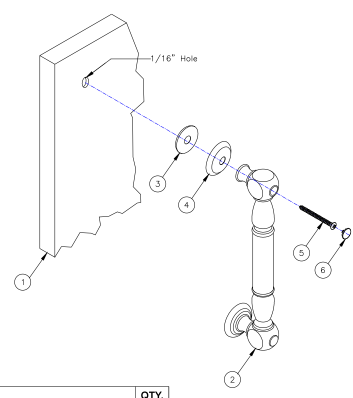
## **INSTALLATION INSTRUCTIONS**

#### Front Mount Door Handle

Part #'s: H20-FM, H21-FM, H60-FM, H61-FM





COMPONENT PARTS		QTY.
1	Wood Door	1
2	F.M. Door Handle (Varies)	1
3	30817-1 - Rubber Washer	2
4	30756 — Escutcheon	2
5	30817-4 Screw - 3/16" X 3 1/2"	2
6	4844 - Cans	2

- 1. Locate center to center dimension for drilling (handles are sold with cc measurement)
- 2. Drill 1/16" hole top and bottom
- 3. Start at top hole
- 4. Insert wood screw (5) through handle (2), through escutcheon (4), through washer (if needed) and screw into wood door
- 5. Bottom hole, repeat step 4
- 6. Attach caps (6)

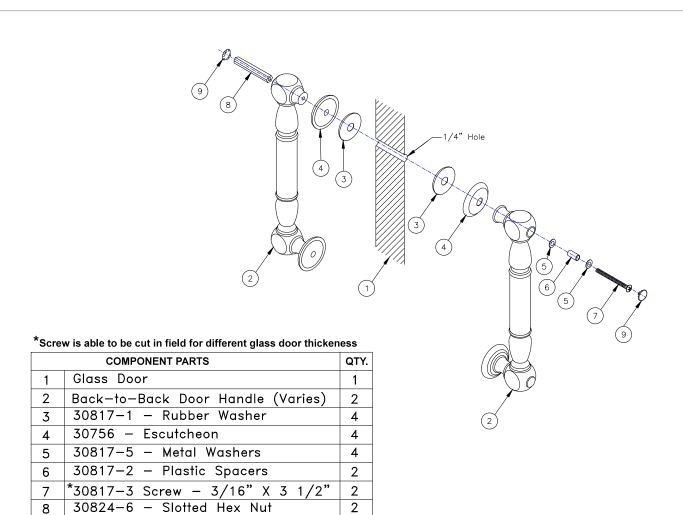
CREATED 3.14.20

#### INSTALLATION INSTRUCTIONS

#### **Back to Back Door Handle**

Part #: H20-BB, H21-BB, H60-BB, H61-BB





- 1. Locate center to center dimension for drilling (handles are sold with cc measurement)
- 2. Drill 1/4" hole top and bottom

4844 - Caps

- 3. Start at top hole
- 4. Pre-assemble washer (5), spacer (6), washer (5) onto screw (7) as shown
- 5. Insert screw (7) through handle (2), through escutcheon (4), through washer (3), through door, through washer (3), through escutcheon (4), through handle and attach with hex nut (8)

4

Please note, screw is able to be cut in field for different glass door thickness

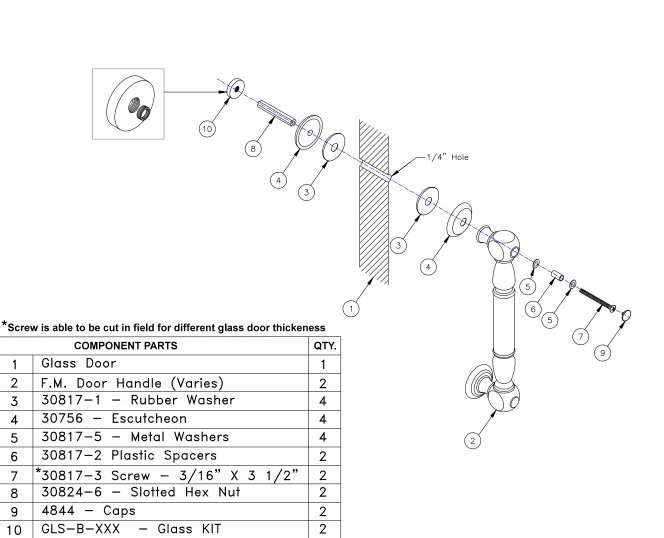
- 6. Bottom hole, repeat step 4
- 7. Attach caps (9)

#### INSTALLATION INSTRUCTIONS

# Front Mount Door Handle with Glass Mounting Kit

Part #: H20-FM with H20-GLSKIT





- 1. Locate center to center dimension for drilling (handles are sold with cc measurement)
- 2. Drill 1/4" hole top and bottom
- 3. Start at top hole

1

3

10

- 4. Pre-assemble washer (5), spacer (6), washer (5) onto screw (7) as shown
- 5. Insert screw (7) through handle (2), through escutcheon (4), through washer (3), through door, through washer (3), through escutcheon (4) and secure to glass kit (pre-assembled)

### Please note, screw is able to be cut in field for different glass door thickness

- 6. Bottom hole, repeat step 4
- 7. Attach caps (9)

