install the traffic controller perpendicular to traffic flow. If vehicles cross the traffic controller at an angle other than 90°, the spikes may cause damage to sidew alls of tires.
- **2.** The maximum speed vehicles may cross the traffic controller is 5 MPH. Excessive wear of the spikes and top plate and/or broken springs will result from speeds greater than 5 MPH.
- **3.** The traffic controller should be installed in a location where the least amount of water will drain into the unit. Make sure there is adequate drainage under the unit.
- **4.** Make sure the unit is not installed on a slope where it is possible for vehicles to roll back onto the traffic controller.
- **5.** Keep pedestrians away from the traffic controller.
- **6.** Routine maintenance should be performed periodically to ensure that debris is not accumulating in the unit and that water is draining properly.
- **7.** Provide adequate night time illumination of the unit together with a clear sign warning of its presence.





ENGINEERED PARKING SYSTEMS

25010 AVENUE TIBBITTS, VALENCIA, CA 91355 PHONE (661) 294-0778 (800) EPSINFO (377-4636) FAX (661) 294-0674 www.epsinfo.com