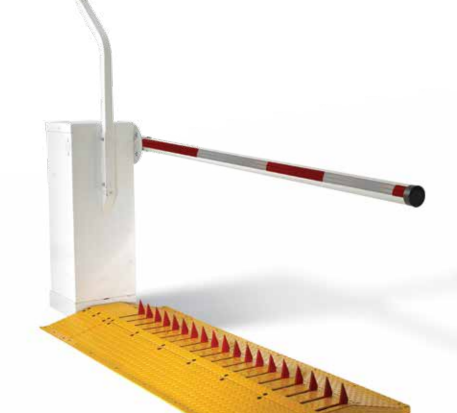


# 1603 TRAFFIC CONTROL BARRER GALE AUTO SPIKE SYSTEM





- COMMERCIAL INDUSTRIAL MAXIMUM SECURITY
  - Transfer box mechanically links the 1603 barrier operator to the traffic spikes

- Spike and tunnel sections are available in 3 foot sections
- End cap provides a smooth end to the spike section
- Optional signal light (red/green) is synchronized with the barrier arm
- Optional warning sign warns drivers to proceed only when spikes are retracted
- 5 year limited factory warranty on operator
- 1 year limited warranty on transfer box, tunnel sections, spike sections, and end cap



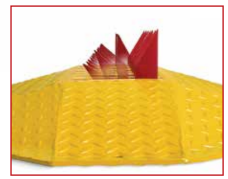
automatic sequencing when used in conjunction with slide or swing gate operators



spikes available in 3 foot sections



transfer box provides direct mechanical linkage



spikes install easily without trenching and double as a speed bump

ACCESS CONTROL SOLUTIONS



#### Operator

15.25" W x 43.5" H x 15.5" D (387mm W x 1105mm H x 394mm D)

- 1/2 HP, 115, 230, 460 VAC \* • Mechanically links operator arm to the transfer box/
- spike system. \* 230 and 460 VAC units use a step-down
- transformer to achieve 115 VAC operating voltage.

#### O Transfer Box

surface mount

15" W x 4" H x 15.5" D

- (381mm W x 101.6mm H x 394mm D) · Transfer box provides a mounting platform for the
- operator and links the operator to the spike units.

### • Tunnel Section

surface mount

20" W x 2" H x 36" L

- (508mm W x 50.8mm H x 914mm L) Tunnel sections provide an extended connection from the transfer box to the spike sections.
- Tunnel sections can be mixed to create the desired length and are used when the 1603 is set back from the curb.

### O Spike Section

surface mount

- 20" W x 2" H x 36" L (508mm W x 50.8mm H x 914mm or 1829mm L)
- · Spike sections can be mixed to create the desired
- length. For example, 3' sections can be combined for an overall 6', 9', or 12' spike section.

## ٦ Ø 0 6 0 ß 6 6

#### 6 End Cap

20" W x 2" H x 7" D (508mm W 50.8mm H x 177.8mm D) Provides a smooth end to the spike section.

#### Ø Barrier Arm

- 14-foot round (3") aluminum arm painted white with yellow/black visibility tape.
- 14-foot 1x4 wood arm painted white with yellow/black visibility tape.

#### **Technical Features**

#### Mechanical

Primary Reduction is provided by a worm gear reduction system running in a continuous oil bath

G90 galvanized steel housing, painted white rated NEMA  $4\boldsymbol{x}$ 

Fail-secure mechanical release method, and hand crank allows lowering of the spikes in the event of a power outage

#### **Options**

DC powered convenience open system that will cause the arm to raise automatically in the event of a power outage Heater/fan kits for extreme weather conditions



Magnetic electronic limit controls Auto-close timer 1-23 seconds Ports for plug-in open (up) and reverse (down) loop detectors. DKS plug-in detectors only Auto-sequenceing in conjunction with slide or swing Built-in power On/Off switch data to access control system (DKS 1833, 1835, 1837 or 1838 only)

#### Signal Light (option)

9.75" Ŵ x 21" H x 14" D (247mm W x 533mm H x 355mm D) (includes lens shield)

- 115 VAC • 8" Red and Green lenses
- 8000 hour / 67 watt traffic bulbs
- · Mounting bracket for easy attachment to the 1603 operator
- 1 year limited warranty

#### Warning Sign (option)

24" W x 24" H x 8" D (610mm W x 610mm H x 203mm D)

- 115 VAC • Two 20 watt fluorescent lamps and one 150
- watt flood lamp
- · Light sensor turns sign on at dusk, off at dawn · 2 year limited warranty

Traffic signal and/or warning sign must be used with this system.

#### WARNING:

Traffic control auto-spike systems are not intended to be used in areas where vehicular traffic is uncontrolled or crosses over the spikes at an angle other than 90°, or where traffic speeds may exceed 5 MPH. Speed bumps, warning signs and/or traffic signals must be used with auto-spike systems.

#### **Miscellaneous**

Environmental: 10°F to 115°F (-12°C to 46°C) Thermostatically controlled heater kit recommended for colder environments



Distributed by:



AFA American DASMA ZIDA 👾 SIA NATIONAL PARKING ASSOCIATION Fence Association

DOORKING, INC.

120 Glasgow Avenue, Inglewood, California 90301 U.S.A. Tel: 310-645-0023 FAX: 310-641-1586 www.doorking.com

© 2012 All Rights Reserved. Product specifications may change without notice. Rev 11/12

- **Electrical** 
  - Up input memory buffer Down memory option Multiple up commands Ports for plug-in loop detectors

115 VAC convenience outlet for accessory transformers Gate Tracker™ reporting output provides operator