

# **Standard Handle Bracket Replacement CL SERIES, ENTRANCE DOORS**

## THIS WORK INSTRUCTION IS FOR REPLACING BROKEN HANDLES WITH THE NEW LARGER BRACKETS.





OLD BRACKET: 0.140"

**NEW BRACKET: 0.208"** 



Figure A



Figure B



Figure C

### **Tools Required:**

- Phillips Screw Driver
- Small Metal File
- Needle nose pliers

#### REMOVE DOOR BROKEN HANDLE FROM DOOR:

Remove Phillips head screws (x2) from door to remove existing broken connectors. (You will need a pair of needle nose pliers to grab onto the broken piece so that it does not fall inside of the door once the screw comes out). (Figure A).

#### **FILE VERTICAL EDGES:**

File the vertical edges of the existing holes to allow for the larger handle connectors. Holes should be checked periodically for proper fit of new connectors. (DO NOT MAKE HOLE TOO LARGE or the new handles may be loose). (Figure B).

#### **INSTALL NEW HANDLE:**

Insert new handle with larger connectors and replace Phillips screws (x2). (Figure C).

