## **D4990 Stainless Steel Push Plates**



For online instructions, assistance or warranty information: Call 1-800-392-5209 or visit https://dhwsupport.dormakaba.com/hc/en-us

PRODUCT DESCRIPTION

BEST introduces its new stainless steel push plate line. These push plates are designed to fit into standard electrical gang boxes, and/or BEST's line of plastic enclosures. The faceplate is made of 1/16" thick stainless steel for durability, and has concealed fasteners to minimize vandalism. The push plates may be hard wired to the door operator or connected to BEST's line of radio-controlled transmitters. Part numbers are shown below:

	JAMB	4 ½" SQUARE	6" ROUND
SIZE (W x H x D)	1.5" x 4.75" x 0.62"	4.5" x 0.62"	6"Dia. x 0.62"
'PUSH TO OPEN'		MISC	
TEXT AND LOGO	CL2055	CL4163	CL2216
LOGO ONLY	CL2242	MISC	CL2217
PLAIN FACE		MISC	



- Shut off all power going to the 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.
- Always check placement of all wiring before powering up to insure that moving door parts will not catch any wires
  and cause damage to equipment.
- Ensure compliance with all applicable safety standards (example: ANSI A156.19) upon completion of installation.

OPTIONAL ACCESSORIES

CUSTOM PUSH PLATE: Etched push plate with company name and/or logo. PLASTIC ENCLOSURES: Wide range of surface and flush mount electrical boxes.

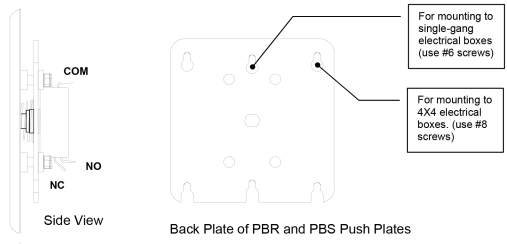
RADIO CONTROLLED TRANSMITTERS AND RECEIVERS: Range of analog and digital transmitters and receivers.

BOLLARD: Steel push plate mounting post available in black, bronze and silver for use with 4 ½" square.

ESCUTCHEON: Stainless steel mounting plate for 6" Round push plates.

## OPERATING INSTRUCTIONS

- 1. Wire the push plate to the door controller or radio controlled transmitter using the NO or NC contacts and common.
- 2. Finger-tighten the enclosed hex-head screws into the electrical enclosure. Note that on the 6" round push plate there are two different sized screws. The larger screws (#8) are for the corner locations on 4X4 electrical type boxes and the two smaller screws (#6) are for the single-gang electrical type boxes.
- 3. Place the push plate holes over the hex-head screws. Use the enclosed hex key to fully tighten the screws.
- 4. Test for proper push plate activation.



## PUSH PLATE CLEANING

The push plates are constructed with durable stainless steel and painted with scuff-resistant coatings. To clean the plates, use only a damp, non-abrasive cloth. Regular cleaning with harsh solvents or abrasive materials may cause deterioration of the paint coating. Please make the end-user aware of this procedure.

## COMPANY CONTACT

If after troubleshooting a problem and a satisfactory solution cannot be achieved, please contact:

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NEVER sacrifice the safe operation of the automatic door or gate for an incomplete solution.