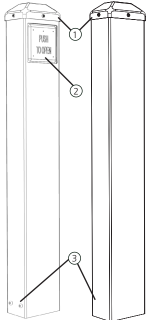
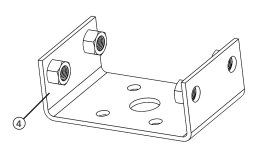
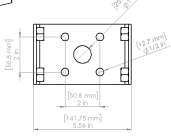


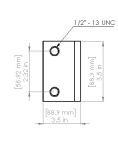
# **DESCRIPTION**





- 1. Top cap
- 2. Push plate (not included)
- 3. Bollard mounting bolts
- 4. Mounting bracket





# **PRODUCT FAMILY**

	WITH HOLE	WITHOUT HOLE
	700 7009	
BLACK	10BOLLARDBLK	10BOLLARDBLKWOH
SILVER	10BOLLARDSLV	10BOLLARDSLVWOH
BRONZE	10BOLLARDBRZ	10BOLLARDBRZWOH

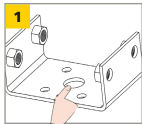
#### **PRECAUTIONS**



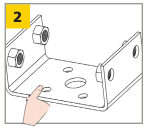
- □ Shut off all power going to header before attempting any wiring procedures.
- ☐ Maintain a clean & safe environment when working in public areas.
- Constantly be aware of pedestrian traffic around the door area.
- Always stop pedestrian traffic through the doorway when performing tests that may result in unexpected reactions by the door.
- ESD (electrostatic discharge): Circuit boards are vulnerable to damage by electrostatic discharge.
   Before handling any board ensure you dissipate your body's ESD charge.
- Always check placement of all wiring before powering up to ensure that moving door parts will not catch any wires and cause damage to equipment.
- Ensure compliance with all applicable safety standards (i.e. ANSI A156.10) upon completion of installation.
- DO NOT attempt any internal repair of the components. All repairs and/or component replacements must be performed by BEA, Inc. Unauthorized disassembly or repair:
  - 1. May jeopardize personal safety and may expose one to the risk of electrical shock.
  - May adversely affect the safe and reliable performance of the product resulting in a voided warranty.

#### INSTALLATION

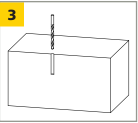
# **Mounting Bracket**



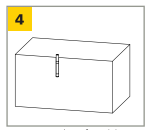
For hardwired<sup>1</sup> applications, run activation wires through center hole and into conduit.



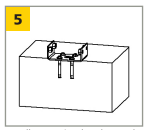
Use mounting bracket to mark four (4) mounting hole locations on concrete.



Drill four (4) 3/8" holes into concrete



Hammer and set four (4) anchors into concrete.



Install mounting bracket and securely tighten nuts.

#### NOTES:

1. For wireless applications, refer to wireless transmitter section on page 3.

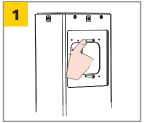
## **Assembly**



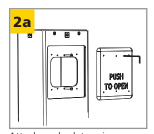
Align bollard to mounting bracket and attach using four (4) mounting bolts.

Lubricate threads of bolts prior to installing. Secure bolts by hand only – using power tools may cause galling and bolts to freeze.

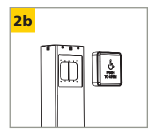
#### **Push Plate**



Thread push plate mounting screws into bollard, leaving majority of screw exposed.



Attach push plate using provided hex key  $(\frac{5}{64})^{2}$ , and tighten.



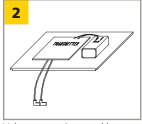
For Panther plates, mount to bollard in the same manner as you would a wall.

Refer to specific push plate user's guide for full mounting and installation instructions.

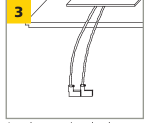
#### Wireless Transmitter



Remove top cap to expose transmitter mounting tray.



Velcro transmitter and battery to mounting tray.<sup>1,2</sup>



Attach transmitter leads to NO and COM of push plate.

### NOTES:

- 1. Do not allow transmitter to hang down into bollard as this may cause transmission interference.
- 2. Panther plates do not require a transmitter as it is integrated into the product.

#### **TECHNICAL SPECIFICATIONS**

Dimensions (with cap)	41 ½" (H) × 6 ¼" (W) × 4 ¼" D	
Material: post cap bracket	powder-coated, carbon steel (exterior + partial interior) UV-resistant ABS plastic stainless steel	
Push Plate Compatibility	4 ½" square 4 ¾" square (including Panther) Dual-vestibule 4 ½" round	<b>NOTE:</b> "Without hole" versions will accommodate 6" square and 6" round Panther plates as well as surface-mount card readers, key pads, or other surface mount devices.
Weight	35 lbs (16 kg)	
Color	Black, bronze, or silver	
Hardware post cap bracket	$\frac{1}{2}$ " x 13 UNC x 1" socket-head bolts (4) $-\frac{5}{16}$ " hex #6 x $\frac{3}{4}$ " sheet metal screws (3) and #6 finishing washers (3) 3" expansion anchors (4), lock washers (4), and nuts (4)	

Specifications are subject to change without prior notice. All values measured in specific conditions.

# BEA, INC. INSTALLATION/SERVICE COMPLIANCE EXPECTATIONS

BEA, Inc., the sensor manufacturer, cannot be held responsible for incorrect installations or incorrect adjustments of the sensor/device; therefore, BEA, Inc. does not guarantee any use of the sensor/device outside of its intended purpose.

BEA, Inc. strongly recommends that installation and service technicians be AAADM-certified for pedestrian doors, IDA-certified for doors/ gates, and factory-trained for the type of door/gate system.

Installers and service personnel are responsible for executing a risk assessment following each installation/service performed, ensuring that the sensor/device system performance is compliant with local, national, and international regulations, codes, and standards.

Once installation or service work is complete, a safety inspection of the door/gate shall be performed per the door/gate manufacturer's recommendations and/or per AAADM/ANSI/DASMA quidelines (where applicable) for best industry practices. Safety inspections must be performed during each service call – examples of these safety inspections can be found on an AAADM safety information label (e.g. ANSI/DASMA 102, ANSI/DASMA 107, UL294, UL325, and International Building Code).

Verify that all appropriate industry signage, warning labels, and placards are in place.













A **Halma** company

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