FE575/FE595 Door Preparation Instructions
For Door With Existing Holes

**Tools Needed**
- Drill Bits Needed: $\frac{1}{8}$", $\frac{3}{4}$", 1"
- 2¼" Hole Saw
- Pencil
- Chisel

1. **Measure Door Width**
   If the door is thinner than $1\frac{3}{8}$" or thicker than $1\frac{3}{4}$", then the lock will not fit properly on the door.

2. **Measure for Backset**
   If existing backset is not $2\frac{3}{8}$" or $2\frac{3}{4}$", then the lock will not fit properly on the door.

3. **Measure Hole Sizes**
   If hole sizes are larger than those shown, then the lock will not fit properly on the door.
   If hole sizes are smaller than those shown, see steps 4 and 5.

4. **If Needed, Enlarge Hole in Door**
   If hole in door is smaller than $2\frac{3}{8}$", then use 2¼" hole saw to enlarge hole.

5. **If Needed, Enlarge Hole in Door Edge**
   If hole in door edge is smaller than $\frac{7}{8}$", then use $\frac{7}{8}$" or 1" drill bit to enlarge hole.

6. **Check Strike (Door Jamb) Preparation**
   a. Place new strike against door jamb.
   b. If strike does not fit properly, use pencil to trace around strike and mark hole positions.
   c. If needed, use chisel and drill to correct door jamb preparation.