2-BOLT BEZEL® LATCH INSTALLATION INSTRUCTIONS

ITEM NUMBERS REQUIRED TOOLS

C-485B-SS-BK-SGL C-485B-BK-SGL C-485B-CH-BK-SGL cordless drill 1/4" drill bit

1-1/4" hole saw with 1/4" arbor bit cylinder lock

1. NEW LATCH: Use the latch as a template and mark door in center of both bolt holes and 1-1/4" BEZEL hole. These will be your drill guides. Drill two bolt holes using 1/4" drill bit and one BEZEL hole in center using a 1-1/4" hole saw with arbor and 1/4" bit. (see catalog part number C-HSA)

REPLACING OLD LATCH: If retrofitting from an old two-bolt standard latch, only 1-1/4" BEZEL hole is needed. Remove the old latch. Line up the new latch with the old bolt holes. Mark a dot on the door panel in the center of the BEZEL hole. This will be your 1-1/4" BEZEL hole guide. Drill the BEZEL hole using a 1-1/4" hole saw with arbor and 1/4" bit. (see catalog part number C-HSA)

- 2. On the outside of the door align the front plate of the latch including the sliding tongue with the two bolt holes. Place the back plate on the inside of the door and tighten down on the bolts.
- **3.** Make sure you have a BEZEL cylinder lock with you. Try it in the latch to ensure that the latch has been installed correctly.



BEZEL latch with BEZEL cylinder lock







installed latch front plate



installed latch back plate

