

# USERS GUIDE

## 10PBJSx SERIES PUSHPLATE

### DESCRIPTION

This pushplate series (10PBJSx) is designed to fit neatly into standard jamb-style pushplate boxes or be mounted directly to a door jamb. The faceplates are made of 1/16" thick stainless steel for durable use.

### INSTALLATION INSTRUCTIONS

1. Determine the mounting location of the pushplate. Use the enclosed mounting template if the pushplate is to be attached directly to the door jamb, otherwise, the pushplate will mount directly into a jamb-style box with a 3 1/4" hole spacing.
2. If the pushplate is to be mounted directly to the jamb tube, use the template and mark the drill locations by tapping the holes with a hammer and center punch. Then proceed to drill the holes and cut out the recess for the switch.
3. Wire the switch of the pushplates to the door controllers using the normally open contact and common.
4. Fasten the pushplate to the mounting location.
5. Test the pushplate for proper activation.



**10PBJS1**



**10PBJS1 WITH 3 1/4" HOLE SPACING BOX (by others)**

### PUSHPLATE CLEANING

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

### COMPANY CONTACT

If after troubleshooting a problem, a satisfactory solution cannot be achieved, please call B.E.A., Inc. for further assistance during **Eastern Standard Time at 1-800-523-2462 from 8am - 5pm**. For after-hours, call East Coast: 1-866-836-1863 or 1-800-407-4545 / Mid-West: 1-888-308-8843 / West Coast: 1-888-419-2564. **DO NOT leave any problem unresolved**. If you must wait for the following workday to call B.E.A., leave the door inoperable until satisfactory repairs can be made. **NEVER sacrifice the safe operation of the automatic door or gate for an incomplete solution.**  
**Web: [www.beasensors.com](http://www.beasensors.com)**